

## 2024 SEED GUIDE



#### **CROPS**

CORN // SOYBEAN // ALFALFA // CORN SILAGE // FORAGE SORGHUM // GRAIN SORGHUM // SPRING CANOLA // WINTER CANOLA // SUNFLOWER // HARD RED SPRING WHEAT // HARD RED WINTER WHEAT // SOFT RED WINTER WHEAT



## Your Farm is Made for High Yields. You Need Corn That is, Too.

#### **Optimize Seed ROI**

To achieve farm topping yield potential, you need to do many things right. And that starts with CROPLAN<sup>®</sup> hybrids. It's seed that puts you on the path to maximizing ROI on each acre, beginning with exceptionally high performing genetics, which carry the latest traits and technology. But even bigger advantages come with the data and intelligence we build on top of these revolutionary corn hybrids.

#### NEW ANSWER PLOT<sup>®</sup> RESEARCH PROVIDES POPULATION, NITROGEN AND FUNGICIDE RESPONSE DATA FOR ALL CROPLAN CORN HYBRIDS.

That means you can fine tune management and increase yield potential in the most economically efficient manner.

- There's a 26.1bu/A average yield response advantage<sup>1</sup> when hybrids are managed according to their Response to Nitrogen (RTN).
- Then, there's a 19bu/A average yield response advantage<sup>1</sup> when hybrids are managed according to their Response to Fungicide (RTF), which not only guides the fungicide decision, but also the application timing.
- Testing and correlating plant populations, RTN and RTF allows CROPLAN seed to make sense of the almost infinite interactions between population, nitrogen, fungicide and yield response for each hybrid.

## EACH HYBRID IS DIFFERENT, AND THEIR AGRONOMIC REQUIREMENTS ARE, TOO.

Putting every hybrid into the same environment won't maximize your ROI. Instead, give each hybrid what it needs when it needs it. And just as importantly, eliminate actions that don't provide the yield and revenue impact you desire.

Only CROPLAN provides this level of intelligence. And you can only find CROPLAN hybrids at the best retailers in America.

#### ZINC SEED TREATMENT IN THE BAG

Zinc is proven to help corn get off to a fast, healthy start and encourage stronger root development. CROPLAN is one of the only seed brands with zinc on every hybrid, in every bag, with no overtreatment or upcharge. It's a key component of our proprietary corn seed treatment – Fortivent<sup>®</sup> Plus. When you choose CROPLAN hybrids, you're gaining an agronomic edge which can help maximize ROI potential.

1. 2020 Answer Plot<sup>®</sup> trial data.



### **CROPLAN® TRAIT LETTERING FOR CORN HYBRIDS**

Descriptive hybrid numbering and trait lettering systems are used for CROPLAN<sup>®</sup> corn hybrids.

| KEY        | HYBRID  | TRAIT  | LOGO                                  |
|------------|---|--|---------------------------------------|
| SS/RIB     | SmartStax <sup>®</sup> RIB Complete <sup>®</sup><br>Corn Blend                              | Two built-in modes of action, to deliver maximum control of corn rootworm. As a RIB Complete <sup>®</sup> brand corn blend, means refuge compliance for the Corn-Growing Area is easier than ever. Two more sites of action provide tolerance to glyphosate and glufosinate herbicide applications.  |                                       |
| SSPRO/RIB  | SmartStax <sup>®</sup> PRO Complete <sup>®</sup><br>Corn Blend                              | Is the next generation of protection against corn rootworm. SmartStax <sup>®</sup> PRO<br>Technology combines the proven benefits of SmartStax <sup>®</sup> Technology with an additional,<br>unique RNAi-based mode of action — becoming the first product with three modes of<br>action for corn rootworm control. Plus, it's a RIB Complete <sup>®</sup> brand corn blend, which<br>means refuge compliance for the Corn-Growing Area is easier than ever. Products<br>available with and without refuge in bag options.  | SmartStax PRO                         |
| VT2P/RIB   | VT Double PRO <sup>®</sup> RIB Complete <sup>®</sup><br>Corn Blend                          | Dual modes of action for maximum protection against above-ground pests, like<br>European and Southwestern corn borers and fall armyworm. An additional site of<br>action helps plants withstand glyphosate to prevent weeds from competing with<br>corn. As a RIB Complete <sup>®</sup> brand corn blend, means refuge compliance for the<br>Corn-Growing Area is easier than ever. Products available with and without refuge<br>in bag options.  | VTDoublepR0                           |
| RR         | Roundup Ready <sup>®</sup> Corn 2   | Roundup Ready Corn 2 enables consistent field-to-field weed control. Engineered for glyphosate tolerance, this technology allows you to apply Roundup <sup>®</sup> brand agricultural herbicides and other labeled glyphosate products.  | Roundup<br>Ready;<br>corn             |
| TRE/RIB    | Trecepta <sup>®</sup> RIB Complete <sup>®</sup><br>Corn Blend                               | Trecepta <sup>®</sup> Technology helps reduce yield loss by protecting your corn crop<br>from a wide range of above-ground pests. Built on the proven VT Double PRO <sup>®</sup><br>Technology, Trecepta Technology gives you more complete control against corn<br>borers (European and southwestern), fall armyworm, western bean cutworm, black<br>cutworm and corn earworm. Trecepta contains Roundup Ready 2 Technology <sup>®</sup><br>which allows the corn plant to withstand glyphosate treatments. Plus, it's a RIB<br>Complete <sup>®</sup> brand corn blend, which means refuge compliance for the Corn-<br>Growing Area is easier than ever. Products available with and without refuge in bag<br>options.  |                                       |
| DGVT2P/RIB | DroughtGard <sup>®</sup> VT Double PRO <sup>®</sup><br>RIB Complete <sup>®</sup> Corn Blend | VT Double PRO <sup>®</sup> RIB Complete <sup>®</sup> corn blend contains dual modes of action for maximum protection against above-ground pests, like European and Southwestern corn borers and fall armyworm. DroughtGard <sup>®</sup> Hybrids products are designed to help corn plants resist drought stress and minimize the risk associated with one key, unpredictable factor: The weather. The DroughtGard <sup>®</sup> Hybrids gene helps the plant create proteins that are essential for growth, helping to support yield opportunity when water is scarce. Plus, it's a RIB Complete <sup>®</sup> brand corn blend, which means refuge compliance for the Corn-Growing Area is easier than ever. Products available with and without refuge in bag options. | DroughtGard<br>HIBHIDS<br>VTDoubgerge |
| D          | Duracade™   | The Duracade <sup>™</sup> trait stack provides multiple modes of action against corn rootworm<br>and corn borer, as well as suppression of ear-feeding insects. This trait stack<br>includes a novel, alternate mode of action to help preserve trait durability and delay<br>insect adaptation for long-term field health, and the convenience of an integrated<br>E-Z Refuge <sup>®</sup> seed blend.  |                                       |





## Is Zinc standard on your corn seed? It is on CROPLAN.

## Fortivent<sup>®</sup> Plus

BY WINFIELD

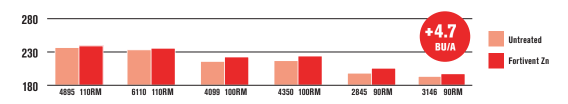
## GET THE BENEFIT OF EARLY SEASON PLANT VIGOR WITH FORTIVENT<sup>®</sup> PLUS.

Fortivent<sup>®</sup> Plus seed treatment combines the early-season insect control of Poncho<sup>®</sup> VOTiVO<sup>®</sup> seed treatment, ethaboxam fungicide for enhanced Pythium control and Fortivent Zn for early-season corn vigor. The Poncho<sup>®</sup> insecticide at a rate of 500 mg active ingredient combined with the nematode control of VOTiVO<sup>®</sup> seed treatment is designed to help control insects, while Fortivent Zn aids in early corn development for the conversion of starch to sugar.

- ▶ Fortivent<sup>®</sup> Plus Features and Benefits
- All CROPLAN<sup>®</sup> hybrids come with Poncho<sup>®</sup> VOTiVO<sup>®</sup> seed treatment
- Provides enhanced Pythium control with ethaboxam fungicide
- Includes Fortivent Zn for success in early-season growth and root development
- Includes 100% replant offering on all CROPLAN<sup>®</sup> hybrids

#### **UNLOCK YIELD ADVANTAGE WITH ZINC**

Fortivent Zn — 2018 Answer Plot<sup>®</sup> Testing



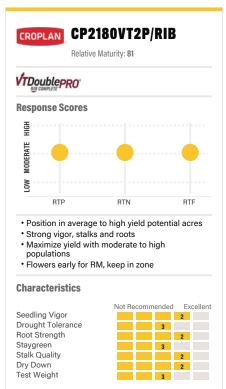
#### ACTIVE INGREDIENTS\*

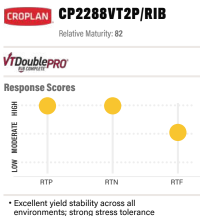


| Insecticide                                   |                              |
|---|------------------------------|
| Clothianidin                                  | 500                          |
| *Clothianidin                                 | 1250                         |
| Base Fungicides (Acceleron® Seed Treatment) — |                              |
| Fluoxastrobin                                 | 0.24 fl. oz./100 lbs of seed |
| Prothioconazole                               | 0.24 fl. oz./100 lbs of seed |
| Metalaxyl                                     | 0.10 fl. oz./100 lbs of seed |
| Ethaboxam                                     | 0.34 fl. oz./100 lbs of seed |
| Nematicide                                    |                              |
| Poncho <sup>®</sup> VOTiVO <sup>®</sup>       | 2.7 fl. oz./80,000 seeds     |

\*Always read and follow label instructions.

winfieldunited.com



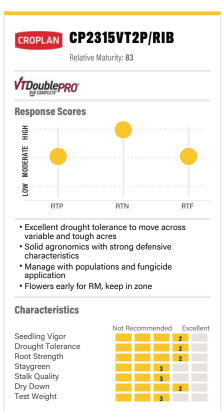


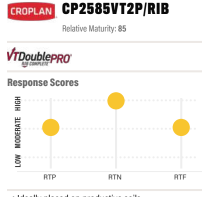
- · Excellent root strength with strong stalks and Goss's wilt tolerance
- · Responds to enhanced nitrogen management • Keep in relative maturity zone

#### **Characteristics**



1





- · Ideally placed on productive soils
- · Strong seedling vigor for planting early
- High response to nitrogen hybrid that responds well to aggressive nitrogen management
- Use caution in drought-prone, low productive soils

#### **Characteristics**





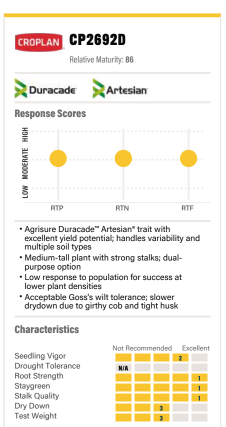
#### **CP2520RR** CROPLAN Relative Maturity: 86 Roundup **Response Scores** HIGH MODERATE LOW RTP RTN BTF

- · Strong stress tolerance on heavy and moderate soil types
- · Excellent roots and drought tolerance
- Nice ear flex for lower populations
- · Optimum emergence when planted in warm soils

#### **Characteristics**





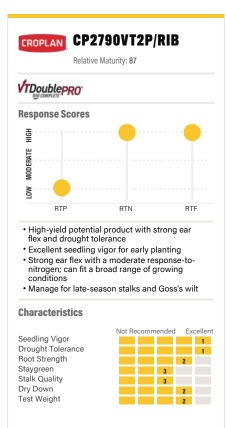


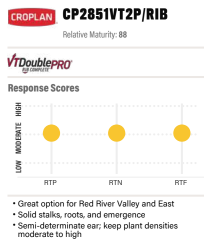
KEY

Scale 1 = Excellent 2 = Strong 3 = Acceptable

4 = Manage 5 = Not Recommended Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.

CROPLAN® corn silage hybrids that consistently perform for high-quality and high-tonnage in Answer Plot<sup>®</sup> trials.













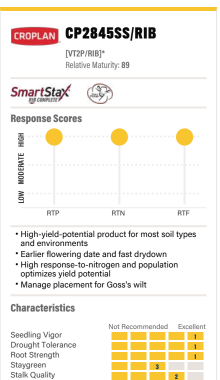
Dry Down

Test Weight

Stalk Quality

Test Weight

Dry Down



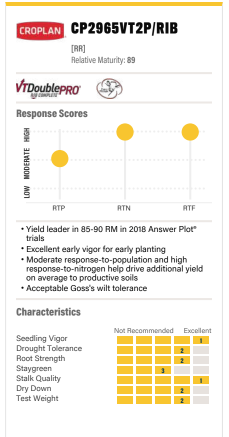
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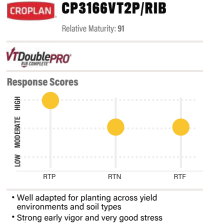
2

2

2

1





- tolerance
- · Good ear flex at low populations and maintains ear size at high populations
- · Acceptable Goss's wilt tolerance

#### **Characteristics**

Seedling Vigor Drought Tolerance Root Strength Staygreen Stalk Quality Dry Down Test Weight



CP3314VT2P/RIB CROPLAN Relative Maturity: 93 VTDoublepR0 **Response Scores** HIGH MODERATE LOW RTP **RTN** RTF Tough-acre hybrid for low-yielding environments Solid agronomic package • Flex ear for variable planting populations Manage for Goss's wilt **Characteristics** Not Recommended Excellent Seedling Vigor 2 Drought Tolerance 2 Root Strenath 2 Stavareen 2

KEY

1 = Excellent 2 = Strong 3 = Acceptable

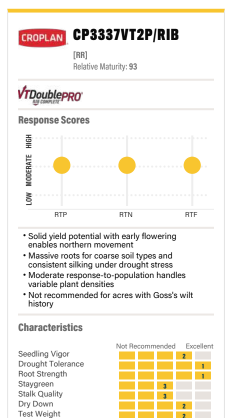
4 = Manage

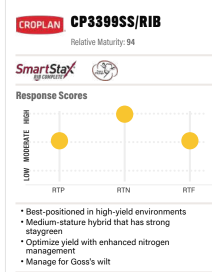
Scale

5 = Not Recommended

Product descriptions and ratings are generated from Answer Plot<sup>e</sup> trials and/or from the genetics supplier and may change as additional data is gathered.

CROPLAN® corn silage hybrids that consistently perform for high-quality and high-tonnage in Answer Plot® trials.

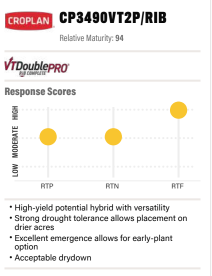




#### **Characteristics**

CROPLAN

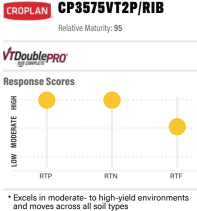




#### **Characteristics**

|                   | Not Re | ecomn | nended | Ex | cellent |
|-------------------|--------|-------|--------|----|---------|
| Seedling Vigor    |        |       |        |    | 1       |
| Drought Tolerance |        |       |        | 2  |         |
| Root Strength     |        |       | 3      |    |         |
| Staygreen         |        |       | 3      |    |         |
| Stalk Quality     |        |       | 3      |    |         |
| Dry Down          |        |       | 3      |    |         |
| Test Weight       |        |       | 3      |    |         |
|                   |        |       |        |    |         |
|                   |        |       |        |    |         |

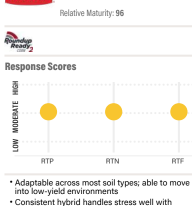
NEW



- · Strong stalk quality and root strength
- · Has good ear flex for low plant densities, but will respond to higher management
- · Manage for Goss's wilt

#### **Characteristics**

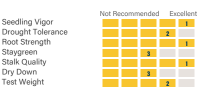


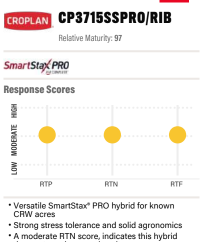


**CP3699RR** 

- excellent emergence, roots and stalks
- Moderate response-to scores provide versatility for positioning and managing this hybrid

#### **Characteristics**





- A moderate RTN score, indicates this hybrid does not need aggressive nitrogen
- management to thrive
- Manage in areas where gray leaf spot is a concern

#### **Characteristics**



KEY

Scale 1 = Excellent 2 = Strong

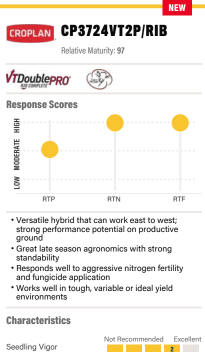
3 = Acceptable

4 = Manage

5 = Not Recommended

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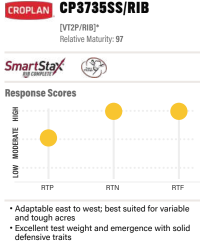
CROPLAN® corn silage hybrids that consistently perform for high-quality and high-tonnage in Answer Plot® trials.





CROPLAN





• Plant at moderate to high densities; fungicide application is recommended • Keep in RM zone

CP3980VT2P/RIB

RTN

· High-yield potential hybrid that works across

Moderate management allows for versatile

Acceptable stalks; can benefit from a fungicide

Use caution when applying growth regulator

BTF

Not Recommended Excellent

3

3

3

3

2

1

2

Relative Maturity: 99

#### **Characteristics**



CROPLAN

VTDoublepR0

**Response Scores** 

RTP

many acres

placement

application

chemistries

**Characteristics** 

Drought Tolerance

Seedling Vigor

Root Strength

Stavareen

Dry Down

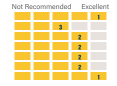
Stalk Quality

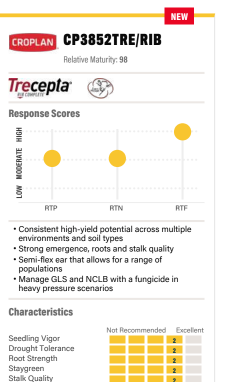
Test Weight

HIGH

MODERATE

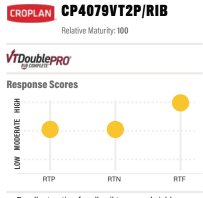
LOW





2

2



· Excellent option for all soil types and yield environments

- · Medium-tall hybrid with strong Goss's wilt
- rating and seedling vigor; excellent roots
- Position at medium populations and manage nitrogen for high yield potential
- · Acceptable test weight, stalks and staygreen

**Characteristics** 

Dry Down

Test Weight

Seedling Vigor Drought Tolerance Root Strength Staygreen Stalk Quality Drv Down Test Weight



Relative Maturity: 98 (Jana C. VTDoublepR0 **Response Scores** HIGH MODERATE LOW BTF RTP RTN Consistent high-yield potential across multiple
 environments and soil types Excellent seedling vigor; strong stalks, roots and drought tolerance · High response to intensive management; can handle average acres • Manage in areas with gray leaf spot and northern corn leaf blight **Characteristics** Not Recommended Excellent Seedling Vigor 1 Drought Tolerance 2 Root Strength 2 Stavareen 2

CP3899VT2P/RIB

KEY

Stalk Quality

Test Weight

Scale

1 = Excellent 2 = Strong

3 = Acceptable 4 = Manage 5 = Not Recommended

Dry Down

Product descriptions and ratings are generated from Answer Plot<sup>®</sup> trials and/or from the genetics supplier and may change as additional data is gathered.

2

2

3

CROPLAN® corn silage hybrids that (S) consistently perform for high-quality and high-tonnage in Answer Plot<sup>®</sup> trials

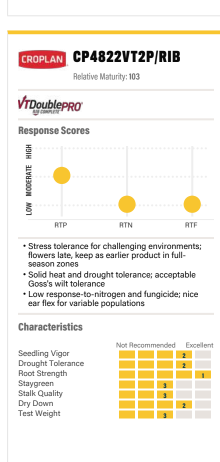


3

3

Dry Down

Test Weight



1 = Excellent as additional data is gathered. 3 = Acceptable

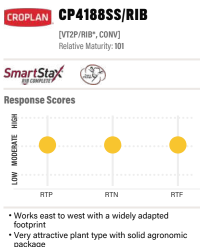
4 = Manage 5 = Not Recommended

Scale

 $\mathbf{2} = \mathsf{Strong}$ 

KEY

Product descriptions and ratings are generated from Answer Plot<sup>®</sup> trials and/or from the genetics supplier and may change

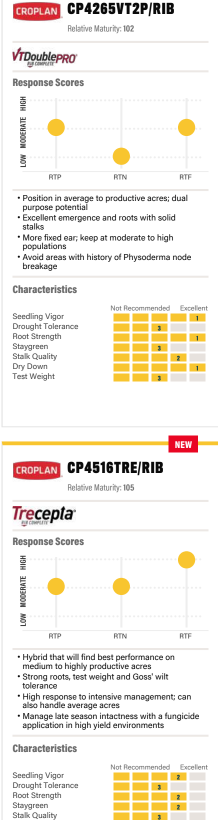


- · Semi-flex ear allows lower densities, but will respond when population is pushed · Handles tough, variable and ideal yield
- environments

#### **Characteristics**





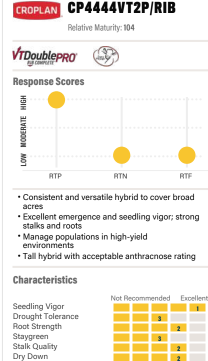


Dry Down

Test Weight

2

2

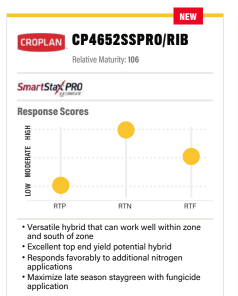


2

Test Weight

CROPLAN® corn silage hybrids that

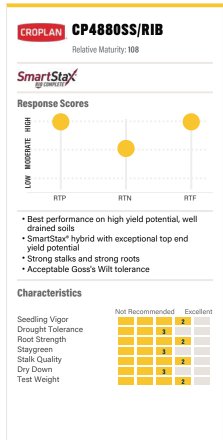
consistently perform for high-quality and high-tonnage in Answer Plot® trials.



#### **Characteristics**

| Seedling Vigor    |
|-------------------|
| Drought Tolerance |
| Root Strength     |
| Staygreen         |
| Stalk Quality     |
| Dry Down          |
| Test Weight       |
|                   |

| Not Re | comm | l Ex | Excellent |  |  |  |
|--------|------|------|-----------|--|--|--|
|        |      |      | 2         |  |  |  |
|        |      |      | 2         |  |  |  |
|        |      |      | 2         |  |  |  |
|        |      |      | 2         |  |  |  |
|        |      |      | 2         |  |  |  |
|        |      | 3    |           |  |  |  |
|        |      | 3    |           |  |  |  |
|        |      |      |           |  |  |  |



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4 = Manage

Scale

1 = Excellent

3 = Acceptable

 $\mathbf{2} = \mathsf{Strong}$ 

KEY

5 = Not Recommended

CP4676SS/RIB CROPLAN Relative Maturity: 106 Smart Stax P **Response Scores** HIGH MODERATE LOW RTP **RTN** RTF · Versatile hybrid, position and manage for high yield • Medium-height hybrid with excellent emergence, seedling vigor and test weight Position at medium populations and manage nitrogen for high-yield-potential Fungicide application recommended in areas prone to gray leaf spot

#### **Characteristics**

CROPLAN

DroughtGard

HIGH

MODERATE

LOW

ear

**Characteristics** 

Drought Tolerance

Seedling Vigor

Root Strength

Staygreen

Drv Down

Stalk Quality

Test Weight

VTDoublem

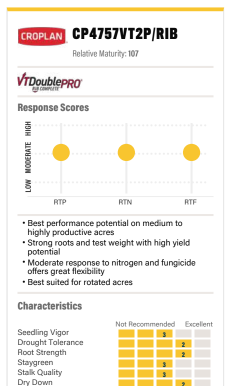
**Response Scores** 

BTP

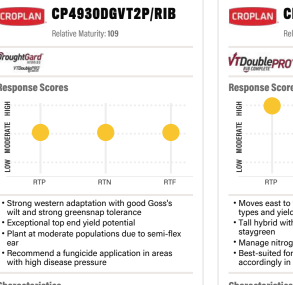




Test Weight



2



Excellent

3

3

3

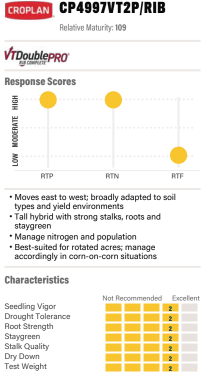
3

2

3

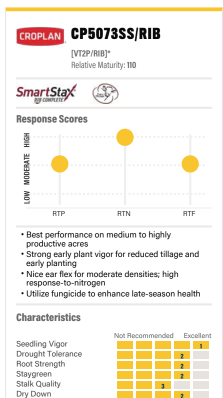
2

Not Recommended



CROPLAN® corn silage hybrids that

consistently perform for high-quality and high-tonnage in Answer Plot® trials.



Test Weight

2

3



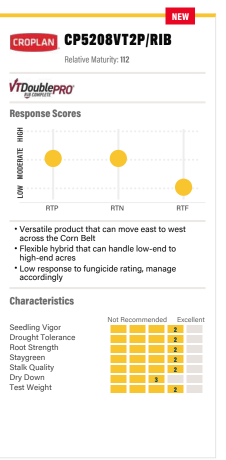
- · Avoid areas with Goss's wilt history

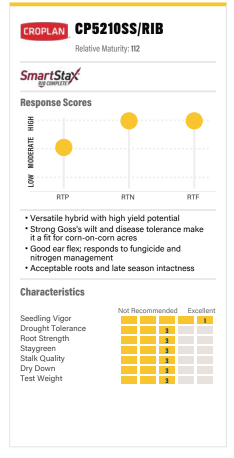
#### **Characteristics**

Seedling Vigor Drought Tolerance Root Strength Staygreen Stalk Quality Dry Down Test Weight

CROPLAN







Relative Maturity: 112 (102) VTDoublepR0 **Response Scores** HIGH MODERATE LOW

CP5244VT2P/RIB

- · Versatile hybrid with high yield potential
- · Strong root system and drought tolerance

RTN

BTF

Not Recommended Excellent

3

2

2

2

3

3

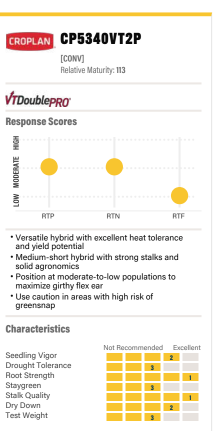
2

- · Responds to additional fungicide and nitrogen
- management, but not required
- Manage for greensnap in susceptible areas

#### **Characteristics**

BTP





KEY

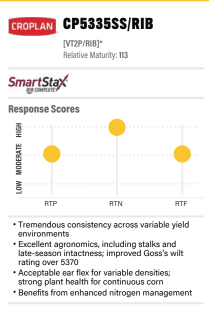
Scale 1 = Excellent

 $\mathbf{2} = \mathsf{Strong}$ 3 = Acceptable 4 = Manage

5 = Not Recommended

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CROPLAN<sup>®</sup> corn silage hybrids that consistently perform for high-quality and high-tonnage in Answer Plot<sup>®</sup> trials.



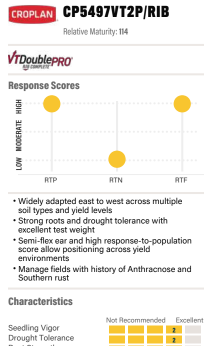
#### **Characteristics**



2

2

1





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3 = Acceptable 4 = Manage

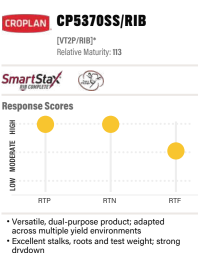
Scale

1 = Excellent

 $\mathbf{2} = \mathsf{Strong}$ 

KEY

5 = Not Recommended



- Optimize yield potential with enhanced nitrogen management and mod-high plant
- Best positioned on rotated acres; ear tip back influenced by genetics

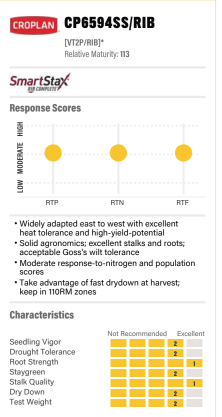
#### **Characteristics**

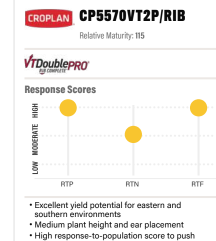
CROPLAN

densities



CP5550VT2P/RIB





- populations and maximize yield potential; fungicide is highly recommended
- · Use caution in areas with high risk of greensnap

#### **Characteristics**

Excellent

2

2

3

|                   | Not Re | commer | ded | Exe | cellent |
|-------------------|--------|--------|-----|-----|---------|
| Seedling Vigor    |        |        | 3   |     |         |
| Drought Tolerance |        |        |     | 2   |         |
| Root Strength     |        |        |     | 2   |         |
| Staygreen         |        |        |     | 2   |         |
| Stalk Quality     |        |        |     | 2   |         |
| Dry Down          |        |        | 3   |     |         |
| Test Weight       |        |        | 3   |     |         |
|                   |        |        |     |     |         |
|                   |        |        |     |     |         |

#### (102) VTDoublepR0 **Response Scores** HIGH MODERATE LOW BTP RTN BTF · Position in average to high yield potential acres; dual purpose option

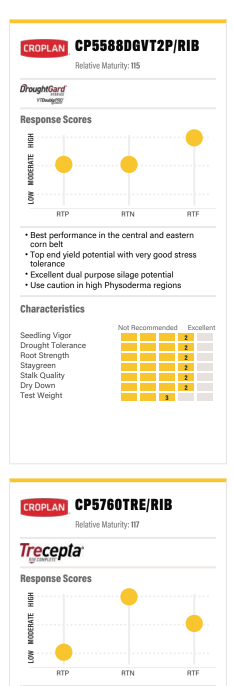
Relative Maturity: 115

- · Solid agronomic and disease package
- · Keep plant densities moderate to high
- · Acceptable Goss's wilt tolerance

#### **Characteristics**



CROPLAN<sup>®</sup> corn silage hybrids that consistently perform for high-quality and high-tonnage in Answer Plot® trials.



- Outstanding performance potential from East to West
- Top end yield potential with good ear flex capabilities
- Versatile placement across soil types at moderate populations
- · Fungicide recommended to enhance protection against Southern Rust

#### **Characteristics**

Scale

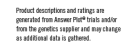
1 = Excellent

3 = Acceptable 4 = Manage 5 = Not Recommended

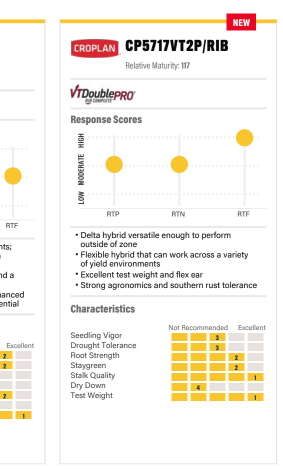
 $\mathbf{2} = \mathsf{Strong}$ 

KEY





CROPLAN® corn silage hybrids that (AND consistently perform for high-quality and high-tonnage in Answer Plot<sup>®</sup> trials.



| Trecepta <sup>®</sup>   |             |                |  |  |  |  |  |  |
|---|-------------|----------------|--|--|--|--|--|--|
| Response Scores   |             |                |  |  |  |  |  |  |
| HIGH  |             |                |  |  |  |  |  |  |
| MODERATE  | ••••        | •••••          |  |  |  |  |  |  |
| ΓOM   |             |                |  |  |  |  |  |  |
| RTP   | RTN         | RTF            |  |  |  |  |  |  |
| <ul> <li>Fits well in the Southern U.S. and Delta region</li> <li>Full-season offering with excellent emergence<br/>and seedling vigor</li> <li>Strong stalks and roots with good late season<br/>health</li> <li>Strong southern rust tolerance</li> </ul> |             |                |  |  |  |  |  |  |
| Characteristics   |             |                |  |  |  |  |  |  |
| Seedling Vigor<br>Drought Tolerance   | Not Recomme | ended Excellen |  |  |  |  |  |  |

CP5893TRE/RIB

Relative Maturity: 118

CP5678SS/RIB

[VT2P/RIB, RR]\*

Relative Maturity: 116

(mg)

RTN

· Broadly adapted across yield environments;

· Medium-height plant with wide leaves and a

Position at medium populations with enhanced nitrogen management for high-yield-potential

Not Recommended

2

3

3

3

2

2

NEW

1

medium flower date offers north to south movement across maturity zones

RTF

CROPLAN

SmartStax

**Response Scores** 

RTP

girthy semi-flex ear

**Characteristics** 

Drought Tolerance

Seedling Vigor

Root Strength

Staygreen

Dry Down

Test Weight

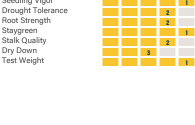
CROPLAN

Stalk Quality

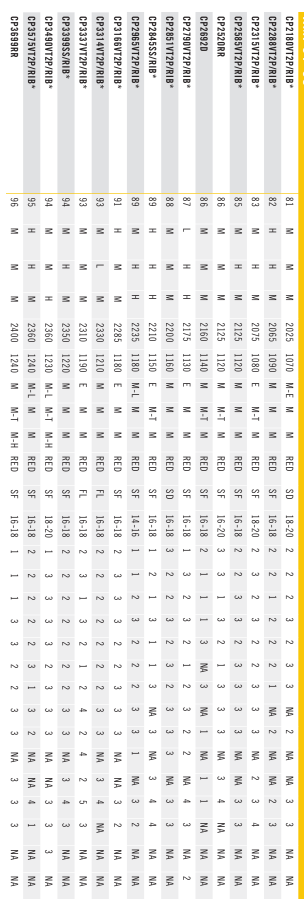
HIGH

MODERATE

LOW



|        | CP2585VT2P/RIB* | CP2315VT2P/RIB* | CP2288VT2P/RIB* | CP2180VT2P/RIB* | RM: 81-96 | BRAND  |
|--------|-----------------|-----------------|-----------------|-----------------|-----------|--|
|        |                 |                 |                 |                 |           |  |
|        |                 |                 |                 |                 |           | Himewanter   |
|        |                 |                 |                 |                 |           | Himew unitering endesed  |
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|        | т               | т               | т               | R               |           |  |
|        | Μ               | Μ               | Μ               | R               |           | Untework, pill of fill   |
|        | 2125            | 2075            | 2065            | 2025            |           | • Hinesona and a star  |
| 1100   | 1120            | 1080            | 1090            | 1070            |           | 3. 201001 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |
|        | 0<br>M          | 0<br>E          | 0<br>M          | 0 M-E           |           | S3* 1811421  |
|        | R               | M-T             | R               | Ē               |           | O talles   |
|        | м               | T<br>M          | м               | м               |           | St. W.S  |
|        | RED             | RED             | RED             | RED             |           | Loll Let   |
|        |                 |                 |                 |                 |           | Statest Statest  |
| 1      | SF              | SF              | SF              | SD              |           |  |
| 1000   | 16-18           | 18-20           | 16-18           | 18-20           |           | SHORT HISS   |
| >      | 2               | 2               | 2               | 2               |           | Last Autors  |
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|        | ω               | 2               | 1               | 2               |           | All Hand   |
| 2      | ω               | ω               | 2               | ω               |           | UNOL 141000  |
| þ      | 2               | 2               | 2               | 2               |           | Super an internal and a super an internal and a super an internal and a super  |
| •      | ω               | 2               | 2               | ω               |           | 1105-102 102 102 102 102 102 102 102 102 102   |
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| ,<br>, | ω<br>ω          | ω<br>ω          | NA 2            | NA 2            |           | AST .  |
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|        | IA 3            | ω               | IA 2            | A 3             |           | 1111 105 8501 BH 895.  |
|        | ω               | 4               | ω               | ω               |           | S <sup>12</sup> JUN <sup>12</sup><br>101 JUN <sup>2</sup> S   |
|        | NA              | NA              | NA              | NA              |           | 104 E 10000  |
|        |                 |                 |                 |                 |           | 10HEA  |
|        | NA              | NA              | NA              | NA              |           |  |
|        |                 |                 |                 |                 |           |  |





| BRAND         Under transformed and and and and and and and and and an   |               |                 |               | NEW  | NEW  |                 |                 |                 |               |               |                 |                 |                 | NEW    |               | NEW   | NEW  |            |  |
|--|---------------|-----------------|---------------|------|------|-----------------|-----------------|-----------------|---------------|---------------|-----------------|-----------------|-----------------|--------|---------------|-------|------|------------|--|
| Alternative and alternatalternative and alternative and alternative and alternative an         | CP4880SS/RIB* | CP4757VT2P/RIB* | CP4676SS/RIB* |      |      | CP4444VT2P/RIB* | CP4822VT2P/RIB* | CP4265VT2P/RIB* | CP4188SS/RIB* | CP4099SS/RIB* | CP4079VT2P/RIB* | CP3980VT2P/RIB* | CP3899VT2P/RIB* | _      | CP3735SS/RIB* | _     |      | RM: 97-108 | BRAND                                  |
| transformed participant and transformed participant. The participant and transformed participant and transformed participant. The participant and transformed participant and transformed participant. Th | 108           | 107             | 106           | 106  | 105  | 104             | 103             | 102             | 101           | 100           | 100             | 66              | 86              | 86     | 97            | 76    | 76   |            | hinewania                              |
| transformed participant and transformed participant. The participant and transformed participant and transformed participant. The participant and transformed participant and transformed participant. Th |               |                 |               |      |      |                 |                 |                 |               |               |                 | М               | н               | М      | M             | м     | Μ    |            | 0125100-8011                           |
| International         Internat   |               |                 |               |      |      |                 |                 |                 |               |               |                 |                 |                 |        |               |       |      |            | Olute alau                             |
| transformed and the second and the s | Μ             | Μ               | т             | т    | Μ    | -               | -               | -               | Μ             | т             | Μ               | Μ               | т               | Μ      | т             | т     | Μ    |            | 14H april                              |
| And the proper set of          | т             | М               | R             | М    | Ξ    | -               | -               | М               | R             | т             | Ξ               | т               | т               | т      | Ξ             | Ξ     | R    |            | Untew of Int                           |
| And the proper set of          | 2700          | 2675            | 2650          | 2625 | 2650 | 2580            | 2575            | 2550            | 2490          | 2500          | 2480            | 2475            | 2450            | 2450   | 2425          | 2435  | 2425 |            | ************************************** |
|  |               | 132             |               | 131  | 130  |                 | 1310            |                 |               |               | 128             | 127             |                 |        | 125           | 125   |      |            | ** Dellanolis                          |
|  |               |                 |               |      |      |                 | L<br>L          |                 |               |               |                 |                 |                 | 5<br>L |               |       |      |            | Sar Halah Inc.                         |
| Mutu         Mutu <th< td=""><td>M-S</td><td>R</td><td>R</td><td>M-T</td><td></td><td>-</td><td>R</td><td></td><td>R</td><td>M-T</td><td>M-T</td><td>M-T</td><td>M-T</td><td>M-T</td><td>R</td><td>M-T</td><td></td><td></td><td>U. Halahir</td></th<>   | M-S           | R               | R             | M-T  |      | -               | R               |                 | R             | M-T           | M-T             | M-T             | M-T             | M-T    | R             | M-T   |      |            | U. Halahir                             |
| Propulsion         Service   | Z             | M- H            | Z             | Ξ    | R    | M-H             | M-H             | Z               | Z             | Z             | Z               | M-H             | M-H             | M-H    | Z             | Z     | M-H  |            |  |
|  | RED           | RED             | PINK          | RED  | RED  | RED             | RED             | RED             | RED           | PINK          | RED             | RED             | PINK            | RED    | RED           | RED   | RED  |            | 11,18,3                                |
|  | SD            | SD              | SF            | SF   | SF   | SF              | SF              | SD              | SF            | SF            | SF              | SF              | SF              | Ξ      | SD            | SF    | SF   |            |  |
|  | 14-1          | 18-2            | 16-1          | 14-1 | 16-1 | 14-1            | 16-1            | 16-1            | 16-1          | 16-2          | 14 - 1          | 14-1            | 16-2            | 16-1   | 16-1          | 16-1  | 18-2 |            |  |
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|  | 2             | 2               | ω             | 2    | 2    | 2               | 1               | 1               | 1             | 1             | 1               | 1               | 2               | 2      | 2             | 2     | 2    |            | 11 <sup>11</sup> 18819 n               |
|  |               |                 |               |      |      |                 |                 | ω               |               |               |                 |                 |                 |        |               |       |      |            | IMOL OLIUS                             |
|  |               |                 |               |      |      |                 |                 | 1               |               |               |                 |                 |                 |        |               |       |      |            | asheral test                           |
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| Baltis         Baltis<  | ω             | ω               | ω             | 4    | ω    | ω               | ω               | ω               | ω             | 4             | ω               | 2               | 4               | ω      | ω             | 2     | 4    |            | 10d5'                                  |
| A A A A A A A A A A A A A A A A A A A  | ω             | 2               | 2             | ω    | ω    | ω               | 2               | ω               | 2             | 4             | ω               | NA              | 4               | ω      | ω             | ω     | 2    |            | 15 110S                                |
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| A A A A A A A A A A A A A A A A A A A  |               |                 |               |      |      |                 |                 |                 |               |               |                 |                 |                 |        |               |       |      |            | 10HHER BONK                            |
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| NEW            |                | NEW                 |               |                   |                 |                 |                 |               |               |               |            |                 |               | NEW             |               |               |                 |                   |             | _   |
|----------------|----------------|---------------------|---------------|-------------------|-----------------|-----------------|-----------------|---------------|---------------|---------------|------------|-----------------|---------------|-----------------|---------------|---------------|-----------------|-------------------|-------------|---|
| CP5893TRE/RIB* | CP5760TRE/RIB* | NEW CP5717VT2P/RIB* | CP5678SS/RIB* | CP5588DGVT2P/RIB* | CP5570VT2P/RIB* | CP5550VT2P/RIB* | CP5497VT2P/RIB* | CP6594SS/RIB* | CP5370SS/RIB* | CP5335SS/RIB* | CP5340VT2P | CP5244VT2P/RIB* | CP5210SS/RIB* | CP5208VT2P/RIB* | CP5115SS/RIB* | CP5073SS/RIB* | CP4997VT2P/RIB* | CP4930DGVT2P/RIB* | RM: 109-118 | BRAND   |
| IB*            | IB*            | 'RIB*               | <b>B</b> *    | 2P/RIB            | 'RIB*           | 'RIB*           | 'RIB*           | <b>B</b> *    | <b>B</b> *    | <b>B</b> *    |            | 'RIB*           | <b>B</b> *    | 'RIB*           | <b>B</b> *    | <b>B</b> *    | 'RIB*           | 2P/RIB            | -           |   |
|                |                |                     |               | *                 |                 |                 |                 |               |               |               |            |                 |               |                 |               |               |                 | *                 | 8           |   |
|                |                |                     |               |                   |                 |                 |                 |               |               |               |            |                 |               |                 |               |               |                 |                   |             |   |
|                |                |                     |               |                   |                 |                 |                 |               |               |               |            |                 |               |                 |               |               |                 |                   |             | anielas   |
|                |                |                     |               |                   |                 |                 |                 |               |               |               |            |                 |               |                 |               |               |                 |                   |             | himewaneas  |
| 118            | 117            | 117                 | 116           | 115               | 115             | 115             | 114             | 113           | 113           | 113           | 113        | 112             | 112           | 112             | 111           | 110           | 109             | 109               |             | NIMEN SHE STATE   |
| Z              | -              | Μ                   | R             | Μ                 | Ξ               | Μ               | т               | Μ             | Ξ             | Μ             | Μ          | Μ               | Μ             | Μ               | т             | Μ             | т               | Μ                 |             | NINE ONE CONTRACT   |
| R              | т              | M                   | т             | M                 | м               | M               | -               | M             | т             | т             | М          | M               | т             | М               | т             | т             | т               | M                 |             | O HAR OF THE OF   |
| Μ              | Μ              | н                   | Μ             | Ξ                 | н               | M               | н               | M             | Μ             | M             | _          | м               | т             | _               | Μ             | Μ             | _               | M                 |             | • 1100000000000000000000000000000000000   |
| ω              | 2              | 2                   | 2             | 2                 | 2               | 2               | 2               | 2             | 2             | 2             | 2          | 2               | 2             | 2               | 2             | 2             | 2               | 2                 |             | hillin illog be   |
| 3000           | 2925           | 2925                | 2900          | 2875              | 2875            | 2850            | 2850            | 2810          | 2830          | 2820          | 2825       | 2800            | 2790          | 2800            | 2775          | 2730          | 2725            | 2725              |             | in all  |
| 1385           | 1370           | 1366                | 1360          | 1360              | 1360            | 1360            | 1350            | 1350          | 1370          | 1350          | 1350       | 1360            | 1340          | 1348            | 1350          | 1340          | 1330            | 1330              |             | ale ullelo  |
| -              | NA             | ≤                   | ≤             | ≤                 | R               | ≤               | M-E             | ≤             | ≤             | ≤             | R          | M-L             | R             | NA              | M-L           | ≤             | R               | ≤                 |             | O HOS   |
| R              | -              | M-T                 | R             | M-T               | R               | R               | ∏-M             | R             | -             | R             | N-S        | M-T             | M-T           | R               | M-T           | R             | Ч               | M-T               |             | 6 jugar   |
| M-L            | M-H            | M-H                 | R             | M- H              | R               | Z               | M-H             | Z             | M-H           | Z             | R          | М- Н            | M-H           | R               | M-H           | M-H           | M-H             | M-H               |             |   |
| RED            | PINK           | RED                 | RED           | RED               | RED             | PINK            | RED             | RED           | PINK          | PINK          | RED        | RED             | RED           | RED             | RED           | RED           | RED             | RED               |             | 11,163  |
| SF             | SF             | FL                  | SF            | SD                | SF              | SF              | SF              | SF            | SF            | SF            | FL         | SF              | SF            | SF              | SF            | SF            | SF              | SF                |             |   |
| 18-20          | 16-18          | 18-20               | 14-16         | 16-18             | 16-18           | 14-16           | 14-16           | 16-18         | 18-20         | 16-18         | 16-20      | 16-18           | 16-18         | 16-18           | 18-20         | 16-18         | 16-18           | 14-16             |             |   |
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| 2              | ω              | 1                   | 2             | 2                 | 2               | 2               | ω               | -             | -             | -             | 1          | ω               | ω             | 2               | 2             | ω             | 2               | ω                 |             | LI HIND NI HIND HIND HIND HIND HIND HIND  |
| 2              | ω              | 2                   | ω             | 2                 | 2               | 2               | 2               | 1             | 1             | 2             | 1          | 2               | ω             | 2               | 1             | 2             | 2               | ω                 |             | 113112151<br>113112151<br>113112151<br>113112151<br>113112151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>11311151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>11311151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>1131151<br>11311151<br>11311111<br>11311111111   |
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| ω              | 2              | 4                   | ω             | 2                 | ω               | 2               | 2               | 2             | 2             | 2             | 2          | 2               | ω             | ω               | ω             | 2             | 2               | 2                 |             | ameralor  |
| 2 1            | 3 2            | 3 1                 | 2 1           | 2 3               | 2 3             | 2 3             | 2 1             | 2 2           | 2 1           | 2 1           | ω<br>ω     | 2 3             | ω<br>ω        | 2 2             | 2 1           | 2 3           | 2 2             | ω<br>ω            |             | 8-314-18-19-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-1<br>1-18-19-15-9-15-10<br>1-18-19-15-10<br>1-18-19-15-10<br>1-18-19-15-10<br>1-18-19-15-10<br>1-18-19-15-10<br>1-18-19-15-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-19-10<br>1-18-10-10<br>1-18-10-10<br>1-18-10-10-10-10-10-10-10-10-10-10-10-10-10- |
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| 2              | ω              | 2                   | 2             | ω                 | ω               | ω               | ω               | ω             | 2             | 2             | 2          | 2               | 2             | 2               | 2             | 2             | 2               | ω                 |             | 131 A   |
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| 4              | NA             | NA                  | ω             | ω                 | ω               | ω               | NA              | ω             | NA            | 2             | 4          | NA              | NA            | NA              | ω             | NA            | 2               | NA                |             | 100   |

| 3 = Acceptable<br>4 = Manage<br>5 = Not Recommende   | 2 = Strong   | 1 = Excellent                                 | Scale   |   | KEY   |
|--|--|---|---|---|---|
| led  |  | מז מתתונוסוומו תמונמ וז 5מנווכוכת.            | as additional data is gathered                      | generated from Answer Flot- triats and/or       | Product descriptions and ratings are              |
|  | <b>TBD</b> = To be tested in 2023                        | H = High Response                             | M = Moderate Response                               | L = Low Response                                | RTP/RTN/RTF Ratings                               |
| H = High<br>M = Medium   | 9 Ear Uninht   | S = Short                                     | M = Medium  | T=Tall  | 2 Plant Height                                    |
| L = Late<br>M = Medium   | Elouror Data   | FX = Fixed                                    | SF = Semi-flex                                      | FL = Flex                                       | 4 Ear Flex  |
|  |  | enhancing hybrid standability.                | strong leaf-disease resistance,                     | Late-season health coming from                  | 6 Staygreen                                       |
| *Follow IRM guidelines and refuge configurations to<br>preserve the benefits and insect protection of<br>these technology cross. | עמנמ מווע ווומץ כוומווצַּכּ מא וווטוכ עמנמ וא כטווכינכע. | data and may change as more data is collected | factore Ratings on new bybrids are based on limited | than nerature from moduction natterns and other | These ratings reflect trends observed in research |

\*\*GDUs published for each product are an estimate and the actual GDUs in a given year/location can vary based upon environmental factors.

CROPLAN

(†) CORI

## Our Soybeans Stand Alone. But When We Blend Them Together, They're Even Better.

#### WHY WINPAK® SOYBEAN VARIETIES?

**© SOYBEAN** 

WinPak<sup>®</sup> soybeans are a unique combination of two complimentary varieties blended together to maximize yield potential and help reduce risk. They're a unique concept in soybeans, designed to handle field variability across both highly productive and stressed environments to ensure you can maximize ROI potential across diverse conditions.



#### **EXAMPLE OF HOW A WINPAK VARIETY CAN BE FORMULATED**

| PLACEMENT        | VARIETY A SAMPLE<br>Average to below-average<br>yield environments.                         | VARIETY B SAMPLE<br>Best-suited to productive acres.                                       |
|------------------|---|--|
| DISEASE PACKAGE  | Strong soybean white mold<br>and iron deficiency chlorosis<br>(IDC) tolerance.              | Excellent phytophthora root rot and frogeye field tolerance.                               |
| AGRONOMICS       | <ul> <li>Narrow canopy type</li> <li>Tall height</li> <li>Excellent standability</li> </ul> | <ul> <li>Bushy canopy type</li> <li>Medium height</li> <li>Average standability</li> </ul> |
| STRESS TOLERANCE | Excellent stress tolerance.   | Strong stress tolerance.   |

#### SOYBEAN HERBICIDE TOLERANCE AND WEED CONTROL

Creating a plan for season-long weed management is critical. And it all starts with seed selection. There are several herbicide-tolerant traits available with full commercial approval, which offer great postemergence options.

|                        | GLYPHOSATE | GLUFONSINATE | 2,4-D CHOLINE | DICAMBA |
|------------------------|------------|--------------|---------------|---------|
| XTENDFLEX®             | Х          | Х            |               | Х       |
| ROUNDUP READY 2 XTEND® | Х          |              |               | Х       |
| ENLIST E3®             | х          | Х            | Х             |         |









#### **CROPLAN® TRAIT LETTERING FOR SOYBEAN VARIETIES**

Descriptive variety numbering and trait lettering systems are used for CROPLAN  $^{\ensuremath{\$}}$  soybean varieties.

| KEY | VARIETY                | TRAIT HERBICIDE TOLERANCE  | LOGO            |
|-----|------------------------|--|-----------------|
| XF  | XtendFlex®             | Roundup $^{\ensuremath{\circledast}}$ , dicamba and glufosinate tolerant | SOYBEANS        |
| x   | Roundup Ready 2 Xtend® | $Roundup^{\circledast}$ and dicamba tolerant                             | ROUNDUP READY 2 |
| E   | Enlist E3®             | Glyphosate, glufosinate and 2,4-D choline tolerant                       | EnlistE3        |
| S   | STS®                   | Sulfonylurea tolerant  | N/A             |





## Help your fields stay safe from even the stealthiest of threats.

## Warden<sup>®</sup> CX II

UNITED

#### SUPERIOR DISEASE & INSECT PROTECTION FOR SOYBEANS

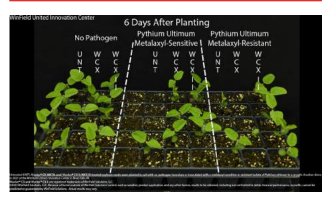
Warden<sup>®</sup> CX II provides broad-spectrum protection against early-season disease and insects to help improve root health, plant vigor and optimize yield potential. Built from the strong foundation of Warden<sup>®</sup> CX, Warden<sup>®</sup> CX II seed treatment includes an additional, innovative active ingredient (Vayantis<sup>®</sup>) for enhanced disease protection.

#### FEATURES AND BENEFITS

Contains four fungicides for multiple modes of action agains early-season disease:

- Combination of Vayantis<sup>®</sup> (Picarbutrazox), a new novel A.I., and the highest labeled rate of Mefanoxam commercially available for unprecedented control of Pythium and Phytophthora (including metalaxyl-resistant Pythium)
- Sedaxane (Vibrance®) for Rhizoctonia protection
- ° Fludioxonil for protection from Fusarium
- Includes active ingredient in Cruiser<sup>®</sup> insecticide (Thiamethoxam) with proven Cruiser<sup>®</sup> Vigor Effect for healthier, robust root system. Cruiser<sup>®</sup> provides protection against an array of seed- and foliar-feeding insects.
- A convenient premix formulation at a low use rate that allows for easier application and room to add products to your total seed treatment offer.
- Extra colorant and polymer providing a more vivid red color, plus improved flowability and handling at the planter, leading to better stand counts and yield potential.

### IMPROVES *PYTHIUM* DEFENSE RESULTING IN IMPROVED PLANT STAND



Soybean stands increase after seed is treated with Warden CX II seed treatment versus untreated and previous iteration (Warden CX).

Important: Before use always read and follow label instructions. Crop performance is dependent on several factors many of which are beyond the control of WinField United, including without limitation, soil type, pest pressures, agronomic practices and weather conditions. Growers are encouraged to consider data from multiple locations, over multiple years and to be mindful of how such agronomic conditions could impact results. Vayantis, Apron XL, Vibrance, Maxim and Cruiser are registered trademarks of Syngenta Group Company.

winfieldunited.com



| Characteristic   | s  |                 |           |
|--|----|-----------------|-----------|
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |    | Not Recommended | Excellent |
| Height   | м  | Canopy Type     | -         |
| Emergence  | 2  | Standability    | 1         |
| BSB Tolerance  | NA |                 |           |

|  | Group: <b>0.07</b> |                                      |           |
|--|--------------------|--------------------------------------|-----------|
| Enlist E3  |                    |                                      |           |
| Characteristi  | cs                 |                                      |           |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |                    | Not Recommended<br>N/A<br>N/A<br>N/A | Excellent |
| Height   | М                  | Canopy Type                          | -         |
| Emergence  | 1                  | Standability                         | 3         |
| BSB Tolerance  | NA                 |                                      |           |

- Early Enlist E3® soybean for Group 00 market Position north of Highway 2
- Strong SWM tolerance; acceptable IDC and PRR tolerance
- · Best-suited for narrow rows

- CROPLAN CP00842XF Group: 0.08 **Characteristics** Not Recommended Excellent PRR Tolerance 2 SDS Tolerance N/A SWM Tolerance N/A BSR Tolerance 2 Iron Chlorosis 2 Height М Canopy Type Int Emergence 2 Standability 2 BSR Tolerance 2 Strong yield potential variety
  A good fit for the northern North Dakota and Minnesota geographies
- Strong IDC and PRR tolerance • Use caution in SWM-prone areas

|  | W     | inPak°  |          |
|--|-------|---|----------|
| SOVBEANS   | Py Wr | NFIELD  |          |
| Characteristics  |       |   |          |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |       | Not Recommended<br>N/A<br>3<br>3<br>3<br>3<br>3 | Exceller |
| Height   | МТ    | Canopy Type                                     | In       |
| Emergence  | 2     | Standability                                    | 2        |
| BSR Tolerance  | 2     |   |          |

- defensive package for heavier soil types Top end yield potential with strong PRR and
- standability
- Use caution under heavy cyst pressure

| And the second second second   | <b>CP008</b><br>Group: <b>0.08</b> | 24E                           |           |
|--|------------------------------------|-------------------------------|-----------|
| Enlist E3  |                                    |                               |           |
| Characteristi  | cs                                 |                               |           |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis | 1                                  | Not Recommended<br>N/A 3<br>5 | Excellent |
| Height   | MT                                 | Canopy Type                   | Bush      |
| Emergence  | 1                                  | Standability                  | 2         |
| BSR Tolerance  | 5                                  |                               |           |

NEW

- Early CROPLAN® Enlist E3®soybean with improved yield potential and PRR over CP00729E
- A larger plant type allows for movement onto lighter and/or more offensive soils
  Solid disease package for success in heavier
- soil types
- Manage for acres where soybean white mold is a concern; reduce populations and increase row spacings

| CROPLAN  | CP009              | 26X  |           |
|--|--------------------|--|-----------|
|  | Group: <b>0.09</b> |  |           |
| ROUNDUP READY 2  |                    |  |           |
| Characteristi  | cs                 |  |           |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |                    | Not Recommended<br>N/A<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 | Excellent |
| Height   | М                  | Canopy Type  | Int       |
| Emergence  | 1                  | Standability   | 3         |
|  | 2                  |  |           |

Strong yield potential on productive soils

• Broadly adaptive bean, moves west well

- Acceptable IDC and strong BSR tolerance
- Not recommended in SCN-prone areas

KEY Scale 1 = Excellent 2 = Strong 3 = Acceptable

4 = Manage 5 = Not Recommended

Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.

This symbol indicates that there has been a new component added

to the WinPak® variety.

| G  | roup: <b>0.09</b> |                 |           |
|--|-------------------|-----------------|-----------|
| SOYBEANS   | x                 |                 |           |
| Characteristic   | s                 |                 |           |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |                   | Not Recommended | Excellent |
| Height   | MT                | Canopy Type     | Int       |
| Emergence  | 1                 | Standability    | 2         |
| BSR Tolerance  | 2                 |                 |           |

- Top-end yield potential with a taller plant type to aid movement into lighter soil types or drier environments
- Lower populations and use caution in heavy white mold environments

NEW

Int/Bush

1

| Gr                              | oup: <b>0.1</b> |                 |           |
|---------------------------------|-----------------|-----------------|-----------|
| ui                              | oup: on         |                 |           |
| Enlist E3                       |                 |                 |           |
| Characteristics                 | 5               |                 |           |
| PRR Tolerance                   |                 | Not Recommended | Excellent |
| SDS Tolerance                   |                 | N/A             | 1         |
| SWM Tolerance                   |                 | 2               |           |
| BSR Tolerance<br>Iron Chlorosis |                 | 2               | 1         |
|                                 |                 |                 |           |
| Height                          | MT              | Canopy Type     | Int       |
| Emergence                       | 1               | Standability    | 1         |
|                                 |                 |                 |           |

NFW

- Significant increase in yield potential for an early Enlist E3® variety with an excellent defensive package
- Larger canopy allows for movement into offensive environments while delivering a solid defensive package for more defensive soil types
- Excellent PRR, BSR and standability, combined with SCN resistance and overall good IDC and SWM
- Larger plant type overall, with excellent standability; no need to push populations

| G  | roup: <b>0.2</b> |                 |                     |
|--|------------------|-----------------|---------------------|
|  | x                |                 |                     |
| Characteristic   | s                |                 |                     |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |                  | Not Recommended | Excellent<br>2<br>2 |
| Height   | MT               | Canopy Type     | Int/Bush            |
| Emergence  | 1                | Standability    | 4                   |
| BSR Tolerance  | 1                |                 |                     |

· Best placed on IDC-stressed soils

• Use caution on SCN-prone areas

Excellent tolerance to BSR

- UPGRADED **CP0320E** CROPLAN Group: 0.3 WinPak' UNITED **Characteristics** PRR Tolerance 2 SDS Tolerance N/A SWM Tolerance 3 BSR Tolerance 5 Iron Chlorosis 2 Height MT Canopy Type Standability Emergence 1 BSR Tolerance 5 • WinPak® variety consisting of CP0324E and
  - CP0329E • Upgraded to increase yield potential and
  - improve success on heavier soil types · Good PRR and IDC combined with SCN for tough acres
  - Use caution on heavy SWM and BSR acres

| Gr   | oup: <b>0.3</b> |                                       |           |
|--|-----------------|---------------------------------------|-----------|
|  |                 |                                       |           |
| Characteristics  | s               |                                       |           |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |                 | Not Recommended<br>3<br>N/A<br>5<br>5 | Excellent |
| Height   | М               | Canopy Type                           | -         |
| Emergence  | 1               | Standability                          | 2         |
| BSR Tolerance  | 5               |                                       |           |

- Acceptable IDC tolerance
- Strong stress tolerance
- Manage in SWM prone areas

Not Recommended Excellent PRR Tolerance 3 SDS Tolerance N/A SWM Tolerance BSR Tolerance Iron Chlorosis Heiaht мт Canopy Type Emergence 1 Standability BSR Tolerance 2 • High yield potential combined with a solid defensive package for tough soils; able to move onto lighter soils given plant size · Can work well on tougher IDC acres and areas with SWM pressure Overall good defensive package with high yield potential for success in more offensive acres • Use caution in the heaviest PRR areas

CROPLAN CP0244XF

TENDFLEX

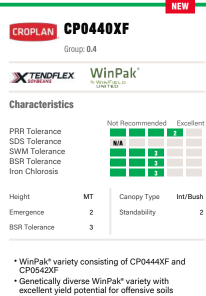
**Characteristics** 

Group: 0.2

#### KEY

Scale 1 = Excellent 2 = Strong 3 = Acceptable 4 = Manage 5 = Not Recommended Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.

This symbol indicates that there has been a new component added to the WinPak® variety. Not Recommended Excellent Int 2



- Strong PRR for poorly drained soils Acceptable SWM and IDC tolerance

|  | ¢  |                 |           |
|--|----|-----------------|-----------|
| Characteristic   | s  |                 |           |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |    | Not Recommended | Excellent |
| Height   | MT | Canopy Type     | Int/Bush  |
| Emergence  | 2  | Standability    | 2         |
| BSR Tolerance  | 4  |                 |           |

Avoid IDC-prone areas

| CROPLAN  | P053             | DE              |           |
|--|------------------|-----------------|-----------|
|  | roup: <b>0.5</b> |                 |           |
|  | Pak'             |                 |           |
| Characteristic   | s                |                 |           |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |                  | Not Recommended | Excellent |
| Height   | MT               | Canopy Type     | Int       |
| Emergence  | 1                | Standability    | 2         |
|  | 1                |                 |           |

- WinPak® variety consisting of CP0524E and CP0534E
- · Versatile and stable WinPak variety, for
- flexibility to plant on most acres • Excellent PRR package for poorly drained soils with strong IDC and SWM tolerance
- Agronomically sound variety with no major watchouts

- **CP0751XF** CROPLAN Group: 0.7 **Characteristics** Not Recommended Excellent PRR Tolerance 2 SDS Tolerance N/A SWM Tolerance 3 BSR Tolerance 1 Iron Chlorosis Height MT Canopy Type Int Standability Emergence 1 3 BSR Tolerance 1 • Also available in WinPak® variety CP0740XF · Ideally placed in areas prone to PRR • Strong PRR package with strong IDC
- CP0740XF CROPLAN Group: 0.7 WinPak WINFIELD **Characteristics** Not Recommended Excellent PRR Tolerance 2 Г SDS Tolerance N/A SWM Tolerance 3 BSR Tolerance Iron Chlorosis Height мт Canopy Type Int Standability 3 Emergence 1 BSR Tolerance 1

UPGRADED

- WinPak<sup>®</sup> variety consisting of CP0744XF and
- Upgraded yield potential with improved standability and SWM tolerance over last year"s CP0740XF

| CROPLAN  | CP082             | OE              |               |
|--|-------------------|-----------------|---------------|
| A CONTRACTOR OF A CONTRACTOR OF A  | Group: <b>0.8</b> |                 |               |
|  | nPak'             |                 |               |
| Characteristi  | cs                |                 |               |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |                   | Not Recommended | Excellen<br>2 |
|  |                   | Canopy Type     | Int/Bush      |
| Height   | MT                |                 |               |
| Height<br>Emergence  | MT<br>1           | Standability    | 2             |

- ety CP0824E
- · Offers versatility to handle offensive environments to stress-prone areas
- Strong IDC and PRR tolerance
- Upgraded yield potential with added SCN protection over last year's CP0820E version

KEY Scale

1 = Excellent 2 = Strong 3 = Acceptable 4 = Manage 5 = Not Recommended Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.

This symbol indicates that there has been a new component added to the WinPak<sup>®</sup> variety.

CP0751XF • Strong IDC and PRR tolerance

| Grou   | ıp: <b>0.9</b> |                    |                  |
|--|----------------|--------------------|------------------|
|  |                | inPak <sup>®</sup> |                  |
| Characteristics  |                |                    |                  |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |                | Not Recomme        | 2<br>2<br>3<br>2 |
| Height   | MT             | Canopy T           | ype Int/E        |
| Emergence  | 2              | Standabil          | ity              |
| BSR Tolerance  | 3              |                    |                  |

- 3 Versatile placement across soil types and yield levels • Strong SWM tolerance and PRR tolerance
- Upgraded yield potential over last year's CP0940XF

| Gr   | oup: <b>1.1</b> |                 |           |
|--|-----------------|-----------------|-----------|
| Enlist E3  |                 |                 |           |
| Characteristics  | ;               |                 |           |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |                 | Not Recommended | Excellent |
| Height   | MT              | Canopy Type     | Int       |
| Emergence  | 1               | Standability    | 3         |
| BSR Tolerance  | NG              |                 |           |

- yield environments
- Average white mold tolerance is enhanced with strong standability
  Use caution on BSR-prone areas
- NEW CROPLAN CP1123E Group: **1.1** Enlist E3 **Characteristics** Not Recommended Excellent PRR Tolerance 1 SDS Tolerance 2 SWM Tolerance 3 BSR Tolerance Iron Chlorosis 2 Height MT Canopy Type Int Emergence 1 Standability 2 BSR Tolerance 1
- · High yield potential with Peking SCN resistance
- Versatile placement for high productivity potential in areas prone to IDC and PRR
   Strong IDC and PRR tolerance with Rps3a gene resistance

UPGRADED

| G  | <b>P113</b><br>roup: 1.1 |                 |           |
|--|--------------------------|-----------------|-----------|
|  | nPak'                    |                 |           |
| Characteristic   | s                        |                 |           |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |                          | Not Recommended | Excellent |
| Height   | MT                       | Canopy Type     | Int/Bush  |
| Emergence  | 1                        | Standability    | 2         |
|  |                          |                 |           |

- WinPak® variety consisting of CP1123E and CP1224E
- Excellent yield potential with broad adaptability Peking x Peking WinPak variety for acres with soybean cyst nematode
- · Acceptable SWM and SDS tolerance

|  | 1240 | XF              |                               |  |
|--|------|-----------------|-------------------------------|--|
| Group: <b>1.2</b>  |      |                 |                               |  |
| SOVBEANS   |      |                 |                               |  |
| Characteristics  |      |                 |                               |  |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |      | Not Recommended | Excellent<br>2<br>2<br>1<br>2 |  |
| Height   | MT   | Canopy Type     | Int                           |  |
| Emergence  | 1    | Standability    | 1                             |  |
| BSR Tolerance  | 1    |                 |                               |  |

- WinPak® variety consisting of CP1242XF and CP1244XF
- Versatile WinPak variety that works across many acres
- Strong agronomic package combined with high yield potential
- Acceptable SDS tolerance

| CROPLAN  | P1430            | )E              |           |
|--|------------------|-----------------|-----------|
|  | roup: <b>1.4</b> |                 |           |
|  | Pak              |                 |           |
| Characteristic   | s                |                 |           |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |                  | Not Recommended | Excellent |
| Height   | MT               | Canopy Type     | Int       |
| Emergence  | 1                | Standability    | 2         |
| BSB Tolerance  | 1                |                 |           |

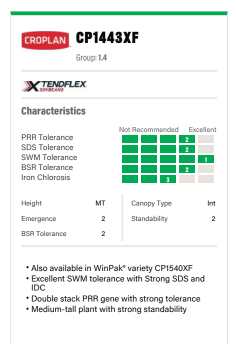
- WinPak® variety consisting of CP1422E and CP1522E
- Replaces CP1420E for improved agronomics and higher yield potential
- Excellent BSR tolerance and emergence
- Acceptable SWM and IDC tolerance

KEY

Scale 1 = Excellent 2 = Strong 3 = Acceptable 4 = Manage 5 = Not Recommended

Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.

This symbol indicates that there has been a new component added to the WinPak® variety.



| Gro  | oup: <b>1.5</b> |                 |                 |
|--|-----------------|-----------------|-----------------|
|  |                 |                 |                 |
| Characteristics  |                 |                 |                 |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |                 | Not Recommended | Excellent 1 2 1 |
| Height   | м               | Canopy Type     | Int             |
| Emergence  | 1               | Standability    | 2               |
| BSR Tolerance  | 1               |                 |                 |

- Also available in WinPak® variety CP1430XF · Best positioned on fields with PRR and BSR history
- Excellent emergence, BSR and PRR tolerance Acceptable SWM tolerance

| CROPLAN   | 1540    | XF   |           |  |  |
|---|---------|--|-----------|--|--|
| Group: <b>1.5</b>                               |         |  |           |  |  |
|   | Dy WIN  | nPak°                                      |           |  |  |
| Characteristics                                 |         |  |           |  |  |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance |         | Not Recommended 2<br>2<br>2<br>2<br>2<br>2 | Excellent |  |  |
| BSR Tolerance<br>Iron Chlorosis                 |         | 3  |           |  |  |
|   | MT      | Canopy Type                                | Int       |  |  |
| Iron Chlorosis                                  | MT<br>2 | Canopy Type<br>Standability                | Int<br>2  |  |  |

- WinPak<sup>®</sup> variety consisting of CP1443XF and CP1544XF
- Strong PRR, SWM and SDS tolerances
- High yield potential combined with strong agronomics
- Acceptable IDC tolerance

CROPLAN CP1620E Group: 1.6 WinPak' list E3 WINFIELD **Characteristics** Not Recommended Excellent PRR Tolerance 3 SDS Tolerance SWM Tolerance 3 BSR Tolerance Iron Chlorosis Height MT Canopy Type Int/Bush Emergence 2 Standability 2 BSR Tolerance 2

NEW

- WinPak<sup>®</sup> variety consisting of CP1623E and CP1624E
- Versatile WinPak variety that can work across acres
- Peking x Peking WinPak variety for acres with soybean cyst nematode
- Acceptable PRR and SWM tolerance

| And the second states of the second states and                                     | <b>P1623</b><br>roup: <b>1.6</b> | BE              |                               |
|--|----------------------------------|-----------------|-------------------------------|
|  |                                  |                 |                               |
| Characteristic   | S                                |                 |                               |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |                                  | Not Recommended | Excellent<br>2<br>2<br>1<br>2 |
| Height   | MT                               | Canopy Type     | Int                           |
| Emergence  | 1                                | Standability    | 2                             |
| BSR Tolerance  | 1                                |                 |                               |

- High potential variety with peking SCN and IDC tolerance
- · Best positioned on fields with SCN pressure or IDC hot spots
- Excellent BSR and strong PRR tolerance Acceptable SWM tolerance

| CROPLAN  | CP172             | 1E              |                     |
|--|-------------------|-----------------|---------------------|
|  | Group: <b>1.7</b> |                 |                     |
| Enlist E3  |                   |                 |                     |
| Characteristi  | cs                |                 |                     |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis | 9                 | Not Recommended | Excellent<br>2<br>2 |
| Height   | М                 | Canopy Type     | Int                 |
| Emergence  | 1                 | Standability    | 1                   |
| BSB Tolerance  | NG                |                 |                     |

- Versatile Enlist E3<sup>®</sup> variety with solid agronomics
- Consistent performance from east to west Strong PRR, SWM, and IDC tolerance
- Not recommended on BSR-prone fields

#### KEY

Scale

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Product descriptions and ratings are generated from

This symbol indicates that there has been a new component added to the WinPak® variety.

|   | inPak' |              |  |
|---|--------|--------------|--|
| Characteristi   | ics    |              |  |
| SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis | 9      | N/A 3        |  |
| Height  | MT     | Canopy Type  |  |
| Emergence   | 1      | Standability |  |
|   |        |              |  |

· High yield potential combined with strong

Acceptable SWM and IDC tolerance

agronomics

| Characteristics  |   |                 |                                    |
|--|---|-----------------|------------------------------------|
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |   | Not Recommended | Excellent<br>2<br>2<br>2<br>1<br>2 |
| Height   | т | Canopy Type     | Int/Nar                            |
| Emergence  | 2 | Standability    | 1                                  |
| BSR Tolerance  | 1 |                 |                                    |

Excellent standability

Acceptable SWM tolerance

- UPGRADED CROPLAN CP1840XF Group: 1.8 TENDFLEX WinPak<sup>®</sup> UNITED **Characteristics** Not Recommended Excellent PRR Tolerance 2 SDS Tolerance 2 SWM Tolerance BSR Tolerance 1 Iron Chlorosis Height т Canopy Type Int Emergence 2 Standability 1 BSR Tolerance 1 • WinPak® variety consisting of CP1742XF and CP1844XF
- Strong SWM and IDC tolerance
- Excellent BSR tolerance and strong agronomic
- package
- · Tall variety with strong standability

- CROPLAN CP1923E Group: 1.9 Enlist E3 **Characteristics** Not Recommended Excellent PRR Tolerance 2 SDS Tolerance SWM Tolerance 2 2 BSR Tolerance N/A Iron Chlorosis 2 Height MT Canopy Type Int Emergence 1 Standability 2 BSR Tolerance NG
  - Also available in WinPak® variety CP2030E
  - High yield potential that works across many acres
  - Strong SWM, SDS and IDC tolerance
  - Strong PRR field tolerance despite no gene present

|  |                  | _               | NEW            |
|--|------------------|-----------------|----------------|
| CROPLAN  | P1930            | )E              |                |
|  | roup: <b>1.9</b> |                 |                |
|  | 1Pak°            |                 |                |
| Characteristic   | s                |                 |                |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |                  | Not Recommended | Excellent<br>2 |
| Height   | м                | Canopy Type     | Int            |
| Emergence  | 2                | Standability    | 1              |
| BSR Tolerance  | 4                |                 |                |

- New offensive WinPak® variety that consists of CP1924E and CP2024E
- Peking variety with high yield potential
- Excellent standability with strong PRR
   Average IDC, SWM, and SDS manage in high pressure environments

| CROPLAN  | P205          | 4XF             |     |
|--|---------------|-----------------|-----|
|  | oup: <b>2</b> |                 |     |
|  | c .           |                 |     |
| Characteristics  | ;             |                 |     |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |               | Not Recommended |     |
| Height   | м             | Canopy Type     | Int |
|  | 1             | Standability    | 2   |
| Emergence  | •             | ,               |     |

- Single line that pairs strong agronomics with yield potential
- Strong PRR, SDS, and stress tolerance allows movement east to west
- Strong SWM and standability for heavy white mold acres
- Average IDC manage on high PH acres

KEY Scale

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Product descriptions and ratings are generated from

This symbol indicates that there has been a new component added to the WinPak® variety.

| EnlistE3  | inPak' |              |   |
|---|--------|--------------|---|
| Characterist  | ics    |              |   |
| SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis | 2      | N/A 3        | 2 |
| Height  | MT     | Canopy Type  | I |
| Emergence   | 2      | Standability |   |
| BSR Tolerance   | 2/NG   |              |   |

- Strong standability, emergence, SWM and PRR
- Acceptable IDC and SDS tolerance

|   | Group: <b>2.1</b> |                 |                   |
|---|-------------------|-----------------|-------------------|
|   |                   |                 |                   |
| Characterist  | ics               |                 |                   |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>3SR Tolerance<br>ron Chlorosis | 9                 | Not Recommended | Excellent 2 2 2 2 |
| Height  | м                 | Canopy Type     | Int               |
| Emergence   | 2                 | Standability    | 2                 |
| 3SB Tolerance   | 2                 |                 |                   |

- iety excels in high yield environments
- Versatile product works across many acres
- Strong standability and emergence coupled with PRR, SWM and BSR tolerance
- Acceptable SDS and IDC tolerance

|  | Group: <b>2.2</b> |                 |                     |
|--|-------------------|-----------------|---------------------|
|  | /inPak'           |                 |                     |
| Characteris  | tics              |                 |                     |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis | e<br>ce           | Not Recommended | Excellent<br>2<br>2 |
| Height   | MT                | Canopy Type     | Int                 |
| Emergence  | 2                 | Standability    | 2                   |
|  | 2                 |                 |                     |

- WinPak® variety consisting of CP2222E and CP2232E
- Works well on BSR- and IDC-prone fields
- Strong standability, BSR and IDC tolerance Acceptable PRR, SDS and SWM tolerance

- CROPLAN CP2322E Group: 2.3 EnlistE3 **Characteristics** Not Recommended Excellent PRR Tolerance 2 SDS Tolerance SWM Tolerance 1 BSR Tolerance 2 Iron Chlorosis Height М Canopy Type Int Emergence 2 Standability 2 BSR Tolerance 2
  - · Single line variety with solid agronomics
  - Excellent SDS resistance
  - Strong IDC, SWM and standability
  - Strong emergence and PRR

| CROPLAN CP2340XF<br>Group: 2.3   |      |                 |                |
|--|------|-----------------|----------------|
| SOYBEANS   | Dy W |                 |                |
| Characteristics  |      |                 |                |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |      | Not Recommended | Excellent<br>2 |
| Height   | MT   | Canopy Type     | Int/Bush       |
| Emergence  | 2    | Standability    | 2              |
|  |      |                 |                |

- New WinPak® variety that consists of CP2244XF and CP2344XF
   Strong IDC and SDS allow a broad acre fit
- Average SWM, but strong standability to fit on white mold acres
- Manage for BSR insusceptible environments

| Group: 2.5   |    |                           |  |
|--|----|---------------------------|--|
| X TENDFLEX   | N  | /inPak°                   |  |
| Characteristics  |    |                           |  |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |    | Not Recommended Excellent |  |
| Height   | МТ | Canopy Type Int/Bush      |  |
| Emergence  | 2  | Standability 2            |  |
| BSB Tolerance  | 1  |                           |  |

- WinPak <sup>®</sup> variety consisting of CP2543XF and CP2652XF
- Excellent product from West to East with proven genetic backgrounds
- Strong IDC tolerance and acceptable SDS
- protection
- Manage for SWM in susceptible environments

KEY Scale

1 = Excellent 2 = Strong 3 = Acceptable 4 = Manage

5 = Not Recommended

Product descriptions and ratings are generated from Answer Plot<sup>®</sup> trials and/or from the genetics supplier and may change as additional data is gathered.

This symbol indicates that there has been a new component added to the WinPak® variety.



- Upgraded WinPak® variety that consists of CP2523E and CP2524E
- High yield potential variety that can move east to west
- Average SDS, SWM, and IDC tolerance Average standability, manage with population where necessary

| G  | roup: <b>2.7</b> |                 |           |
|--|------------------|-----------------|-----------|
| XTENDFLE.  | x                |                 |           |
| Characteristic   | S                |                 |           |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |                  | Not Recommended | Excellent |
| Height   | т                | Canopy Type     | Int       |
| Emergence  | 1                | Standability    | 3         |
| BSR Tolerance  | NA               |                 |           |

- stability
- · Excellent height for hills and stressed acres • Strong SDS tolerance with acceptable IDC
- tolerance · Use caution on SWM prone fields

| And the Part of the  | up: <b>2.8</b> | OXF   |          |
|--|----------------|---|----------|
|  | Dy W           |   |          |
| Characteristics  |                |   |          |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |                | Not Recommended<br>3<br>5<br>N/A<br>3<br>3<br>3 | Excellen |
| Height   | т              | Canopy Type                                     | Int/Bush |
| Emergence  | 1              | Standability                                    | 3        |
|  |                |   |          |

- Upgraded WinPak® variety that consists of CP2743XF and CP2844XF
- · High yield variety that can move east to west
- Strong SDS and excellent emergence allows broad placement
- Manage on SWM acres

- CROPLAN CP2822E Group: 2.8 EnlistE3 **Characteristics** Excellen 2 Not Recommended Excellent PRR Tolerance SDS Tolerance SWM Tolerance 3 BSR Tolerance N/A Iron Chlorosis 3 Height MT Canopy Type Int/Bush Emergence 2 Standability 2 BSR Tolerance NG
  - Also available in WinPak® variety CP2920E
  - Strong PRR, stress tolerance and standability
  - Acceptable IDC and SDS tolerance
- UPGRADED **CP2920E** CROPLAN Group: 2.9 WinPak' EnlistE3 WINFIELD **Characteristics** Not Recommended Excellent 2 3 PRR Tolerance SDS Tolerance SWM Tolerance 3 BSR Tolerance N/A Iron Chlorosis 3 MT Canopy Type Int/Bush Height Emergence 2 Standability 2 BSR Tolerance 5/NG
  - Upgraded WinPak® variety that consists of CP2822E and CP3024ES
  - Strong agronomics paired with high yield potential make this a broad acre fit
  - Strong stress tolerance and standability allow this WinPak variety to move east to west
  - Manage SDS in high pressure environments
     with seed treatment

| CROPLAN                        | CP305    | 57XS            |           |
|--------------------------------|----------|-----------------|-----------|
|                                | Group: 3 |                 |           |
| ROUNDUP READY 2                |          |                 |           |
| Characteristi                  | CS       |                 |           |
| PRR Tolerance                  |          | Not Recommended | Excellent |
| SDS Tolerance                  |          |                 | 2         |
| SWM Tolerance<br>BSR Tolerance |          | N/A             |           |
| Iron Chlorosis                 |          |                 | 1         |
| Height                         | м        | Canopy Type     | Int       |
| Emergence                      | 2        | Standability    | 3         |
|                                |          |                 |           |

- · Excellent IDC variety that works in multiple
- soils and yield environments · Stress-tolerant line well-adapted from east to
- west • Rugged, medium-height plant with SCN and BSR resistance
- HRps1c Phytophthora gene; manage with seed treatments

#### KEY

Scale

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Product descriptions and ratings are generated from

has been a new component added

This symbol indicates that there to the WinPak® variety.



- · Improved SDS with great standability at this RM
- Caution on high IDC acres

- NEW **CP3240XF** CROPLAN Group: 3.2 WinPak TENDFLEX UNITED **Characteristics** Not Recommended Excellent PRR Tolerance 2 SDS Tolerance 3 SWM Tolerance N/A BSR Tolerance N/A Iron Chlorosis N/A Height MT Canopy Type Int/Bush Emergence 2 Standability 3 BSR Tolerance 1/NA • WinPak® variety consisting of CP3144XF and
- CP3344XF · High performance potential on a variety of
- acres
- Very good SDS tolerance Caution on high IDC acres

- CROPLAN CP3320E Group: 3.3 WinPak alistE3 WINFIELD **Characteristics** Not Recommended Excellent PRR Tolerance 2 SDS Tolerance 3 4 SWM Tolerance BSR Tolerance N/A Iron Chlorosis 3 Height MT Canopy Type Bush Emergence 1 Standability 3 BSR Tolerance NA
- WinPak® variety consisting of CP3222E and CP3321E
- Stable, offensive variety paired with a new line for solid defensive characteristics and high yield potential
- Excellent stress tolerance and strong PRR
- tolerance · Manage for BSR in susceptible environments

- CROPLAN CP3321E Group: 3.3 Enlist E3 **Characteristics** Not Recommended Excellent PRR Tolerance 2 SDS Tolerance 3 SWM Tolerance 4 BSR Tolerance Iron Chlorosis Height MT Canopy Type Bush Emergence 1 Standability 3 BSR Tolerance 3
  - · Broadly adapted variety that moves east to
  - west
  - Strong IDC and PRR tolerance
  - · Excellent stress tolerance and emergence Acceptable standability, FELS and BSR tolerance
- **CP3422E** CROPLAN Group: 3.4 EnlistE3 **Characteristics** Not Recommended Excellent PRR Tolerance 2 SDS Tolerance 2 SWM Tolerance 3 BSR Tolerance 1 Iron Chlorosis MT Height Canopy Type Int Emergence Standability 2 1 BSR Tolerance 1
  - High yield potential single line with solid
  - disease package and appearance late season Versatile variety that can perform nationally
  - from the low- to high-end acre • Excellent stress tolerance, strong PRR, SDS
  - and IDC tolerance
  - Acceptable FELS tolerance

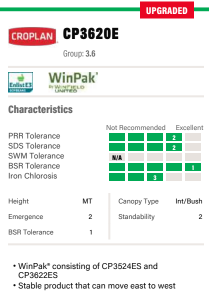
| CP3550XF<br>Group: 3.5   |        |                 |           |  |
|--|--------|-----------------|-----------|--|
|  | Dy W17 | nPak°           |           |  |
| Characteristics  |        |                 |           |  |
| PRR Tolerance<br>SDS Tolerance<br>SWM Tolerance<br>BSR Tolerance<br>Iron Chlorosis |        | Not Recommended | Excellent |  |
| Height   | М      | Canopy Type     | Int/Bush  |  |
| Emergence  | 2      | Standability    | 2         |  |
| BSB Tolerance  | 2      |                 |           |  |

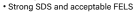
- WinPak® variety consisting of CP3444XF and CP3544XFS
- · Broadly adapted variety from east to west
- Strong overall agronomic package with excellent standability
- Acceptable SDS and PRR tolerance

KEY Scale

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This symbol indicates that there has been a new component added to the WinPak® variety





| G   | roup: <b>3.7</b> |                 |                 |
|---|------------------|-----------------|-----------------|
|   |                  |                 |                 |
| Characteristic  | s                |                 |                 |
| PRR Tolerance<br>SDS Tolerance<br>Frogeye Leaf spo<br>Southern Stem C<br>Root-Knot Nema | anker            | Not Recommended | Excellent 2 1 1 |
| Height  | MS               | Canopy Type     | Int/Bush        |
| Emergence   | 1                | Standability    | 1               |
| BSB Tolerance   | 2                |                 |                 |

- Stable product that can move east to west
- Strong overall agronomic package
- Acceptable IDC tolerance

| G   | iroup: <b>3.7</b> |                 |                              |
|---|-------------------|-----------------|------------------------------|
|   |                   |                 |                              |
| Characteristic  | s                 |                 |                              |
| PRR Tolerance<br>SDS Tolerance<br>Frogeye Leaf spo<br>Southern Stem C<br>Root-Knot Nema | anker             | Not Recommended | Exceller<br>2<br>1<br>1<br>1 |
| Height  | MT                | Canopy Type     | Int/Bus                      |
| Emergence   | 1                 | Standability    | :                            |
| BSR Tolerance   | 3                 |                 |                              |

- package • East to west performance with solid agronomic package
- Excellent tolerance to SDS, SSC and FELS
- · Acceptable rating for white mold manage areas with issues

| CROPLAN   | CP375             | J3XF            |                    |
|---|-------------------|-----------------|--------------------|
|   | Group: <b>3.7</b> |                 |                    |
|   | EX                |                 |                    |
| Characterist  | ics               |                 |                    |
| PRR Tolerance<br>SDS Tolerance<br>Frogeye Leaf sp<br>Southern Stem<br>Root-Knot Nem | Canker            | Not Recommended | Exceller<br>2<br>1 |
| Height  | MT                | Canopy Type     | Ir                 |
| Emergence   | 1                 | Standability    |                    |
| BSB Tolerance   | 1                 |                 |                    |

- Standalone variety with very good yield potential and agronomics
- · Intermediate plant type that excels in driller or 15" row spacing • Excellent BSR, FELS, SSC and emergence;
- strong SDS tolerance
- Acceptable PRR field tolerance rating

|  |                                    | UPGR            | ADED                     |
|--|------------------------------------|-----------------|--------------------------|
| And the second second second   | <b>CP392(</b><br>Group: <b>3.9</b> | )E              |                          |
|  | nPak'                              |                 |                          |
| Characteristic   | cs                                 |                 |                          |
| PRR Tolerance<br>SDS Tolerance<br>Frogeye Leaf sp<br>Southern Stem (<br>Root-Knot Nema | ot<br>Canker                       | Not Recommended | Excellent<br>2<br>2<br>2 |
| Height   | MT                                 | Canopy Type     | Int                      |
| Emergence  | 1                                  | Standability    | 2                        |

WinPak<sup>®</sup> variety consisting of CP3922E and CP3924ES

3/NG

BSR Tolerance

- Stable WinPak variety with good performance potential across varied soil types and environments
- Excellent emergence and strong standability Manage on IDC prone fields

| CROPLAN  | CP392<br>Group: 3.9 | ZE              |           |
|--|---------------------|-----------------|-----------|
|  |                     |                 |           |
| Characterist   | ics                 |                 |           |
| PRR Tolerance<br>SDS Tolerance<br>Frogeye Leaf s<br>Southern Stem<br>Root-Knot Nen | Canker              | Not Recommended | Excellent |
| Height   | MT                  | Canopy Type     | Int       |
| Emergence  | 1                   | Standability    | 1         |
| BSR Tolerance  | NG                  |                 |           |

- bility a typ ap levels
- Excellent emergence and standability; strong tolerance to PRR and IDC
- Manage SDS in expected areas

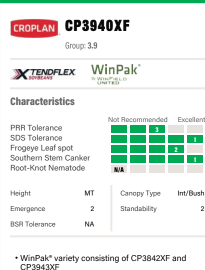
#### KEY

Scale

1 = Excellent 2 = Strong 3 = Acceptable 4 = Manage 5 = Not Recommended

Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.

This symbol indicates that there has been a new component added to the WinPak® variety. 



- Broadly adapted East to West and across yield environments
- Excellent SDS, and SSC; strong emergence and FELS tolerance
- Acceptable PRR field tolerance; manage for average standability with moderate populations

| G   | roup: 4 |                           |           |
|---|---------|---------------------------|-----------|
|   | x       |                           |           |
| Characteristic  | s       |                           |           |
| PRR Tolerance<br>SDS Tolerance<br>Frogeye Leaf spo<br>Southern Stem C<br>Root-Knot Nema | anker   | Not Recommended<br>3<br>5 | Excellent |
| Height  | MT      | Canopy Type               | Int/Bush  |
| Emergence   | 2       | Standability              | 1         |
| BSB Tolerance   | NA      |                           |           |

- · Best positioned in central region, on most soil types and yield levels
- Offers excellent standability and tolerance to SDS, FELS and SSC Manage placement in areas with RKN
- NEW CROPLAN CP4144XF Group: 4.1 TENDFLEX **Characteristics** Not Recommended Excellent PRR Tolerance 2 1 SDS Tolerance 2 Frogeye Leaf spot 2 Southern Stem Canker N/A Root-Knot Nematode N/A Height MT Int/Bush Canopy Type 2 Standability 3 Emergence BSR Tolerance NA

Standalone variety with top-end yield potential in tough growing conditions

- · Best positioned in central and eastern regions
- Strong emergence, PRR and SDS tolerance

- CROPLAN CP4122E Group: 4.1 EnlistE3 **Characteristics** Not Recommended Excellent PRR Tolerance 3 SDS Tolerance 3 Frogeye Leaf spot 2 Southern Stem Canker N/A Root-Knot Nematode 5 Height MT Canopy Type Int/Bush Emergence 1 Standability 2 BSR Tolerance NA · High yield potential variety east to west and
  - north to south
  - Broadly adapted across soil types, yield environments and regions
  - Excellent emergence; strong standability; acceptable tolerance to FELS
  - Manage placement on RKN-prone acres

|  |                                   |                 | NEW                      |
|--|-----------------------------------|-----------------|--------------------------|
| Manufacture of the South of the  | <b>CP432</b><br>Group: <b>4.3</b> | 4ES             |                          |
| Enlist ES  |                                   |                 |                          |
| Characteristi  | cs                                |                 |                          |
| PRR Tolerance<br>SDS Tolerance<br>Frogeye Leaf sp<br>Southern Stem (<br>Root-Knot Nema | Canker                            | Not Recommended | Excellent<br>2<br>2<br>1 |
| Height   | MT                                | Canopy Type     | -                        |
| Emergence  | 1                                 | Standability    | 2                        |

· Standalone variety with excellent emergence and very good standability

5

- Excellent stress tolerance with very good PRR, SDS, FELS tolerance
- · Stable yield potential across low and high yield environments
- · Use caution in IDC prone areas

BSR Tolerance

| CROPLAN  | CP452              | 21E             |                   |
|--|--------------------|-----------------|-------------------|
|  | Group: <b>4.5</b>  |                 |                   |
| Enlist E3  |                    |                 |                   |
| Characteris  | tics               |                 |                   |
| PRR Tolerance<br>SDS Tolerance<br>Frogeye Leaf s<br>Southern Stem<br>Root-Knot Ner | e<br>pot<br>Canker | Not Recommended | Excellent 2 2 2 1 |
| Height   | MT                 | Canopy Type     | NA                |
| Emergence  | 1                  | Standability    | 2                 |
|  |                    |                 |                   |

- · Broadly adapted variety that moves north and south well
- Acceptable FELS, SDS and SSC tolerance
- Medium height variety for clay soils with acceptable standability for lighter soils
- Manage placement in RKN-prone acres

KEY Scale

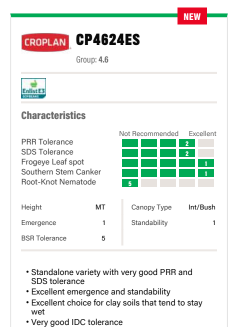
1 = Excellent 2 = Strong 3 = Acceptable 4 = Manage 5 = Not Recommended

This symbol indicates that there has been a new component added

Product descriptions and ratings are generated from

Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.

to the WinPak® variety.



| SOYBEANS  | x     |                 |                |
|---|-------|-----------------|----------------|
| Characteristic  | s     |                 |                |
| PRR Tolerance<br>SDS Tolerance<br>Frogeye Leaf spo<br>Southern Stem C<br>Root-Knot Nema | anker | Not Recommended | Excellent<br>2 |
| Height  | т     | Canopy Type     | Int/Bush       |
| Emergence   | 1     | Standability    | 3              |
| BSB Tolerance   | NA    |                 |                |

- Position broadly east to west and north to south on mixed to heavy soils
- Excluder with excellent emergence; SSC resistance
- Use caution with placement in sand on wide rows

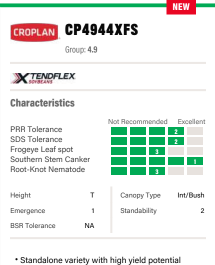
**CP4822ES** 

Group: 4.9

CROPLAN

|                                    |                   | 43XFS           |         |
|------------------------------------|-------------------|-----------------|---------|
|                                    | aroup: <b>4.8</b> |                 |         |
|                                    | x                 |                 |         |
| Characteristic                     | s                 |                 |         |
| PRR Tolerance                      |                   | Not Recommended | Excelle |
| SDS Tolerance                      |                   |                 | 1       |
| Frogeye Leaf sp<br>Southern Stem ( |                   |                 | 1       |
| Root-Knot Nema                     | atode             | 5               |         |
| Height                             | МТ                | Canopy Type     | Int/Bus |
| Emergence                          | 1                 | Standability    |         |
|                                    | NA                |                 |         |

- Replacement for CP4841XFS
- STS-tolerant and able to move east to west
- Strong standability, SDS and FELS tolerance



- Very strong performance poorly drained and clay soils
- Excellent stem canker tolerance; strong agronomics in PRR and SDS
- Acceptable Frogeye and Root Knot tolerance
- Enlist E3 **Characteristics** Not Recommended Excellent PRR Tolerance 3 SDS Tolerance 3 Frogeye Leaf spot 2 Southern Stem Canker N/A Root-Knot Nematode N/A Height MT Canopy Type Int/Bush Emergence 2 Standability 2 BSR Tolerance NA
- STS®-tolerant excluder variety
- Broadly adapted east to west on most soil types including heavy clay soils
- Taller plant type with strong emergence and standability; excellent tolerance to Cercospora leaf spot
- Manage in areas with severe SDS and PRR

#### KEY

Scale

1 = Excellent 2 = Strong 3 = Acceptable 4 = Manage 5 = Not Recommended Answer Plot<sup>®</sup> trials and/or from the genetics supplier and may change as additional data is gathered.

Product descriptions and ratings are generated from

This symbol indicates that there has been a new component added to the WinPak® variety.

\*WinPak® seed components only. Not for sale individually.

|  | IY = Imperfect Yellow            | TN = Tan | SL = Slate | BF = Buff                  | BR = Brown                           | IB = Imperfect Black                 |
|--|----------------------------------|----------|------------|----------------------------|--------------------------------------|--------------------------------------|
| has been a new component added to the WinPak® variety. | This symbol indicates that there |          |            | as more data is collected. | based on limited data and may change | Ratings on new soybean varieties are |

| iinfall, temp<br>terns and ot<br>/ soybean va   |
|---|
| variations in rainfall, temperature, crop<br>production patterns and other factors.<br>Ratings on new soybean varieties are<br>based on limited data and may change |

| BR = Brown<br>BL = Black<br>IB = Imperfect Black<br>BR = Brown | F B B F S  | Pod Color<br>TN = Tan  | 9 Hilum Color<br>YE = Yellow/Clear |
|--|--|------------------------|------------------------------------|
| BL = Black<br>IB = Imperfec<br>BR = Brown                      | BL = Black<br>1B = Imperfer<br>BR = Brown<br>BF = Buff | TN = Tan<br>BR = Brown | YE = Yellow/C<br>GR = Gray         |
| IB = Imperfec<br>BR = Brown                                    | IB = Imperfec<br>BR = Brown<br>BF = Buff               |                        | <b>BL</b> = Black                  |
| BR = Brown   | BR = Brown<br>BF = Buff                                |                        | IB = Imperfec                      |
|  | BF = Buff  |                        | <b>BR</b> = Brown                  |

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LTW

BR BR/TN

BL

GR/LTW

BL/BF

LTW LTW

T TN TN

BR

These ratings reflect trends observed in research trials that change with



| T = Tall  | 5 Plant Height   | Bush = Bushy | Int = Intermediate | Nar = Narrow          | Canopy Type |
|-----------|------------------|--------------|--------------------|-----------------------|-------------|
|           |                  | 9            | _                  |                       | •           |
| TW = Tawr | <b>GR</b> = Gray | Pubesce      | W = White          | $\mathbf{P} = Purple$ | Flower (    |

M = Medium S = Short

LTW = Light Tawny

| - 🝛     | Southern Stem Canker<br>and Root-Knot Nematode |
|---------|--|
|         | 1 = Resistant                                  |
| egating | 2 = Moderately Resistant                       |
|         | 3 = Moderately Resistant-                      |
|         | Moderately Susceptible                         |
|         | 4 = Moderately Susceptible                     |
|         | 5 - Succentible                                |

| àene   | 3 Southern Ste   |
|--|------------------|
| Resistance to                                | and Root-Kn      |
| Phytophthora sojae                           | 1 = Resistant    |
| <ul> <li>Heterozygous segregating</li> </ul> | 2 = Moderately F |
| Rps occurrence                               | 3 = Moderately F |
|  | Moderately S     |
|  | 4 = Moderately S |
|  | 5 = Susceptible  |
|  |                  |



| UN KESISTAILT SOULCE                     | 6 |
|--|---|
| <b>eking</b> = These varieties contain   | _ |
| SCN resistance genes                     |   |
| from the Peking soybean                  |   |
| breeding lines                           |   |
| <b>188.788</b> = These varieties contain |   |
| SCN resistance genes                     |   |
| from the DIQQ 700                        |   |









1 = Excellent 2 = Strong 3 = Acceptable NG = No gene present 5 = Not Recommended Scale 4 = Manage

supplier and may change as Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics

additional data is gathered.

## KEY

|          | КЕҮ   | NEW CP1244XF* |
|----------|-------|---------------|
| = Burya, | SCN R | _             |

| NEW CP1244AF | CP12      | CP1240XF            | CP10      | NEW CP0954XF* | CP0940XF            | CP0751XF | NEW CP0744XF* | CP0740XF           | CP0542XF | NEW CP0444XF* | NEW CP0440XF       | NEW CP0244XF | CP0242XF | NEW CP00944XF | CP00926X |
|--------------|-----------|---------------------|-----------|---------------|---------------------|----------|---------------|--------------------|----------|---------------|--------------------|--------------|----------|---------------|----------|
| 44Xr "       | CP1242XF* | 40XF                | CP1042XF* | 54XF*         | 40XF                | 51XF     | 44XF*         | 40XF               | 42XF     | 44XF*         | 40XF               | 44XF         | 42XF     | 944XF         | 926X     |
|              |           | CP1242XF*/CP1244XF* |           |               | CP0954XF*/CP1042XF* |          |               | CP0744XF*/CP0751XF |          |               | CP0444XF*/CP0542XF |              |          |               |          |
| 1.2          | 1.2       | 1.2                 | 1         | 0.9           | 0.9                 | 0.7      | 0.7           | 0.7                | 0.5      | 0.4           | 0.4                | 0.2          | 0.2      | 0.09          | 0.09     |
| IND          |           | IND                 | IND       | IND           | IND                 | IND      | IND           | IND                | IND      | IND           | IND                | IND          | IND      | IND           | IND      |
| P188./88     | PI88.788  | P188.788            | P188.788  | P188.788      | P188.788            | P188.788 | P188.788      | P188.788           | P188.788 | P188.788      | P188.788           | P188.788     | NG       | P188.788      | NG       |
| KDSIC        | HRps3a    | Rps1c,H3a           | HRps3a    | Rps1c         | HRps1c/3a           | Rps1c,3a | Rps1k         | RPS1k/1c,3A        | Rps1c    | Rps1c         | Rps1c              | Rps1c        | Rps1c    | Rps1c         | Rps1k    |
| ~            | 2 2       | 2                   | 2         | 2             | 2                   | 2        | 2             | 2                  | 2        | 2             | 2                  | ω            | 4        | 2             | ω        |
| ~            | ω ω       | ω                   | NA        |               | 1/NA                | NA       | 2             | NA                 | ω        | NA            | 3/NA               | NA           | NA       | NA            | NA       |
| Includer     | Includer  | Includer            | Includer  | Includer      | Includer            | Includer | Includer      | Includer           | Includer | Includer      | Includer           | Includer     | NA       | Includer      | Includer |
| F            | 2         | 2                   | 2         | 2             | 2                   | ω        | 2             | ω                  | ω        | ω             | ω                  | 2            | 2        | 4             | ω        |
| F            |           |                     | ω         | ω             | ω                   |          |               |                    | 4        |               | ω                  | 2            | -        | 2             | 2        |
| ~            | 2         | 2                   | 2         | 2             | 2                   | 2        | 2             | 2                  | 4        |               | ω                  | 2            | 2        | 2             | ω        |
| F            | AN A      | 1/NA                | NA        |               | 1/NA                | NA       |               | 1/NA               | 1        | NA            | 1/NA               | NA           | NA       | NA            | NA       |
| NA           | NA        | NA                  | NA        | NA            | NA                  | NA       | NA            | NA                 | NA       | NA            | NA                 | NA           | NA       | NA            | NA       |
| U            | NA        | 5/NA                | NA        | NA            | NA                  | NA       | ъ             | 5/NA               | NA       | NA            | NA                 | NA           | NA       | NA            | NA       |
| F            |           | -                   |           | 2             | 2                   |          |               |                    | 2        |               | 2                  |              |          |               |          |
| F            |           |                     | 2         | ω             | ω                   | ω        | 2             | ω                  | 2        |               | 2                  |              | 4        | 2             | ω        |
| ~            | 2         | 2                   | 2         | NA            | 2/NA                | NA       | 1             | 1/NA               | NA       | NA            | NA                 | NA           | NA       | NA            | ω        |
| Int          | Int       | Int                 | Int/Bush  | Int           | Int/Bush            | Int      | Int           | Int                | Int/Bush | Int/Bush      | Int/Bush           | Int/Bush     | Int/Bush | Int           | Int      |
| M            | T         | MT                  | MT        | MT            | MT                  | MT       | R             | MT                 | MT       | MT            | MT                 | MT           | MT       | MT            | R        |

**NEW CP00840XF** CP00744XF\*/CP00944XF 0.08 IND PI88.788/NG

0.08

IND P188.788

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NEW CP00744XF\*

CP00312X

**ROUNDUP READY 2 XTEND®/XTENDFLEX®** 

CPO CP00842XF





& SOA

"WinPak® seed components only. Not for sale individually.

IY = Imperfect Yellow as more data is collected. has been a new component added This symbol indicates that there to the WinPak® variety.

based on limited data and may change Ratings on new soybean varieties are production patterns and other factors. variations in rainfall, temperature, crop

These ratings reflect trends observed

YE = Yellow/Clear GR = Gray BL = Black IB = Imperfect Black BR = Brown BF = Buff TN = Tan SL = Slate in research trials that change with

Flower Color LTW = Light Tawny Pubescence Type TW = Tawny Pod Color TN = Tan BR = Brown 9 Hilum Color

Canopy Type T = Tall M = Medium S = Short Nar = Narrow Int = Intermediate Plant Heigh Bush = Bushy P = Purple W = White

GR = Gray

0 2 = Moderately Resistant3 = Moderately Resistant-Southern Stem Canker 5 = Susceptible 1 = Resistant 4 = Moderately Susceptible and Root-Knot Nematode Moderately Susceptible

2 PRR Gene **Rps** = Resistance to **HRps** = Heterozygous segregating Phytophthora sojae Rps occurrence

PI88.788 = These varieties contain

5 = Not Recommended  $\mathbf{2} = \text{Strong}$ Scale NG = No gene present 4 = Manage 3 = Acceptable 1 = Excellent

are generated from Answer Plot® trials and/or from the genetics Product descriptions and ratings

> soybean breeding lines from the PI88.788 SCN resistance genes

supplier and may change as

additional data is gathered.



SCN Resistant Source **Peking** = These varieties contain from the Peking soybean SCN resistance genes breeding lines

KEY

NEW CP2844XF\*

CP3057XS

ω 2.8

IND IND

PI88.788

HRps1c

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Int/Bush

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Int/Bush

GR/LTW GR

BF/BL

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BL ΒF ₿

PI88.788

CP2840XF NEW CP2344XF\* NEW CP2340XF NEW CP2244XF\* NEW CP2054XF NEW CP1844XF\* CP1840XF CP2540XF CP 274 3 X F CP 26 52 X F \* CP 2543XF\* **CP1742XF** CP2743XF/CP2844XF\* CP2543XF\*/CP2652XF\* CP2244XF\*/CP2344XF\* CP1742XF/CP1844XF\* 2.5 2.8 2.7 2.6 2.5 2.3 2.3 2.2  $\sim$ 1.8 1.8 1.7 IND ND P188.788 PI88.788 PI88.788 PI88.788 PI88.788 PI88.788 P188.788 P188.788 PI88.788 PI88.788 PI88.788 PI88.788 NG Rps1c Rps1c Rps1c Rps1c Rps1c NG NG Rps1c/NG NG NG Rps1c/NG ω  $\sim$  $\sim$  $\sim$  $\sim$  $\sim$ ω ω  $\sim$  $\sim$  $\sim$  $\sim$  $\sim$  $\sim$ ω ω ω ω  $\sim$  $\sim$  $\sim$  $\sim$  $\sim$ Includer Includer Includer Includer Includer/NA Includer Includer Includer Includer Includer Includer ncluder С G 2/NAĊ  $\sim$ NA 1/NA NA ŝ ω ~ 1/NA 1/NANA NA 4/NA NA NA NA NA NA NA NA NA NA 5/NA 5/NA NA 5/NA NA NA NA NA  $\sim$  $\sim$  $\sim$  $\sim$  $\sim$  $\sim$  $\sim$  $\sim$ ω ω  $\sim$  $\sim$  $\sim$  $\sim$  $\sim$  $\sim$  $\sim$ 

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SIRROUND FRIST ROUM ROUNDUP **READY 2 XTEND®/XTENDFLEX®** – asening and a sening and Somo unservices 1. aug 5 Hid RM: 1 8 831E18101 HB4 8011EIBOL SUS .4-3.0 8.118-391 8HAMB 83HEARD HINS 8 8311E18101 H58 3 ane was haven's 1015183 883011 Sauguan juning 8018818113 **EFIIGEFUELS** BURBOL SAILS 3 alt Hours S HB BH HOOD 9 July 2 Molt all subsalld 8 1000 pod O 10103 UNIH

NEW CP1544XF\* CP1540XF

CP1443XF\*

CP1443XF\*/CP1544XF\*

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# SO SO

"WinPak® seed components only. Not for sale individually.

to the WinPak<sup>®</sup> variety.

as more data is collected. based on limited data and may change This symbol indicates that there has been a new component added

Ratings on new soybean varieties are These ratings reflect trends observed production patterns and other factors. variations in rainfall, temperature, crop in research trials that change with

6 Flower Color P = Purple W = White Pubescence Type LTW = Light Tawny **GR** = Gray TW = Tawny Pod Color TN = Tan BR = Brown 9 Hilum Color YE = Yellow/Clear GR = Gray BL = Black IB = Imperfect Black BR = Brown BF = Buff TN = Tan IY = Imperfect Yellow SL = Slate

3 Southern Stem Canker 1 = Resistant 2 = Moderately Resistant 3 = Moderately Resistant-Moderately Susceptible 5 = Susceptible 4 = Moderately Susceptible and Root-Knot Nematode 4 Canopy Type 5 Plant Height M = Medium S = Short Nar = Narrow Int = Intermediate T = Tall Bush = Bushy

P188.788 = These varieties contain Peking = These varieties contain from the Peking soybean soybean breeding lines SCN resistance genes **Rps** = Resistance to **HRps** = Heterozygous segregating Phytophthora sojae Rps occurrence

from the PI88.788



1 = Excellent 2 = Strong 3 = Acceptable NG = No gene present 5 = Not Recommended 4 = Manage Scale

Product descriptions and ratings are generated from Answer Plot<sup>®</sup> trials and/or from the genetics

supplier and may change as

additional data is gathered.

SCN Resistant Source

SCN resistance genes breeding lines

2 PRR Gene

KEY

NEW CP4944

NEW CP4144

| W CP3344XF* |                      | 3.3<br>3 | IND | P188.788 | TBD      | ω | ω | Includer | NA | NA | NA | NA | 2  | NA   | 2 | ω | NA | Int/Bush | ΠM | P TW | ΤW     |
|-------------|----------------------|----------|-----|----------|----------|---|---|----------|----|----|----|----|----|------|---|---|----|----------|----|------|--------|
| W CP3444XF* |                      | 3.4      | IND | P188.788 | Rps1c    | ω | 2 | Includer | ω  | 2  | ω  | 1  | 1  | NA   | 2 | 2 | NA | Int/Bush | R  | P    | LTW    |
| W CP3544XF* |                      | 3.5      | IND | P188.788 | Rps3a    | ω | ω | Excluder | ω  | 1  | ω  | 1  | ъ  | ъ    |   | 2 | NA | Int/Bush | Z  | P    | LTW    |
| CP3550XF    | CP3444XF*/CP3544XFS* | 3.5      | IND | P188.788 | Rpslc/3a | ω | ω | Inc/Exc  | ω  | 2  | ω  | 1  | ω  | 5/NA | 2 | 2 | NA | Int/Bush | ≤  | Ρ    | LTW    |
| CP3753XF    |                      | 3.7      | IND | P188.788 | NG       | ω | 2 | Includer | NA | 1  | ω  | 1  | -  | NA   |   | 2 | NA | Int      | ΠM | P    | LTW    |
| CP3842XF*   |                      | 4        | IND | P188.788 | NG       | ω | 1 | Includer | NA | NA | 4  | -  | 1  | ъ    | 2 | 1 | NA | Int/Bush | ΠM | ⊸    | LTW    |
| CP3940XF    | CP3842XF*/CP3943XF*  | 3.9      | IND | P188.788 | Rps1c/NG | ω | - | Includer | NA | NA | ω  | 1  | 2  | 5/NA | 2 | 2 | NA | Int/Bush | Π  | P    | GR/LTW |
| CP3943XF*   |                      | 3.9      | IND | P188.788 | Rps1c    | ω | - | Includer | NA | NA | 2  |    | 2  | NA   | 2 | 2 | NA | Int/Bush | ΠM | Ρ    | GR     |
| CP4144XF    |                      | 4.1      | IND | P188.788 | Rps1c    | 2 | 2 | Includer | NA | NA | NA | NA | 2  | NA   | 2 | ω | NA | Int/Bush | MT | Ρ    | TW     |
| CP4541XFS   |                      | 4.6      | IND | P188.788 | Rps1c    | ω | 2 | Excluder | NA | NA | NA | 1  | NA | ъ    | 1 | ω | NA | Int/Bush | -  | Ρ    | LTW    |
| CP4843XFS   |                      | 4.8      | IND | P188.788 | Rps1a    | ω | 1 | Includer | NA | NA | 5  | 1  | 1  | ъ    |   | ω | NA | Int/Bush | MT | Ρ    | LTW    |
| W CP4944XFS |                      | 4.9      | IND | P188.788 | Rps1a/3a | 2 | 2 | Includer | NA | NA | 2  | 1  | ω  | ω    | 1 | 2 | NA | Int/Bush | -  | ۶    | LTW    |
|             |                      |          |     |          |          |   |   |          |    |    |    |    |    |      |   |   |    |          |    |      |        |

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BR ΒR ΒR ΒR BR

ВГ BL BL BL ₿ NEW CP3550)

**NEW** CP3544

NEW CP3444

NEW CP3344

NEW CP3240XF NEW CP3144XF\*

CP3144XF\*/CP3344XF\*

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IND IND P188.788

PI88.788





| *WinPak® seed components only. Not for sale indivi  | componer  | <sup>2</sup> ak <sup>®</sup> seed.                                   | *WinP                                     |                                      |   |  |                                      |            |                      |   |  |                                     |   |   |                                   |   |  |             |  |               |   |  | nge as<br>hered.                       | supplier and may change as additional data is gathered.   |
|---|---|--|---|--------------------------------------|---|--|--------------------------------------|------------|----------------------|---|--|-------------------------------------|---|---|-----------------------------------|---|--|-------------|--|---------------|---|--|--|---|
| This symbol indicates that there has been a new component added to the WinPak® variety.   | This symbol indicates 1<br>has been a new compo<br>to the WinPak® variety.  | has  |   | ellow                                | <b>IY</b> = Imperfect Yellow  |  |                                      |            |                      |   |  |                                     |   |   |                                   |   |  |             |  |               |   |  | and ratings<br>ıswer Plot®<br>genetics | Product descriptions and ratings<br>are generated from Answer Plot <sup>®</sup><br>trials and/or from the genetics  |
| variations in rainfall, temperature, crop<br>production patterns and other factors.<br>Ratings on new soybean varieties are<br>based on limited data and may change<br>as more data is collected. | variations in rainfall, tem<br>production patterns and o<br>Ratings on new soybean v<br>based on limited data and<br>as more data is collected. | ntions in<br>uction p <i>ɛ</i><br>ngs on ne<br>d on limi<br>ore data | varia<br>produ<br>Ratin<br>basec<br>as mc | llack                                | TLE = relow/ruear<br>GR = Gray<br>BL = Black<br>IB = Imperfect Black<br>BR = Brown<br>BF = Buff<br>SL = Slate<br>TN = Tan |  | <b>IN</b> = 1an<br><b>BR</b> = Brown | BR         | • <b>Type</b><br>vny | W = Vritple<br>W = White<br>Pubescence Type<br>GR = Gray<br>TW = Tawny<br>TW = Tawny<br>LTW = Light Tawny | W = Pulpee<br>W = White<br>Pubesce<br>GR = Gray<br>TW = Tawn<br>LTW = Ligh |                                     | Int = Intermediate<br>Bush = Bushy<br>Plant Height<br>T = Tall<br>M = Medium<br>S = Short | 5 Plant Heig<br>T = Tall<br>M = Medium<br>S = Short | lant<br>'ant-<br>ptible<br>ptible | 1 = Resistant<br>2 = Moderately Resistant<br>3 = Moderately Resistant-<br>Moderately Susceptible<br>4 = Moderately Susceptible<br>5 = Susceptible | 1 = Resistant<br>2 = Moderately 1<br>3 = Moderately 1<br>Moderately 5<br>5 = Susceptible |             | Phytophthora sojae<br>HRps = Heterozygusting<br>Rps occurrence |               | genes<br>g soybean<br>es contain<br>ce genes<br>1.788<br>ding lines | reaking = Inese varieties contain<br>SCR Wresistance genes<br>from the Peking soybean<br>breeding lines<br>PI88.788 = These varieties contain<br>SCN resistance genes<br>from the PI88.788<br>soybean breeding lines | <u>a</u>                               | Scale<br>1 = Excellent<br>2 = Strong<br>3 = Acceptable<br>4 = Manage<br>5 = Not Recommended<br>NG = No gene present |
| These ratings reflect trends observed in research trials that change with   | s reflect t<br>ials that  | e ratings<br>xearch tri  | These<br>in res                           |                                      | Hilum Color   | . 😋  | Pod Color                            | - 😑<br>- P | -                    | Flower Color  | <b>Flow</b>  |                                     | Canopy Type   | 4 Cano  | anker                             | Southern Stem Canker  | Souther  | •           | PRR Gene   |               | Ce  | SCN Resistant Source   |  | КЕҮ   |
| TN BR   |   | LTW  | P   | R                                    | Int/Bush  | NA   | 2                                    | 2          | NA                   | 1   | NA   | 2                                   | 2   | 2   | Includer                          | 2   | ω  | Rps1k,6     | Peking I   | IND P         | 1.6   | 1  | *                                      | NEW CP1624E*  |
| TN BF   |   | GR   | P   | MT                                   | Int   | 1  | 2                                    |            |                      | NA  |  | 2                                   |   | ω   | Includer                          | 2   | 2  | Rps1k       |  | IND P         | 1.6   | 1  | -                                      | CP1623E   |
| TN BF/BR  |   | GR/LTW   | P   | Π                                    | A Int/Bush  | 1/NA   | 2                                    | 2          | A 1/NA               | 1/NA  | 1/NA   | 2                                   | 2   | ω   | Includer                          | 2   | ω  | Rps1k/1k,6  | Peking I   | IND P         | 1.6   | CP1623E/CP1624E* 1   | CP16;                                  | NEW CP1620E   |
| TN BF   |   | GR   | ₽   | z                                    | Int   | 2  | 2                                    |            | ഗ                    | NA  | NA   | ω                                   |   | ω   | Includer                          | 2   |  | Rps3a       | P188.788   | IND P         | 1.5   | 1  |  | CP1522E   |
| TN BF/BL  |   | GR/LTW   | P   | MT                                   | Int   | 2  | 2                                    | 1          | 5                    | NA  | NA   | ω                                   | 1   | ω   | Includer                          | 2   | 2  | Rps3a/NG    | P188.788   | IND P         | 1.4   | CP1422E*/CP1522E 1   | CP14;                                  | CP1430E   |
| TN BL   |   | LTW  | P   | ΠM                                   | Int   | 2  | 2                                    |            | 5                    | NA  | NA   | ω                                   |   | ω   | Includer                          | 2   | 2  | NG          | PI88.788   | IND P         | 1.4   | 1  | *                                      | NEW CP1422E*  |
| TN BF   |   | GR   | P   | ΜT                                   | Int/Bush  | 1  | 2                                    |            | 5                    | NA  |  | 2                                   |   | ω   | Includer                          | ω   |  | Rps3a       | Peking I   | IND P         | 1.2   | 1  | *                                      | NEW CP1224E*  |
| TN BF   | _   | GR   | P   | MT                                   | Int/Bush  | 1  | 2                                    | 1          | ъ                    | NA  | 1  | 2                                   | 1   | ω   | Includer                          | ω   | 1  | Rps3a       |  | IND P         | 1.1   | CP1123E*/CP1224E* 1  | CP11;                                  | NEW CP1130E   |
| TN BF   |   | GR   | P   | ΜT                                   | Int   |  | 2                                    |            | ъ                    | NA  | 1  | 2                                   | 1   | ω   | Includer                          | 2   |  | Rps3a       | Peking I   | IND P         | 1.1   | 1  | *                                      | NEW CP1123E*  |
| BR IB   | Ē   | GR   | P   | MT                                   | Int   | 1  | ω                                    | 1          | NA                   | NA  | 1  | 2                                   | NG  | ω   | Includer                          | 2   | 2  | NG          | 88   | IND P         | 1.1   | 1  |  | CP1121E   |
| TN BF   | _   | GR   | P   | ΜT                                   | Int/Bush  |  | 2                                    |            | ഗ                    | NA  |  | 2                                   | 1   | ω   | Includer                          | 2   |  | Rps3a       | Peking I   | IND P         | 0.8   | 0  | *                                      | NEW CP0824E*  |
| TN BF   | _   | GR   | P   | Μ                                    | Int   | 2  | 1                                    | 1          | ഗ                    | NA  | NA   | 2                                   | NG  | 2   | Excluder                          | NA  | 2  | NG          | P188.788 I   | IND P         | 0.8   | 0  | *                                      | CP0822E*  |
| TN BF   |   | GR   | Ρ   | ΜT                                   | Int/Bush  | 2  | 2                                    | 1-1        | ъ                    | NA  | 1/NA   | 2                                   | 1/NG  | ω   | Inc/Exc                           | 2/NA  | 2  | Rps3a/NG    | Peking/PI88.788  | IND P         | 0.8   | CP0822E*/CP0824E* 0  | CP08.                                  | ► CP0820E   |
| TN IB   |   | GR   | P   | M                                    | Int   | 1  | 2                                    |            | 5                    | NA  |  | 2                                   | -   | 2   | Includer                          | 2   |  | Rps1kH3a    | PI88.788   | IND P         | 0.5   | 0  | *                                      | NEW CP0534E*  |
| TN BF/IB  |   | GR   | P   | MT                                   | Int   | 2  | 2                                    | -          | 5                    | NA  | 1  | 2                                   | 1   | 2   | Includer                          | 2/NA  |  | Rps3a/1kH3a | PI88.788   | IND P         | 0.5   | CP0524E*/CP0534E* 0  | CP05                                   | NEW CP0530E   |
| TN BF   | _   | GR   | P   | ΜT                                   | Int   | 2  | 2                                    | -          | 5                    | NA  |  | 2                                   |   | 2   | Includer                          | NA  |  | Rps3a       | PI88.788   | IND P         | 0.5   | 0  | *                                      | NEW CP0524E*  |
| TN BF   |   | GR   | ≶   | Μ                                    | Int   | 2  | 2                                    | 1          | NA                   | NA  | 1  | 2                                   | сī  | 4   | Includer                          | NA  | ω  | NG          | P188.788 I   | IND P         | 0.3   | 0  | *                                      | CP0329E*  |
| TN IB   | _   | GR   | P   | MT                                   | Int   | 1  | 1                                    | -          | ъ                    | NA  | 1  | 2                                   | 5   | 2   | Excluder                          | NA  |  | Rps3a       | P188.788   | IND P         | 0.3   | 0  | *                                      | NEW CP0324E*  |
| TN BF/IB  |   | / GR   | ΡW  | ΜT                                   | Int   | 2  | 2                                    |            | 5/NA                 | NA  |  | 2                                   | сī  | ω   | Includer                          | NA  | 2  | Rps3a/NG    | P188.788   | IND P         | 0.3   | CP0324E*/CP0329E* 0  | CP03;                                  | ► CP0320E   |
| TN IB   | _   | GR   | P   | MT                                   | Int   | 1  | 1                                    | 1          | ഗ                    | NA  | 1  | 2                                   | 1   | 2   | Includer                          | NA  | 1  | Rps3a       | P188.788 I   | IND P         | 0.1   | 0  |  | NEW CP0124E   |
| TN BF   |   | GR   | P   | ΜT                                   | Bush  | 1  | 2                                    | 1          | 5                    | NA  | 1  | 2                                   | 5   | ω   | Includer                          | NA  | 1  | Rps3a       | P188.788   | IND P         | 0.08  | 0  | rel .                                  | NEW CP00824E  |
|   |   |  |   |                                      |   |  |                                      |            |                      |   |  |                                     |   |   |                                   |   |  |             |  |               | 5   | – RM: 0  | T E3®                                  | ENLIST  |
| International States  | S Jonos   |  | Sill's                                    | 0.1003<br>0.0003<br>0.0003<br>0.0003 |   | Source and the source of the s | 83 BUREAU                            | 801182 DU  |                      | 280   | SI PARA  | Sisololle<br>Sisololle<br>Sisololle | Sisololle.  | 1312  | 010                               | 8 JUE JAIO  | 8011E1810  | OUEIBIO     | 1 alian V  | <b>3</b> 2111 | Sleninins   | 61111100000000000000000000000000000000   | SHOUD                                  | SHOUTH  |
| <b>h</b> .  | INIH  |  | 8.2.                                      | 10 53                                | Nº /  | doues  | 153                                  | ers        |                      |   | 13h32  | 2111.81                             | JUDI  | · /   | J.WMS                             | 194.  | 12-1101  | 1880        | /  |               | SHERS!  | anie anie  |  | uos hai   |
|   |   |  |   | di                                   | /   |  | /                                    | ,<br>> /   |                      | / /   | A'1008   |                                     | Jaumos  | · /   |                                   |   | 12   |             | /  | /             | -   | d<br>8011110<br>8011110<br>8011110   |  | iel we  |
|   |   |  | /   | /                                    | /   | /  | ,                                    | /          | /                    | /   | /  | /                                   | >   | /   | /                                 |   |  | /           | /  | /             |   | 130  | /                                      | du.M  |
|   |   |  |   |                                      |   |  |                                      |            |                      |   |  |                                     |   |   |                                   |   |  |             |  |               |   |  |  |   |
|   |   |  |   |                                      |   |  |                                      |            |                      |   |  |                                     |   |   |                                   |   |  |             |  |               |   |  |  |   |
| CROPLAN   | £   |  |   |                                      |   |  |                                      |            |                      |   |  |                                     |   |   |                                   |   |  |             |  |               |   |  |  |   |
|   |   |  |   |                                      |   |  |                                      |            |                      |   |  |                                     |   |   |                                   |   |  |             |  |               |   |  |  |   |

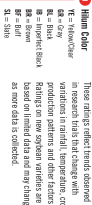
\*WinPak® seed components only. Not for sale individually.

"WinPak® seed components only. Not for sale individually.

to the WinPak® variety.

TN = Tan IY = Imperfect Yellow as more data is collected. based on limited data and may change Ratings on new soybean varieties are has been a new component added This symbol indicates that there

production patterns and other factors. variations in rainfall, temperature, crop





5 Plant Height T = Tall M = Medium S = Short Int = Intermediate Bush = Bushy



| from the PI88.788      | P188.788 = These varieties contain | from the Peking soybean breeding lines | <b>Peking</b> = These varieties contain |
|------------------------|------------------------------------|--|---|
| soybean breeding lines | SCN resistance genes               |  | SCN resistance genes                    |

NG = No gene present 5 = Not Recommended

supplier and may change as Product descriptions and ratings are generated from Answer Plot<sup>®</sup> trials and/or from the genetics

additional data is gathered.

1 = Excellent 2 = Strong 3 = Acceptable Scale 4 = Manage KE

| Y   | CP3024ES* | CP2920E           | CP2822E  | CP2524E* | CP2523E* | CP2520E           | CP2322E  | CP2232E  | CP2222E* |
|---|-----------|-------------------|----------|----------|----------|-------------------|----------|----------|----------|
|   | 4ES*      |                   | 2E       | 4E*      | 3E*      |                   | 2E       | 2E*      | 2E*      |
| SCN Resistant Source<br>Peking = These varieties contain  |           | CP2822E/CP3024ES* |          |          |          | CP2523E*/CP2524E* |          |          |          |
| ource<br>ties conta                                       | 3.0       | 2.9               | 2.8      | 2.5      | 2.5      | 2.5               | 2.3      | 2.2      | 2.2      |
|   | IND       | IND               | IND      | IND      | IND      | IND               | IND      | IND      | IND      |
| <ul> <li>PRR Gene</li> <li>Rps = Resistance to</li> </ul> | P188.788  | P188.788          | P188.788 | Peking   | P188.788 | Peking/PI88.788   | P188.788 | P188.788 | P188.788 |
| - 🛛   | NG        | Rps1k/NG          | Rps1k    | Rps1k    | Rps1a    | Rps1a/1k          | Rps1c    | NG       | Rps1c    |
| Souther<br>and Roc  | 1         | 2                 | 2        | ω        | 2        | ω                 | 2        | 2        | ω        |
| Southern Stem Canker<br>and Root-Knot Nemator             | ω         | ω                 | ω        | ω        | ω        | ω                 | 1        | 2        | ω        |
| le  | Includer  | Includer          | Includer | Includer | Includer | Includer          | Includer | Includer | Includer |
| 4 Canopy Type   | ω         | ω                 | ω        | ω        | ω        | ω                 | 2        | 2        | ω        |
| <b>y Type</b><br>arrow                                    | 5         | 5/NG              | NG       | 2        | NG       | 2/NG              | 2        | 1        | 2        |
| - 6   | ω         | ω                 | ω        | ω        | ω        | ω                 | ω        | 2        | 2        |
| <b>Flower Color</b><br>P = Purple                         | 1         | 1/NA              | NA       | NA       | 1        | 1/NA 2/NA         | 1        | NA       | 1        |
| r Color<br>ple  | 2         | 1/NA 2/NA 5/NA    | NA       | 2        | NA       | 2/NA              | NA       | NA       | NA       |
|   | 5         | 5/NA              | NA       | ъ        | ъ        | ъ                 | NA       | NA       | NA       |

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Int/Bush Int/Bush

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| CP23221  | CP2232E  | CP2222E  | CP2220E           | CP2122E  | CP2030E         | NEW CP2024E* | NEW CP1930E       | NEW CP1924E* | CP1923E  | CP1722E* | CP1721E  | CP1720E          | EN                              |
|----------|----------|----------|-------------------|----------|-----------------|--------------|-------------------|--------------|----------|----------|----------|------------------|---------------------------------|
| 22E      | 32E*     | 22E*     | 20E               | 22E      | 30E             | 24E*         | 30E               | 24E*         | 23E      | 22E*     | 21E      | 20E              | LIST                            |
|          |          |          | CP2222E*/CP2232E* |          | CP1923E/CP2122E |              | CP1924E*/CP2024E* |              |          |          |          | CP1721E/CP1722E* | <b>ENLIST E3® – RM: 1.7-3.0</b> |
| 2.3      | 2.2      | 2.2      | 2.2               | 2.1      | 2               | 2            | 1.9               | 1.9          | 1.9      | 1.7      | 1.7      | 1.7              | .Ο                              |
| IND      | IND      | IND      | IND               | IND      | IND             | IND          | IND               | IND          | IND      | IND      | IND      | IND              |                                 |
| P188.788 | P188.788 | P188.788 | P188.788          | P188.788 | P188.788        | Peking       | Peking            | Peking       | P188.788 | P188.788 | PI88.788 | P188.788         |                                 |
| Rps1c    | NG       | Rps1c    | Rps1c/NG          | Rps1c    | Rps1k/1c        | Rps1k        | Rps1k             | Rps1k        | Rps1k    | Rps3a    | Rps1k    | Rps1k,3a         |                                 |
| 2        | 2        | ω        | ω                 | 2        | 2               | 2            | 2                 | 1            | 2        | 1        | 2        | 2                |                                 |
| 1        | 2        | ω        | ω                 | ω        | ω               | 4            | ω                 | 2            | 2        | 2        | ω        | ω                |                                 |
| Includer | Includer | Includer | Includer          | Includer | Includer        | Includer     | Includer          | Includer     | Includer | Includer | Includer | Includer         |                                 |
| 2        | 2        | ω        | 2                 | 2        | 2               | ω            | ω                 | 2            | 2        | ω        | 2        | ω                |                                 |
| 2        |          | 2        | 2                 | 2        | 2/NG            | 2            | 4                 | ъ            | NG       | ω        | NG       | 3/NG             |                                 |
| ω        | 2        | 2        | 2                 | ω        | ω               | ω            | ω                 | 2            | 2        | ω        | 2        | ω                |                                 |
| 1        | NA       | 1        | NA                |          | -               | -            | -                 | 1            | 1        | NA       | NA       | NA               |                                 |
| NA       | NA       | NA       | NA                | NA       | NA              | 4            | 4/NA              | NA           | NA       | NA       | NA       | NA               |                                 |
| NA       | NA       | NA       | NA                | NA       | 1/NA            | NA           | 5/NA              | 5            | 1        | 5        | NA       | 5/NA             |                                 |
| 2        | 2        | 2        | 2                 | 2        | 2               | 2            | 2                 | 1            | 1        | 1        | 1        | -                |                                 |
| 2        | 2        | 2        | 2                 | 2        | 2               | 1            | 1                 | 1            | 2        | ω        | 1        | 2                |                                 |
| NA       | 2        | NA       | NA                | NA       | 1/NA            | NA           | 1/NA              | 1            | 1        | 1        | 2        | 2                |                                 |
| Int      | Int      | Int      | Int               | Int      | Int             | Int          | Int               | Int          | Int      | Int      | TNI      | Int              |                                 |
| Μ        | Π        | Π        | Π                 | Μ        | Π               | Μ            | Μ                 | ΜT           | ΜT       | Π        | Μ        | Π                |                                 |
| Ρ        | ×        | Ρ        | ΡW                | Ρ        | Ρ               | Ρ            | Ρ                 | Ρ            | Ρ        | Ρ        | Ρ        | Ρ                |                                 |
| GR       | GR       | GR       | GR                | GR       | GR/LTW          | GR           | GR                | GR           | LTW      | GR       | GR       | GR               |                                 |
| BR       | ΤN       | BR       | BR/TN             | BR       | BR              | BR           | BR/TN             | ΤN           | BR       | ΤN       | BR       | BR/TN            |                                 |
| ΙB       | BF       | ΙB       | BF/IB             | ΙB       | BL/IB           | ΙB           | BF/IB             | BF           | BL       | BF       | IB       | IB/BF            |                                 |

**COVBEAN** 

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| KEY   | CP4      | NEW CP4  | CP4      | NEW CP4  | CP4      | NEW CP3   | CP3      | ► CP3              | CP3      | NEW CP3  | CP3       | ► CP3              | NEW CP3   | CP3      | CP3      | CP3               | CP3      | NEW CP3   | CP3                 | Ē          |  | alleh        | Really |
|---|----------|----------|----------|----------|----------|-----------|----------|--------------------|----------|----------|-----------|--------------------|-----------|----------|----------|-------------------|----------|-----------|---------------------|------------|--|--------------|--------|
|   | CP4822ES | CP4624ES | CP4521E  | CP4324ES | CP4122E  | CP3924ES* | CP3922E* | CP3920E CF         | CP3822ES | CP3724ES | CP3622ES* | CP3620E CF         | CP3524ES* | CP3422E  | CP3321E* | CP3320E CF        | CP3222E* | CP3124ES* | CP3120E CF          | ENLIST E3® | Handhuo  | No.          |        |
| 🖨   |          |          |          |          |          |           |          | •3922E≠            |          |          |           | •3524ES            |           |          |          | •3222E≠           |          |           | 93024ES             | ®<br>      |  |              | /      |
| SCN Resistant Source<br>Peking = These varieties contain<br>SCN resistance genes  |          |          |          |          |          |           |          | CP3922E*/CP3924ES* |          |          |           | CP3524ES*/CP3622ES |           |          |          | CP3222E*/CP3321E* |          |           | CP3024ES*/CP3124ES* | RM: 3.1-   | AREINING STREET  | 18181        | 1.1818 |
| <b>sistant Source</b><br>These varieties contai<br>SCN resistance genes   | 4.9      | 4.6      | 4.5      | 4.3      | 4.1      | 3.9       | 3.9      | 3.9                | 3.7      | 3.7      | 3.6       | 3.6                | 3.5       | 3.4      | ω<br>.ω  | ω<br>.ω           | 3.2      | 3.1       | 3.1                 | -5.0       | aphilips and a solution of the | Instries and | ¥3.    |
|   | IND      | IND      | IND      | IND      | IND      | IND       | IND      | IND                | IND      | IND      | IND       | IND                | IND       | IND      | IND      | IND               | IND      | IND       | IND                 |            | 83H05  | × /          | /      |
| 2 PRR Gene<br>Rps = Resistance to<br>Phytop htthora   | P188.788 | P188.788 | P188.788 | P188.788 | P188.788 | P188.788  | P188.788 | P188.788           | P188.788 | P188.788 | P188.788  | P188.788           | P188.788  | P188.788 | P188.788 | P188.788          | P188.788 | P188.788  | P188.788            |            | Daus 9 HV  | jd           |        |
| <b>Gene</b><br>Resistance to<br>Phytophthora sojae  | NG       | NG       | Rps1a    | Rps1c    | NG       | Rps1c     | Rps1k    | Rps1k/1c           | Rps1c    | Rps1c/3a | Rps1k     | Rps1k/NG           | NG        | NG       | NG       | NG                | NG       | Rps1c     | Rps1c/NG            |            |  |              |        |
|   | ω        | 2        | 2        | 2        | ω        | 2         | 2        | 2                  | 2        | 2        | 2         | 2                  | 1         | 2        | 2        | 2                 | 2        | 1         | _                   | ,          | ane and a solution of the solu | 15           |        |
| Southern S<br>and Root-K<br>1 = Resistant   | ω        | 2        | 2        | 2        | ω        | -         | ω        | 2                  | -        | 2        | 2         | 2                  | 2         | 2        | ω        | ω                 | 2        | 4         | 4                   |            | a lie la lie la  | hioln        | /      |
| Southern Stem Canker<br>and Root-Knot Nematode<br>1 = Resistant   | Excluder | Excluder | Includer | Includer | Includer | Excluder  | Includer | Inc/Exc            | Excluder | Excluder | Includer  | Includer           | Includer  | Includer | Includer | Includer          | Includer | Includer  | Includer            |            | SOREADIS<br>SOREADIS<br>SOREADIS<br>SOREADIS   |              | /      |
|   | NA       | NA       | NA       | NA       | NA       | NA        | NA       | NA                 | ъ        | NA       | 4         | 4/                 | NA        | ω        | 4        | 4                 | 4        | ω         | ω                   |            | a le la  | 58           | /      |
| <b>Canopy Type</b><br>Nar = Narrow<br>Int = Intermediate  |          | 5        |          | 5        |          | ω         |          |                    | ω        | 2        | 1         | 4/NA 1             | 1         | 1        | ω        | z                 | z        | 5         | 5                   |            | S 1840 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 11 131       | 105    |
| r <b>pe</b><br>v<br>v   | NA       |          | NG       |          | NA       |           | NG       | 3/NG .             |          |          |           |                    |           |          | 2        | NA                | NG       |           |                     |            | sisonolities   | 118151       |        |
| — 👨   | NA N     | NA 1     | NA 1     | NA 1     | NA N     | 5 1       | 2 1      | 1                  | 2 1      | 3 1      | ω         | 3 1                | 3 1       | 2<br>N   | 2 1      | 3<br>N            | 3<br>N   | 3 1       | 3 1                 |            | S ISHIE  | .88011 I     | 60     |
| Flower Color<br>P = Purple<br>W = White   | NA 2     |          | 2        | 2        | NA 2     | 1         | ω        | 2                  | 1        | 1        | NA 2      | 1/NA 3             | ω         | NA 3     | ω        | NA 3              | NA 2     | ω         | ω                   |            | 3 Jawes all all all all all all all all all al   | A POUN       |        |
| Color<br>e  | NA       | 5        | 5        | 5        | 5        | NA        | NA       | NA                 | NA       | NA       | NA        |                    | ъ         | NA       | NA       | NA                | NA       |           | 5                   |            | <u></u>  | / /          | /      |
| — 😄   | A 2      | 1        | 1        | 1        | 1        | A 1       | A 1      | A 1                | A 1      | A 1      | A 2       | 5/NA 2             | 1         | A 1      | A 1      | A 1               | A 1      | 2         | 2                   |            | 1183,  |              | '      |
| Pod Color<br>TN = Tan   | 2        | 1        | 2        | 2        | 2        | 2         | 1        | 2                  | 2        | -        | 2         | 2                  | 2         | 2        | ω        | ω                 | 2        | 1         | 2                   |            | 111119er   | 39142        |        |
| -   | NA       | 2        | NA       | 1        | NA       | NA        | 2        | 2/NA               | NA       | NA       | 2         | 2                  | 1         | 1        | 1        | 1                 | 1        | 1         | 1                   |            | 3 adul hat   | UIE?         | /      |
| B Hilum Color<br>YE = Yellow/Clear<br>GR = Gray   | Int/Bush | Int/Bush | NA       | Int      | Int/Bush | Int       | Int      | VA Int             | Int/Bush | Int/Bush | Int       | Int/Bush           | Int/Bush  | Int      | Bush     | Bush              | Bush     | Int/Nar   | Int                 |            | aH   | *            | /      |
| <b>)r</b><br>Slear  | h MT     | h MT     | MT       | MT       | h MT     | R         | MT       | MT                 | h MT     | h MS     | MT        | h MT               | h MT      | MT       | MT       | MT                | MT       | MT        | MT                  |            | 311819H  | 80530Ind     | /      |
| These<br>in resu<br>variat  | ×        | ۶        | Ρ        | ٤        | ۶        | ≤         | ×        | ×                  | ×        | ×        | P         | P                  | Ρ         | Ρ        | P        | Ρ                 | P        | Ρ         | P                   |            | 18-  | /            | /      |
| These ratings reflect trends observed<br>in research trials that change with<br>variations in rainfall, temperature, co   | GR       | ΤW       | GR       | LTW      | LTW      | GR        | LTW      | GR/LTW             | GR       | GR       | LTW       | GR/LTW             | GR        | LTW      | LTW      | GR/LTW            | GR       | GR        | GR                  |            | 100 V  |              | /      |
| These ratings reflect trends observed<br>in research trials that change with<br>variations in rainfall, temperature, crop | BR       | BR       | TN       | TN       | BR       | Π         | TN       | W TN               | Π        | TN       | BR        | W BR               | BR        | BR       | BR       | W BR/TN           | TN       | BR        | BR                  |            | 8 Joho Juli  | IIIH         |        |
| ds observe<br>inge with<br>perature,  | BF       | BR       | ΙB       | BR       | BR       | BF        | BR       | BF/BR              | BF       | BF       | BL        | BL/IB              | BF        | BL       | BR       | IN BR/IB          | IB       | В         | В                   |            | <u>9</u> 101   |              |        |

**SOVBE** 

CROPLAN

Product descriptions and ratings are generated from Answer Plot<sup>®</sup> trials and/or from the genetics supplier and may change as additional data is gathered. 2 = Strong 3 = Acceptable NG = No gene present 4 = Manage 5 = Not Recommended

> P188.788 = These varieties contain SCN resistance genes from the P188.788 soybean breeding lines

> > \_ Rps occurrence

3 = Moderately Resistant-Moderately Susceptible 4 = Moderately Susceptible 5 = Susceptible

5 Plant Height T = Tall M = Medium S = Short

> **GR** = Gray **TW** = Tawny **LTW** = Light Tawny r unescence type

 
 IB = Imperfect Black

 BR = Brown

 BF = Buff

 SL = Slate

 TN = Tan

 IY = Imperfect Yellow
 Ratings on new soybean varieties are based on limited data and may change as more data is collected.

"WinPak® seed components only. Not for sale individually. to the WinPak® variety.

has been a new component added



# Give Mother Nature a Run for Its Money.

### **CROPLAN AA ALFALFA**

Anthracnose and Aphanomyces root rot both represent a real threat to alfalfa growers. Our AA disease package helps grow a healthy crop even in field conditions susceptible to these pathogens.

Aphanomyces is an aggressive root disease that causes seedling stunting, reduced nodulation and poor root development. Multiple races can be present.

Anthracnose is a severe stem and crown disease that causes defoliation. Multiple races, including a new race 5, can be present in late season.

New CROPLAN® varieties with the designation AA in the name include an enhanced multipathogen disease package that offers:

- Disease resistance to multiple races of both Aphanomyces root rot and Anthracnose.
- A combination of healthy roots and healthy stems, which can lead to higher alfalfa yield and forage quality potential.
- · Extensive alfalfa roots, to help gather water and nutrients below ground.
- Improved crown and stem health, serving as a highway to transport plant energy to and from the roots and leaves to make valuable forage above ground.

### THE TRAITS YOU NEED

### HARVXTRA® ALFALFA WITH ROUNDUP READY® TECHNOLOGY

This is the alfalfa trait packge you've been looking for with plenty of options, including:



Indun

Zeadī

4*1 FAI FA* 

- Flexibility: a cutting window you get to control. Harvest at 28 days, or delay if weather slows you
  down without compromising quality potential.
- Quality: higher RFQ<sup>1</sup> and NDFd<sup>1</sup> than conventional varieties cut on the same day.
- Yield Potential: lengthen your cutting window up to 10 days with up to 20% higher yield at harvest.<sup>2</sup>
- Plus the benefits of Roundup Ready<sup>®</sup> Alfalfa technology.

### **ROUNDUP READY® ALFALFA**

- Offers application flexibility for better weed control during stand establishment.
- Can lead to higher yield potential over the life of the stand.
- · Can achieve the high-quality hay and haylage potential you need.

### **CONVENTIONAL ALFALFA**

- Conventional breeding techniques that provide strong advancements in yield production, stand persistence, plus insect and disease resistance.
- Three decades of breeding techniques by alfalfa breeders for improved fiber digestibility (e.g., LegenDairy and RR Presteez lines).
  - These varieties have shown an incremental improvement in fiber digestibility when compared to non-selected varieties.

### ALFALFA FOR ORGANIC FORAGE PRODUCTION

 Products developed through conventional breeding, as opposed to the result of genetic engineering.\*



- These conventional varieties include the Apex<sup>™</sup> Green OMRI Listed<sup>®</sup> seed coating package.
  - Optimizes water absorption by using natural micronutrients and nitrogen-fixing rhizobia in an organic hydration coating.

### **COATED SEED**

Ensure you're enabling seedling health and seedling germination with WinField® United's seed treatment and coating Grozone® Force package, which delivers:

- Rhizobium bacteria to fix nitrogen
- Fungicides for multiple modes of action to help protect seedlings from root diseases such as phytophthora, Pythium and Aphanomyces
- A micronutrient package, including a PGR to promote early seedling growth

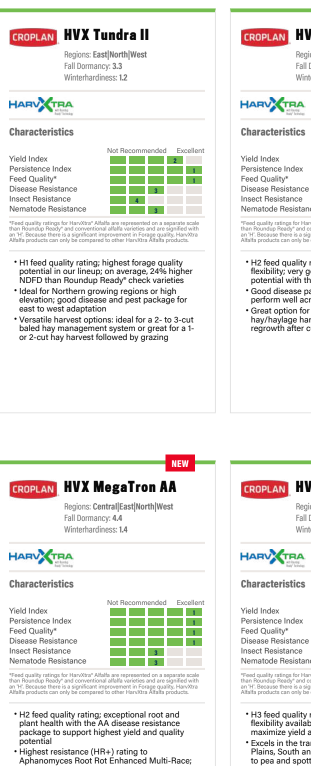
1. Data from FGI trials comparing HarvXtra<sup>®</sup> Alfalfa with Roundup Ready<sup>®</sup> Technology 2017 FD4 commercial varieties to FD4 commercial checks. Trials were seeded in 2013 and harvested 2014-2016 at five locations across the U.S. Yield increase is directly correlated to the ability to delay harvest.

2. Data from an FGI trial in West Salem, Wis., comparing three cuttings at 35-day intervals to four cuttings at 28-day intervals. Trials were seeded in 2013 and harvested in 2014-2016. Yield increase is directly correlated to the ability to delay harvest.

\*WinField<sup>®</sup> United does not guarantee forage harvested from stands established with this seed will be GMO-free. Check with your local organic certifying organization before planting.

The CROPLAN AA disease package was developed by FGI and is also marketed under the UltraCut<sup>™</sup> alfalfa disease package brand.

**CROPLAN** 



- Aphanomyces Root Rot Enhanced Multi-Race; HR+ to multi-race anthracnose disease (including race 5)
- Exceptional yield and quality potential; ideal with a 3- to 5-cut flexible harvest system

| and the second second  | <b>X Driver</b><br>ons: Central East North West   |
|--|---|
|  | Dormancy: 4<br>erhardiness: 2   |
|  |   |
| Characteristics  |   |
| Yield Index<br>Persistence Index<br>Feed Quality*<br>Disease Resistance<br>nsect Resistance<br>Nematode Resistance | Not Recommended Excellent   |
| han Roundup Ready" and co<br>in 'H'. Because there is a sig  | Xtra* Alfalfa are represented on a separate scale<br>onventional alfalfa varieties and are signified with<br>nificant improvement in Forage quality, HarxXtra<br>compared to other HarxXtra Alfalfa products. |
| flexibility; very go<br>potential with th<br>• Good disease pa<br>perform well acr<br>• Great option for           | rating; maximize harvest<br>ood yield or forage quality<br>e HarvXtra® Alfalfa trait<br>ackage provides ability to<br>oss multiple geographies<br>3- to 5-cut flexible<br>vest system with quick<br>utting    |

### **HVX MegaTron** CROPLAN Regions: Central|East|North|West Fall Dormancy: 4.2 Winterhardiness: 1.7 HARVATRA **Characteristics** Not Recommended Excellent Yield Index 1 Persistence Index 1 Feed Quality\* 1 Disease Resistance 2 Insect Resistance 4 Nematode Resistance 3 \*Feed quality ratings for HarvXtra\* Alfalfa are represented on a separate scale than Roundup Ready\* and conventional alfalfa varieties and are signified an 'H'. Because there is a significant improvement in Forage quality, Harv'. Alfalfa products can only be compared to other HarvXtra Alfalfa products. • H2 feed quality rating; excellent soil disease resistance to help improve root and plant health Highest resistance (HR+) rating to Aphanomyces Root Rot Enhanced Multi-Race; resistant (R) to multi-race anthracnose

(including new race 5)Excellent quality and yield potential with a 3- to 5-cut flexible harvest system

**CROPLAN** HVX 840RR Brand

Fall Dormancy: 7.9

Winterhardiness: -

Regions: South|West

Not Recommended

4

2

1

Excellent

| Fall Dorm  | South West<br>hancy: 6<br>rdiness: -  |
|--|---|
|  |   |
| Characteristics  |   |
| Yield Index<br>Persistence Index<br>Feed Quality*<br>Disease Resistance<br>Insect Resistance<br>Nematode Resistance                              | Not Recommended Exceller  |
| than Roundup Ready" and conven<br>an 'H'. Because there is a significa   | * Alfalfa are represented on a separate scale<br>tional alfalfa varieties and are signified with<br>nt improvement in Forage quality, HarvXtra<br>vared to other HarvXtra Alfalfa products. |
| flexibility available in<br>maximize yield and<br>• Excels in the transit<br>Plains, South and S<br>to pea and spotted<br>• Very early spring gr | ion regions of the High<br>outhwest; high resistance  |

Insect Resistance Nematode Resistance 1990 Nematode Resistance 1990 Nematode Resistance 1990 Nematode Ready and conventional alfalla varieties and are signified with than Roundup Ready and conventional alfalla varieties and are signified with an H\*I. Because there is a significant improvement in Forage quality, HarxXtra Alfalfa products can only be compared to other HarXXtra Alfalfa products.

HARVATRA

**Characteristics** 

Persistence Index

Disease Resistance

Yield Index

Feed Quality\*

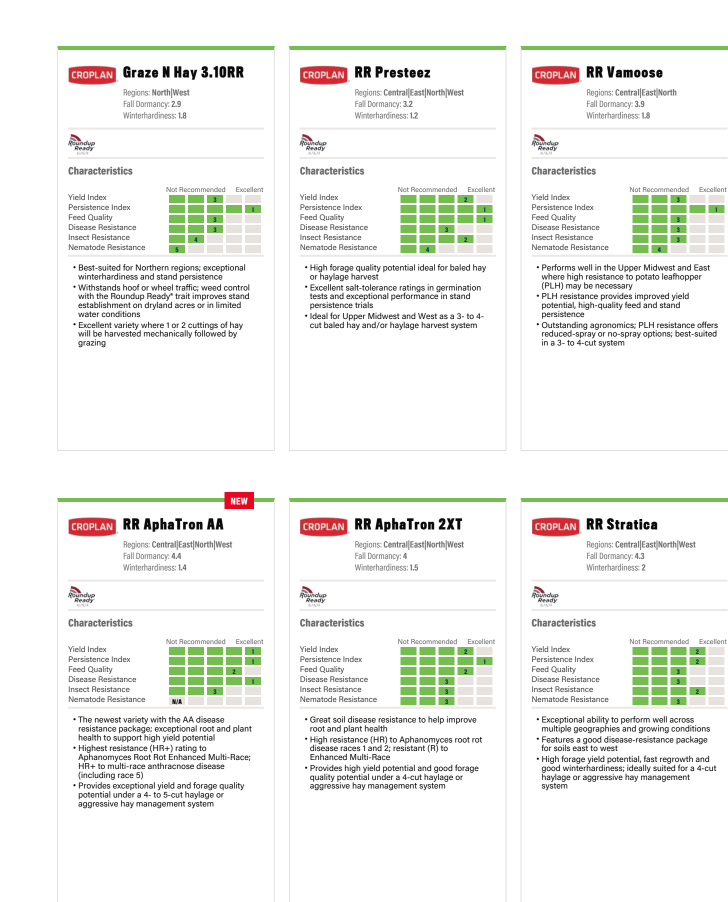
- Exceptional nondormant variety provides improved yield and forage quality potential with the HarvXtra® Alfalfa trait
- Strong pest resistance package provides protection against pea and spotted alfalfa aphids and stem nematodes
- Flexible harvest management for 5+ cuttings for superior yield or improved forage quality potential

KEY Scale

1 = Excellent

2 = Strong 3 = Acceptable

4 = Manage 5 = Not Recommended Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered. Feed quality ratings for HarvKtra® Alfalfa are represented on a separate scale than Roundup Ready® and conventional alfalfa varieties and are signified with an "H." Because there is a significant improvement in forage quality, HarvKtra® Alfalfa products.



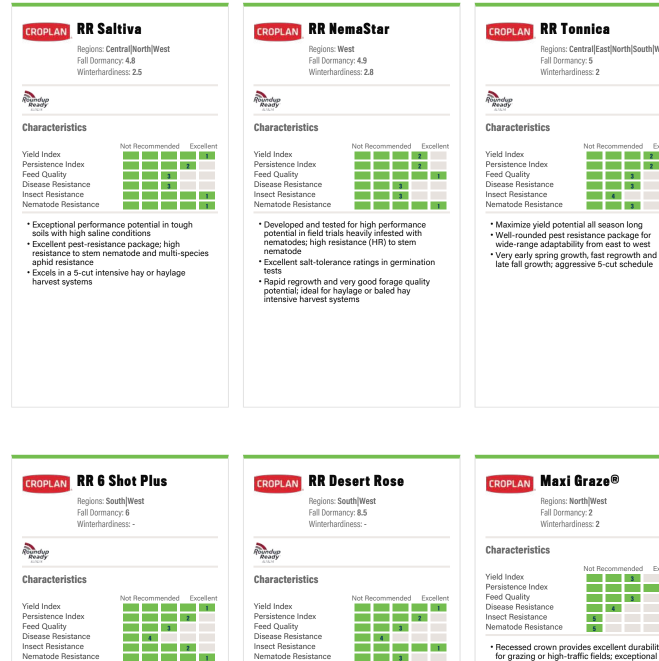
KEY

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Scale

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Feed quality ratings for HarxXtra® Alfalfa are represented on a separate scale than Roundup Ready® and conventional alfalfa varieties and are signified with an "H." Because there is a significant improvement in forage quality, HarxXtra® Alfalfa products.



- · Next generation of semidormant genetics that push yield potential to the next level; ideal in the High Plains, the South and the Southwest
- High resistance to spotted alfalfa and pea aphid as well as to stem nematode
- · Very early spring growth, fast regrowth and late fall growth; plan for 6-cut harvest system

|            | Not Recommended  |
|------------|------------------|
|            | Norfficcommended |
| e Index    |                  |
| ty         | 3                |
| sistance   | 4                |
| stance     |                  |
| Resistance | 3                |
|            |                  |

- Exceptional nondormant variety with very high yield potential; dark-green plant with excellent leaf retention
- High resistance to spotted alfalfa, pea and blue alfalfa aphids; ideal for the Southwest region
- · Great when harvested as dry baled hay, haylage or greenchop; fast recovery after cutting; excellent stand persistence for numerous cuttings per year

| ROPLAN  | Maxi G<br>Regions: Nor<br>Fall Dormanc<br>Winterhardin                       | th West<br>y: 2                                       | ) <b>R</b>   |                       |
|---|--|---|--|-----------------------|
| haracteristi  | ics  |   |  |                       |
| eld Index<br>ersistence Ind<br>eed Quality<br>sease Resista<br>sect Resistan<br>ematode Resi                            | ance<br>ce   | Not Rec   | ommended<br>3<br>3<br>4  | Excellent             |
| Recessed co<br>for grazing o<br>winterhardin<br>Great yield a<br>regions or h<br>mechanical<br>Excellent op<br>pastures | or high-traff<br>ness and sta<br>and quality<br>igh elevatio<br>harvest foll | ic fields<br>and per<br>potenti<br>ons; ide<br>owed b | s; exceptions;<br>rsistence<br>al for nort<br>al for 1- or<br>al for 2- or<br>al grazing | bnal<br>hern<br>2-cut |

.

Regions: Central|East|North|South|West

Not Recommended Excellent

2

3

4

3

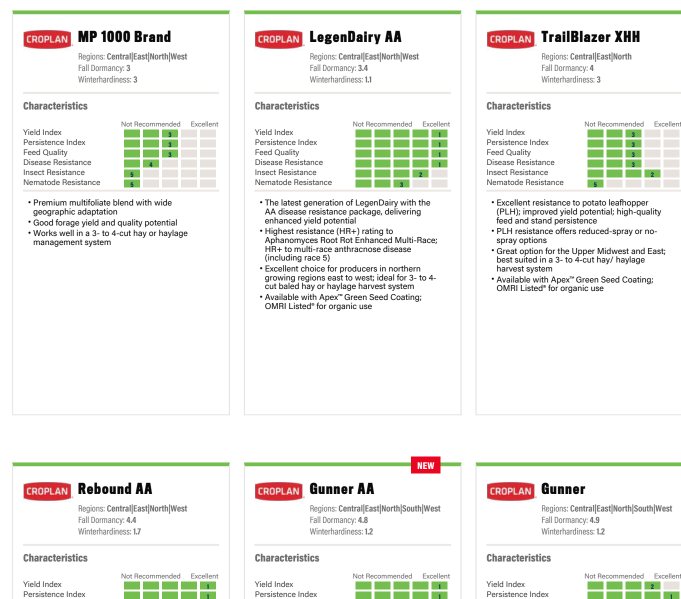
2

3

KEY

Scale 1 = Excellent 2 = Strong 3 = Acceptable 4 = Manage 5 = Not Recommended Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.

Feed quality ratings for HaryXtra® Alfalfa are represented on a separate scale than Roundup Ready® and conventional alfalfa varieties and are signified with an "H." Because there is a significant improvement in forage quality, HarvXtra® Alfalfa products can only be compared to other HarvXtra® Alfalfa products.



Persistence Index Feed Quality Disease Resistance Insect Resistance Nematode Resistance

- 1 2 1 3 3
- Packs a punch with the new AA disease resistance package, providing exceptional yield potential
- · Highest resistance (HR+) rating to Aphanomyces Root Rot Enhanced Multi-Race; HR+ to multi-race anthracnose disease (including race 5)
- Best-suited for 4- to 5-cut haylage or aggressive hay management systems in the Upper Midwest and East; great for baled hay in the West where pockets of Aphanomyces root rot disease is a problem
- Available with Apex<sup>™</sup> Green Seed Coating; OMRI Listed® for organic use

|                     | Not Recommended | Excellent |
|---------------------|-----------------|-----------|
| Yield Index         |                 | 1         |
| Persistence Index   |                 | 1         |
| Feed Quality        |                 | 2         |
| Disease Resistance  |                 | 1         |
| Insect Resistance   | 3               |           |
| Nematode Resistance |                 | 1         |
|                     |                 |           |

• Exciting new variety with the AA disease resistance package combined with high yield potential

- Highest resistance (HR+) rating to Aphanomyces Root Rot Enhanced Multi-Race; HR+ to multi-race anthracnose disease (including race 5)
- Very early spring growth, fast regrowth and late fall growth; ideal for aggressive 5-cut hay or haylage harvest schedule
- Available with Apex<sup>™</sup> Green Seed Coating; OMRI Listed<sup>®</sup> for organic use

Persistence Index Feed Quality Disease Resistance Insect Resistance Nematode Resistance



- Optimize yield potential with very early spring growth, fast regrowth and late fall growth
- Good disease resistance package allows this variety to move well in the East as haylage to the West as dry hay
- Plan for aggressive 5-cut hay or haylage harvest schedule

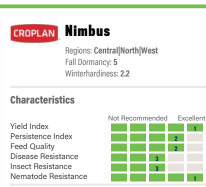
### KEY

Scale 1 = Excellent 2 = Strong

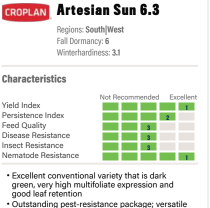
3 = Acceptable 4 = Manage 5 = Not Recommended generated from Answer Plot<sup>®</sup> trials and/or from the genetics supplier and may change as additional data is gathered.

Product descriptions and ratings are

Feed quality ratings for HarvXtra® Alfalfa are represented on a separate scale than Roundup Ready® and conventional alfalfa varieties and are signified with an "H." Because there is a significant improvement in forage quality. HaryXtra® Alfalfa products can only be compared to other HarvXtra® Alfalfa products.



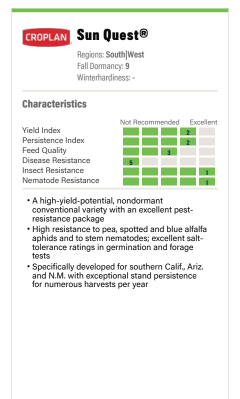
- · Developed for the western areas of the U.S. where problematic soils, including high-salinity soils, can reduce alfalfa production
- Great performance in field trials heavily infested with nematodes; high resistance to both stem and northern root-knot nematodes
- Exceptional yield potential with optimum production under 5- to optional 6-cut haylage or baled hay harvest systems
- Available with Apex<sup>™</sup> Green Seed Coating: OMRI Listed<sup>®</sup> for organic use



- product can move from western to southern U.S. semidormant regions
- Strong stand persistence for intensive harvest management; fast recovery and regrowth after cutting provides excellent yield potential in a 6+ cut system
- Available with Apex<sup>™</sup> Green Seed Coating; OMRI Listed® for organic use

| CROPLAN                     | ] Sun T                                       | ILGII                    |
|-----------------------------|---|--------------------------|
|                             | Regions: <b>S</b><br>Fall Dorma<br>Winterhare | ,                        |
| Character                   | istics  |                          |
| Yield Index                 |   | Not Recommended Excellen |
| Persistence                 | Index   |                          |
| Feed Quality                |   | 2                        |
|                             |   | 5                        |
| Disease Res<br>Insect Resis |   |                          |

- Excellent pest resistance ratings with high resistance to pea, blue alfalfa and spotted alfalfa aphids
- · Best suited for maximum yield production in the traditional western and southwestern nondormant zones



KEY

1 = Excellent 2 = Strong 3 = Acceptable 4 = Manage

5 = Not Recommended

Scale

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# 

ROUNDUP READY® VARIETIES HARVXTRA® ALFALFA VARIETIES

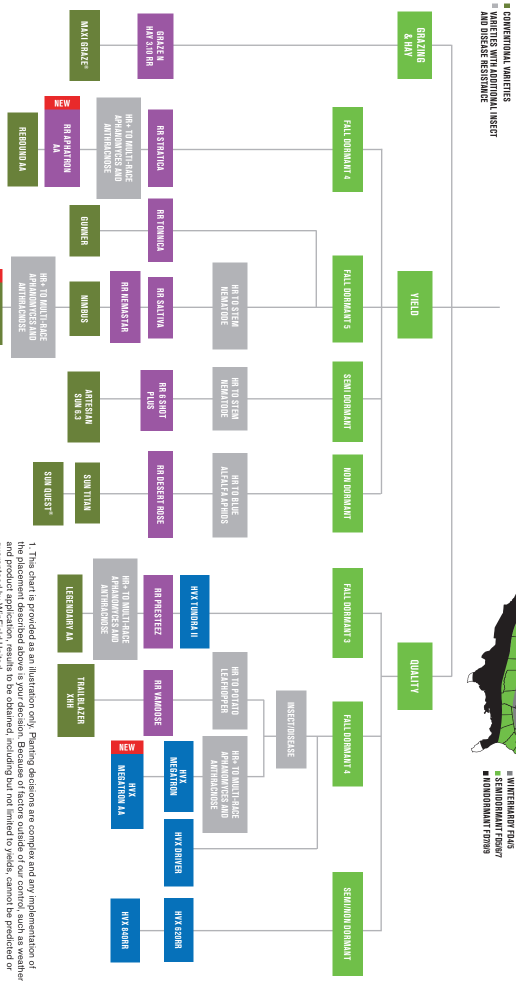
# ALFALFA VARIETY PLACEMENT<sup>1</sup>

cutting frequency. diseases and pests in your area, and to match quality to your desired below to place the recommended variety to help manage common The map can be used to determine which alfalfa varieties are recommended for your area's climate challenges. Also, use the chart

# PRODUCT DORMANCY MAP<sup>2</sup>

winterhardiness zones in various regions of the United States. Fall dormancy and winterhardiness are important considerations in alfalfa seed selection. This map shows CROPLAN® seed varieties that match fall dormancy and

WINTERHARDY FD3/4 WINTERHARDY FD2/3



guaranteed by WinField United.

2. Fall dormancy (FD) and winterhardiness (WH): Higher FD number = higher yield

NEV

**GUNNER AA** 

CROPLAN

|                |                       |               |               |               | Z                  |               |                        |               |               |                    |                 |                 | Z                   |              |            |               |                      |
|----------------|-----------------------|---------------|---------------|---------------|--------------------|---------------|------------------------|---------------|---------------|--------------------|-----------------|-----------------|---------------------|--------------|------------|---------------|----------------------|
| RR Desert Rose | <b>RR 6 Shot Plus</b> | RR Tonnica    | RR NemaStar   | RR Saltiva    | NEW RR AphaTron AA | RR Stratica   | <b>RR</b> AphaTron 2XT | RR Vamoose    | RR Presteez   | Graze N Hay 3.10RR | HVX 840RR Brand | HVX 620RR Brand | NEW HVX MegaTron AA | HVX MegaTron | HVX Driver | HVX Tundra II | HARVXTRA®/ROUNDU     |
| Roundup Readv  | Roundup Ready         | Roundup Ready | Roundup Ready | Roundup Ready | Roundup Ready      | Roundup Ready | Roundup Ready          | Roundup Ready | Roundup Ready | Roundup Ready      | HarvXtra        | HarvXtra        | HarvXtra            | HarvXtra     | HarvXtra   | HarvXtra      | UNDUP READY® ALFALFA |
| 8.5            | 6.0                   | 5.0           | 4.9           | 4.8           | 4.4                | 4.3           | 4.0                    | 3.9           | 3.2           | 2.9                | 7.9             | 6.0             | 4.4                 | 4.2          | 4.0        | 3.3           | ALFA                 |
| 1              | '                     | 2.0           | 2.8           | 2.5           | 1.4                | 2.0           | 1.5                    | 1.8           | 1.2           | 1.8                | 1               | 1               | 1.4                 | 1.7          | 2.0        | 1.2           |                      |
|                |                       | 2             | 2             | -             |                    | 2             | 2                      | ω             | 2             | ω                  | 2               | 2               | 1                   |              | ω          | 2             |                      |
| 2              | 2                     | 2             | 2             | 2             |                    | 2             |                        |               |               |                    |                 | 2               |                     |              |            | 1             |                      |
| ω              | ω                     | ω             |               | 3             | 2                  | 3             | 2                      | ω             |               | ω                  | H3              | H3              | H2 /                | H2 /         | H2 /       | H1 3          |                      |
|                |                       |               |               | +             | **                 | +             | **                     |               |               | -                  | 5               | 5               | 4 2                 | 4 2          | 4 2        |               |                      |
| _              | _                     | _             |               | _             | 10                 |               | 10                     | 4             | 1 2           | 4                  | _               | _               | 10                  | 10           | 2 2        | -<br>ω        |                      |
|                |                       |               | т             |               | т                  |               |                        |               |               |                    | R               |                 | т                   |              |            |               |                      |
| HR -           | HR -                  | HR -          | HR -          | HR -          | HR -               | HR -          | HR -                   | HR F          | HR -          | HR -               | ~               | HR -            | HR -                | HR -         | HR -       | HR -          |                      |
|                | R                     | HR            | HR            | HR            | т                  | HR            | HR                     | HR HR         | HR            | HR                 |                 | R               | т                   | н            | HR         | HR            |                      |
|                |                       | R -           | R -           | R -           | HR+ F              | R -           |                        | R -           | R -           | R -                |                 |                 | HR+ F               | HR+ F        | R -        | R R           |                      |
|                |                       |               |               |               | HR+                |               | HR                     |               |               |                    |                 |                 | HR+                 | HR+          |            |               |                      |
| 1              | '                     | '             |               | 1             | HR+                | 1             | R                      | 1             | '             | '                  | 1               | '               | HR+                 | HR+          | '          | R             |                      |
| MR             | R                     | HR            | HR            | HR            | HR                 | HR            | HR                     | HR            | HR            | HR                 | R               | MR              | HR                  | HR           | HR         | HR            |                      |
| HR             | HR                    | HR            | HR            | HR            | HR+                | HR            | HR                     | HR            | HR            | HR                 | R               | R               | HR+                 | HR+          | HR         | HR            |                      |
| 1              | ı                     | '             | 1             | 1             | HR+                | 1             | ·                      | 1             | ,             | 1                  | ,               | 1               | HR+                 | ₽            | ,          | 1             |                      |
| HR             | HR                    | HR            | HR            | HR            | HR                 | HR            | HR                     | HR            | HR            | HR                 | R               | HR              | HR                  | HR           | HR         | HR            |                      |
| i.             | HR                    | HR            | HR            | HR            | HR                 | HR            | HR                     | HR            | HR            | HR                 | ,               | 1               | HR                  | HR           | HR         | HR            |                      |
| HR             | HR                    | 1             | R             | R             | R                  | HR            | '                      | R             | R             | R                  | R               | HR              | R                   | R            | R          | 1             |                      |
| HR             | HR                    | R             | R             | HR            | R                  | R             | HR                     | MR            | HR            | '                  | HR              | HR              | HR                  | R            | R          | R             |                      |
| HR             | ,                     | 1             | •             | MR            | •                  | 1             |                        | 1             | ,             | 1                  | ,               | 1               | ı                   | 1            | ,          | 1             |                      |
| R              | HR                    | R             | HR            | HR            | 1                  | R             | R                      | MR            | MR            | '                  | R               | R               | R                   | R            | 1          | R             |                      |
| 1              | ,                     | 1             | R             | 1             | •                  | 1             | '                      | 1             | 1             | 1                  | 1               | 1               | ı                   | 1            | 1          | 1             |                      |
| G              | G                     | G             | G             | G             | G                  | G             | G                      | G             | G             | G                  | 1               | 1               | G                   | G            | G          | G             |                      |
| 4              | 4                     | ω             | ω             | ω             |                    | ω             | ω                      | ω             | ω             | ω                  | 4               | 4               |                     | 2            | 4          | ω             |                      |
|                | 2                     | 4             | ω             |               | ω                  | 2             | ω                      | ω             | 2             | 4                  | 2               | 2               | ω                   | 4            | ω          | 4             |                      |
| ω              | -                     | ω             |               |               |                    | ω             | ω                      | 4             | 4             | ഗ                  | ω               | ω               | ω                   | ω            | ഗ          | ω             |                      |
|                |                       |               |               |               |                    |               |                        |               |               |                    |                 |                 |                     |              |            |               |                      |

# KEY

Scale 1 = Excellent 5 = Not Recommended 4 = Manage 3 = Acceptable 2 = Strong

Feed Quality Index

be compared to other HarvXtra® Alfalfa products. improvement in forage quality, HarvXtra® Alfalfa products can only varieties and are signified with an "H." Because there is a significant separate scale than Roundup Ready® and conventional alfalfa Feed quality ratings for HarvXtra® Alfalfa are represented on a

2 Salt Tolerance

**F** = Variety tolerance for forage growth under high saline  $\mathbf{G} = Variety$  tolerance for germination under high saline conditions as a potted plant in the greenhouse conditions in a petri dish

> **Resistance Ratings** S = Susceptible (0–5%) LR = Low Resistance (6-14%)

HR = High Resistance (>50%) HR+ = Highest Resistance available MR = Moderate Resistance (15-30%) R = Resistance (31-51%)

on the market (>50%)

ratings may not predict field performance. Product descriptions and ratings are generated from Answer Plot® trials and/

or from the genetics supplier and may change as additional data is gathered.

salt-tolerant varieties. Many soils that are high in salinity also have other problematic conditions. Therefore, gemination and forage salt-tolerant

Note: Field tests are currently being used to select and validate true

CROPLAN

St ALFA



|              |              |                  |              |              | NEW           |              |                 |               |               |              |                             |  |
|--------------|--------------|------------------|--------------|--------------|---------------|--------------|-----------------|---------------|---------------|--------------|-----------------------------|--|
| SUN QUEST®   | SUN TITAN    | ARTESIAN SUN 6.3 | NIMBUS       | GUNNER       | NEW GUNNER AA | REBOUND AA   | TRAILBLAZER XHH | LEGENDAIRY AA | MP 1000 BRAND | Maxi Graze®  | <b>CONVENTIONAL ALFALFA</b> |  |
| Conventional | Conventional | Conventional     | Conventional | Conventional | Conventional  | Conventional | Conventional    | Conventional  | Conventional  | Conventional | -                           | Pisit Parent   |
| 9.0          | 8.4          | 6.0              | 5.0          | 4.9          | 4.8           | 4.4          | 4.0             | 3.4           | 3.0           | 2.0          |                             | allin  |
| i.           | ī            | 3.1              | 2.2          | 1.2          | 1.2           | 1.7          | 3.0             | 1.1           | 3.0           | 2.0          |                             | 110.   |
| 2            |              |                  |              | 2            |               |              | ω               |               | ω             | ω            |                             | +301 - |
| 2            |              | 2                | 2            |              |               |              | ω               |               | ω             |              |                             | tability tability  |
| ω            | 2            | ω                | 2            | 2            | 2             | 2            | ω               |               | ω             | ω            |                             | 8011E131   |
| ഗ            | ъ            | 4                | 4            | 4            | 4             | 4            | 4               | ω             | ω             |              |                             | 80116 1110 11  |
| -            | -            | 1                |              | 1            |               | 2            | -               | 1             | 2             | -            |                             |  |
| -            | -            |                  |              | -            |               | -            | ω               |               | ω             | 4            |                             | Tog Pol  |
| MR           | HR           | HR               | HR           | HR           | HR            | HR           | HR              | HR            | HR            | HR           |                             |  |
| 1            | I            | '                | '            | 1            | '             | '            | HR              | '             | '             | 1            |                             | <u>_</u>   |
| 1            | I            | HR               | HR           | HR           | HR+           | HR+          | HR              | HR+           | R             | R            |                             | 200  |
| 1            | '            | 1                | 1            | '            | HR+           | HR+          | '               | HR+           | '             | I            |                             | (HWA)  |
| '            | ı            | ľ                | ľ            | ľ            | HR+           | HR+          | ı               | HR+           | '             | ľ            |                             | Lan Paster   |
| MR           | MR           | R                | HR           | HR           | HR            | HR           | HR              | HR            | HR            | HR           |                             | 100  |
| R            | R            | HR               | HR           | HR           | HR+           | HR+          | HR              | HR+           | HR            | R            |                             | el'!*  |
| 1            | ı            | 1                | ,            | 1            | HR+           | HR+          | ı               | HR+           | ,             | 1            |                             | <b>1</b>   |
| R            | HR           | HR               | HR           | HR           | HR            | HR           | HR              | HR            | HR            | HR           |                             |  |
| I.           | MR           | HR               | R            | HR           | HR            | HR           | HR              | HR            | R             | R            |                             |  |
| HR           | HR           | 1                | ı.           | 1            | R             | R            | R               | R             | '             | 1            |                             | Pility 62  |
| HR           | HR           | HR               | HR           | R            | HR            | R            | HR              | HR            | '             | I            |                             |  |
| HR           | HR           | 1                | 1            | 1            | 1             | 1            | R               | 1             | '             | I            |                             |  |
| HR           | HR           | ΗR               | R            | R            | HR            | R            | I               | R             | 1             | I            |                             | Shorent,   |
| '            | '            | '                | HR (         | HR .         | '             | '            |                 | '             |               | '            |                             | <u>_</u> %'  |
| G            | G            | G                | G/F          | I            | G             | G            | I               | G             | '             | 1            |                             | 1  |
| ъ            | ъ            | ω                | ω            | ω            |               | 1            | ω               | 1             | 4             | 4            |                             | aller?   |
|              |              | ω                | ω            | 4            | ω             | ω            | 2               | 2             | ഗ             | ъ            |                             | 9316121510   |
|              | 1            |                  | 1            | 1            | 1             | ω            | ъ               | ω             | ъ             | ъ            |                             | <i>6</i> 3   |



5 = Not Recommended

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salt-tolerant varieties. Many soils that are high in salinity also have other problematic conditions. Therefore, gemination and forage salt-tolerant

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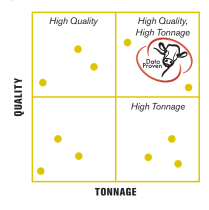
or from the genetics supplier and may change as additional data is gathered. Product descriptions and ratings are generated from Answer Plot® trials and/



# Introducing Our "New Math": High Quality x High Tonnage = Stellar Yield Potential.

### **SELECT HYBRIDS FOR QUALITY AND TONNAGE**

When selecting a corn silage hybrid, two considerations should rise to the top: quality to achieve milk/ton and tonnage for yield. In replicated Answer Plot<sup>®</sup> trials, we test CROPLAN<sup>®</sup> corn silage hybrids for both nutrient requirements and agronomic factors. Look for the CROPLAN hybrids with the Data Proven icon. It represents the designation of high quality and high tonnage, consistently performing to deliver high quality and high tonnage potential.



Your nutritionist can determine the parameters for nutrient needs, and your WinField United representative can use Answer Plot<sup>®</sup> data to help position each hybrid for optimal performance based on multiple variables.

# WHEN PERFORMANCE IS ON THE LINE, THINK SILAGEFIRST® HYBRIDS

CROPLAN seed has three types of hybrids, specifically designed for high-producing dairy and beef cattle:

### LEAFY HYBRIDS

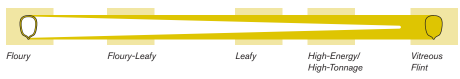
· Leafy stalks are thicker and more digestible, with larger ears to produce more energy.

### FLOURY-LEAFY HYBRIDS

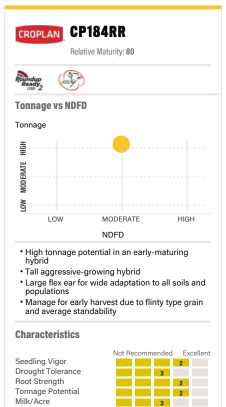
- At feed out, these products effectively bridge the gap between the previous year's corn silage pile and the current year's feed.
- May not contain a high level of total starch but have a softer kernel texture that's easily broken during the chopping, storage and chewing process, allowing starch to be readily digested for more available energy.

### HIGH-ENERGY/HIGH-TONNAGE HYBRIDS

- More flexibility in harvest and feed out as grain or high-energy/high-tonnage silage when used in combination with leafy and floury-leafy hybrids.
- Appropriate for feeding after the 120-day post-ensiling period when reaching optimum starch and fiber digestibility.







Starch

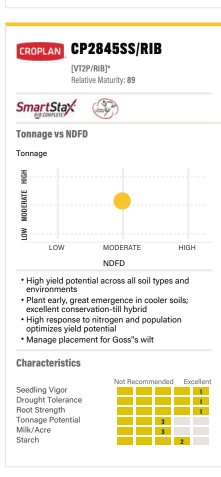
KEY

Scale

1 = Excellent

2 = Strong 3 = Acceptable

4 = Manage 5 = Not Recommended



Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered

**CP2692D** CROPLAN Relative Maturity: 86 and the \chi Duracade Artesian **Tonnage vs NDFD** Tonnage HIGH MODERATE LOW MODERATE LOW HIGH NDFD • Duracade<sup>™</sup> and Artesian<sup>®</sup> traits with CRW

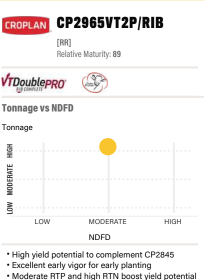
protection; handles variability and multiple soil types well

- Medium-tall plant with strong stalks; dual-purpose option
- Low response to population score, for good potential at lower plant densities

### **Characteristics**







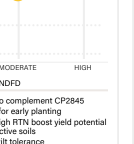
on average-to-productive soils Acceptable Goss"s wilt tolerance

### **Characteristics**









CP3200SRR CROPLAN Relative Maturity: 93 5 **Tonnage vs NDFD** Tonnage HIGH MODERATE LOW MODERATE HIGH LOW NDFD Floury x leafy silage-only hybrid with very high tonnage potential • Tall plant with large flex ears that contribute to above average starch · Highly responsive to nitrogen and fungicide applications Best positioned at lower seeding rates to maximize tonnage and agronomics **Characteristics** 

CROPLAN CP2790VT2P/RIB

VTDoublepR0

**Tonnage vs NDFD** 

LOW

conditions

**Characteristics** 

Drought Tolerance

Tonnage Potential

Seedling Vigor

Root Strength

Milk/Acre

Starch

Tonnage

HIGH

MODERATE

LOW

Relative Maturity: 87

MODERATE

NDFD

• High-tonnage potential with strong ear flex and drought tolerance

· Manage for late-season stalks and Goss"s wilt

Not Recommended

· Excellent seedling vigor for early planting • Strong ear flex with a moderate response-to-nitrogen; can fit a broad range of growing

HIGH

Excellent

1

2

2

1

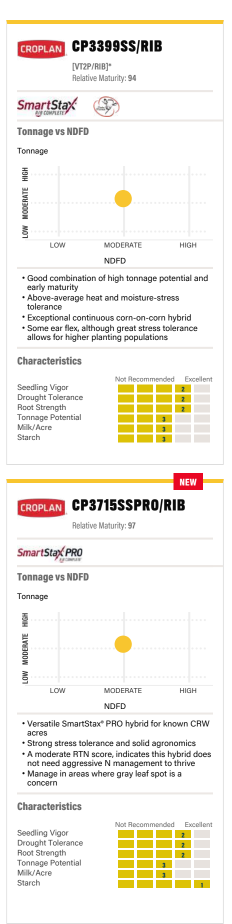
Milk/Acre

Starch

Seedling Vigor Drought Tolerance Root Strength Tonnage Potential

| Not Re | comm | nended | l Ex | cellen |
|--------|------|--------|------|--------|
|        |      |        | 2    |        |
|        |      |        | 2    |        |
|        |      |        | 2    |        |
|        |      |        |      | 1      |
|        |      |        |      | 1      |

CROPLAN® corn silage hybrids that consistently perform for high-quality and high-tonnage in Answer Plot<sup>®</sup> trials



Relative Maturity: 94 VTDoublepR0 **Tonnage vs NDFD** Tonnage HIGH MODERATE LOW LOW MODERATE HIGH NDFD · Consistent tonnage with stability across wide range of environments Strong roots deliver strong drought tolerance and performance in poor soils • Semi-flex ear and strong stalks Harvest timely because staygreen is below average **Characteristics** Not Recommended Excellent Seedling Vigor 2 1 Drought Tolerance Root Strength 3 Tonnage Potential 1 Milk/Acre 1 Starch NEW CP3724VT2P/RIB CROPLAN Relative Maturity: 97 VTDoublepR0 **Tonnage vs NDFD** Tonnage HIGH MODERATE LOW LOW MODERATE HIGH NDFD Dual-purpose hybrid with excellent tonnage potential Great late season agronomics with strong standability

CP3490VT2P/RIB

CROPLAN

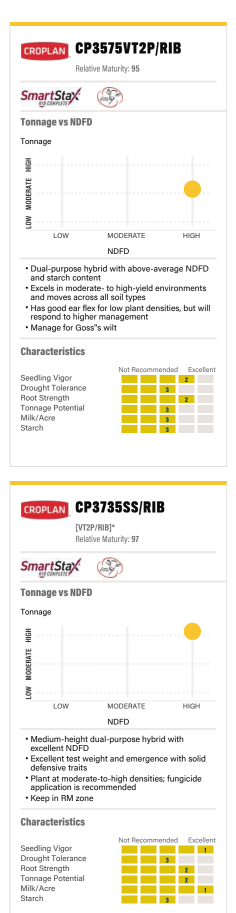
 Responds well both to aggressive nitrogen fertility and fungicide applications · Works well in tough, variable or ideal yield

environments

### **Characteristics**



consistently perform for high-quality

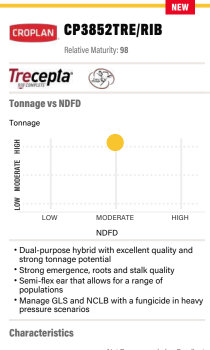


- KEY
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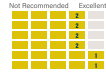
Scale

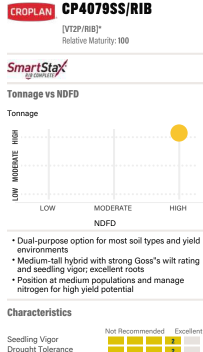
Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.

CROPLAN® corn silage hybrids that Ţ and high-tonnage in Answer Plot<sup>®</sup> trials



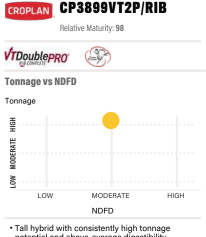








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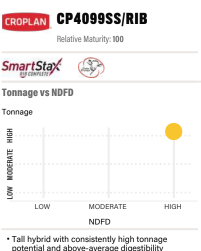


- potential and above-average digestibility Late-flowering with excellent heat and moisture stress tolerance
- · Works well in both hot or cool growing seasons · Excellent yield potential across all yield
- environments

### **Characteristics**

Seedling Vigor Drought Tolerance Root Strength Tonnage Potential Milk/Acre Starch



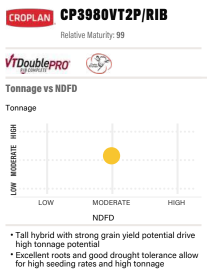


- potential and above-average digestibility Late-flowering hybrid with excellent roots and
- seedling vigor for early planting High response to intensive management; can also
- handle average acres Manage in areas with gray leaf spot and NCLB

### **Characteristics**



CROPLAN® corn silage hybrids that consistently perform for high-quality and high-tonnage in Answer Plot® trials



- · Moderate response to nitrogen provides
- consistent performance across variable soils · Harvest timely to avoid excess drydown

### **Characteristics**

Seedling Vigor

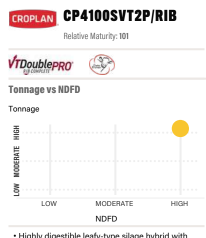
Root Strenath

Milk/Acre

Starch

**Tonnage Potential** 

Not Recommended Excellent 2 Drought Tolerance 3 1 3 3



- Highly digestible leafy-type silage hybrid with
- high yield potential
- · Tall white cob hybrid does best in medium-high populations
- Excellent performance for high tonnage and highquality potential
- Average seedling vigor

### **Characteristics**



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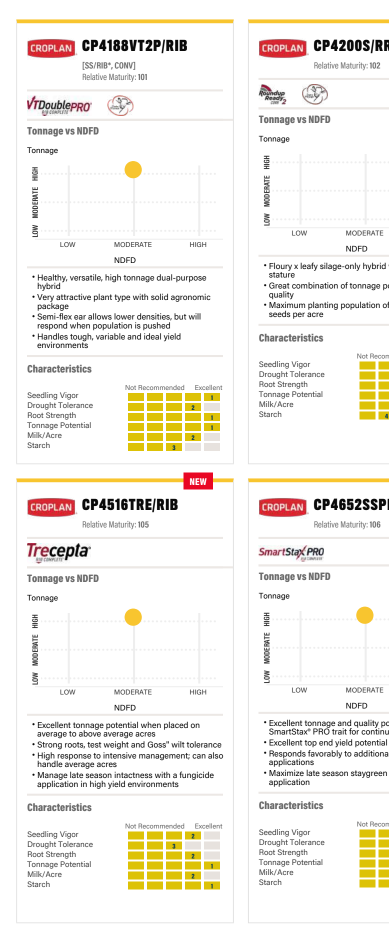
KEY

Scale

4 = Manage 5 = Not Recommended

Milk/Acre

Starch



NEW CROPLAN CP4444VT2P **CP4200S/RR** Relative Maturity: 102 Relative Maturity: 104 3 VTDoublepR0 **Tonnage vs NDFD** Tonnage HGH MODERATE LOW MODERATE HIGH MODERATE LOW NDFD NDFD • Floury x leafy silage-only hybrid with big plant · Consistent, versatile hybrid to cover broad acres · Excellent emergence and seedling vigor; strong Great combination of tonnage potential and stalks and roots · Manage population in high-yield environments Maximum planting population of 28,000-30,000 **Characteristics** Not Recommended Excellent Seedling Vigor 1 Excellent Not Recommended Drought Tolerance Root Strength 3 2 2 Tonnage Potential 3 2 Milk/Acre 3 1 Starch 3 NEW CP4652SSPR0/RIB CROPLAN CP4676SS/RIB Relative Maturity: 106 Relative Maturity: 106 SmartStax 2 **Tonnage vs NDFD** Tonnage HGH MODERATE LOW MODERATE HIGH LOW MODERATE NDFD NDFD Excellent tonnage and quality potential with SmartStax<sup>®</sup> PRO trait for continuous corn acres · Versatile hybrid; position and manage for high yield potential Medium-height hybrid with excellent emergence, seedling vigor and test weight · Responds favorably to additional nitrogen · Position at medium populations and manage Maximize late season staygreen with fungicide nitrogen for high yield potential · Fungicide application recommended in areas with GLS pressure **Characteristics** Excellent Not Recommended 2 Not Recommended 2 Seedling Vigor Drought Tolerance 2 3 Root Strength 1 3 **Tonnage Potential** 1 2 Milk/Acre Starch

HIGH

1

HIGH

Excellent

1

2

Scale KEY

1 = Excellent

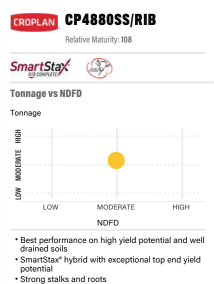
 $\mathbf{2} = \text{Strong}$ 3 = Acceptable

4 = Manage

5 = Not Recommended

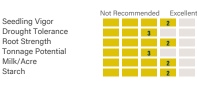
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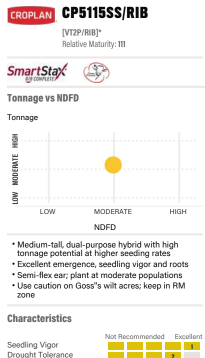
CROPLAN® corn silage hybrids that (Anne) consistently perform for high-quality and high-tonnage in Answer Plot® trials.



High tonnage potential, despite being a medium-short statured hybrid

**Characteristics** 







Scale

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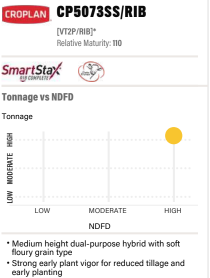
KEY

### 2 1 3 3

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CROPLAN® corn silage hybrids that No al consistently perform for high-quality and high-tonnage in Answer Plot<sup>®</sup> trials.

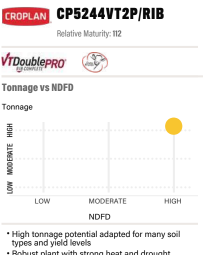


- · Has nice flex for moderate densities; high
- response to nitrogen · Utilize fungicide to enhance late-season health

### **Characteristics**

Seedling Vigor Drought Tolerance Root Strength Tonnage Potential Milk/Acre Starch

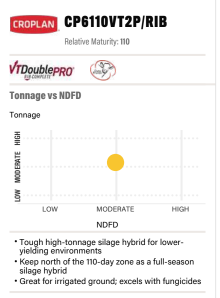




- Robust plant with strong heat and drought tolerance allow broad use of this high-starch
- dual-purpose hybrid • Ear flex and stress tolerance drive performance in a wide range of populations and soil types
- Fungicide application increases staygreen and harvest flexibility

### **Characteristics**



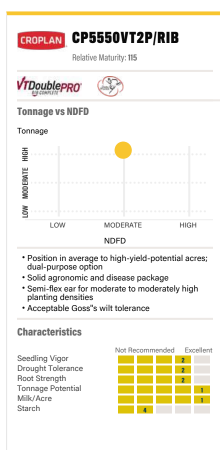


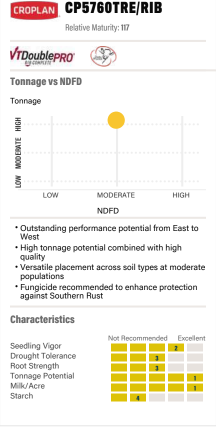
### **Characteristics**

Seedling Vigor Drought Tolerance Root Strength Tonnage Potential Milk/Acre Starch

| Not Re | ecomm | nendec | l Ex | cellent |
|--------|-------|--------|------|---------|
|        |       |        | 2    |         |
|        |       |        |      | 1       |
|        |       |        |      | 1       |
|        |       | 3      |      |         |
|        |       | 3      |      |         |
|        |       |        |      | 1       |
|        |       |        |      |         |

| -   | P5370SS/RIE<br>2P/RIB]*<br>ative Maturity: 113   |                     |
|---|--|---------------------|
|   | (All and All a |                     |
| Tonnage vs NDF  | D  |                     |
| Tonnage   |  |                     |
| нісн  |  |                     |
| MODERATE  |  |                     |
| FLOW  |  |                     |
| LOW   | MODEBATE   |                     |
|   | NDFD   | HIGH                |
| above average<br>• Excellent stalks<br>• Optimize yield p<br>management au  | very high tonnage  <br>starch content<br>a and roots<br>potential with nitrog<br>nd plant densities<br>I on rotated acres; e   | potential and<br>en |
| <ul> <li>above average :</li> <li>Excellent stalks</li> <li>Optimize yield p<br/>management and</li> <li>Best positioned</li> </ul> | very high tonnage  <br>starch content<br>a and roots<br>potential with nitrog<br>nd plant densities<br>I on rotated acres; e   | potential and<br>en |





Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.

Scale

1 = Excellent

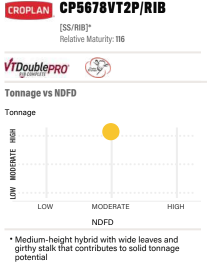
3 = Acceptable 4 = Manage 5 = Not Recommended

2 = Strong

KEY

CROPLAN® corn silage hybrids that No.

Starch

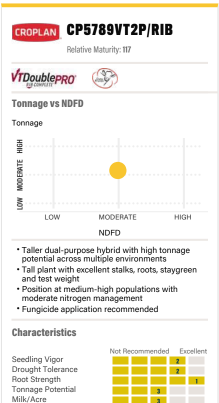


- Tough hybrid; good stress tolerance; has a semiflex ear · Full-season dual-purpose hybrid with great stalks
- and roots • Excels with high nitrogen and fungicides, and
- medium-high populations

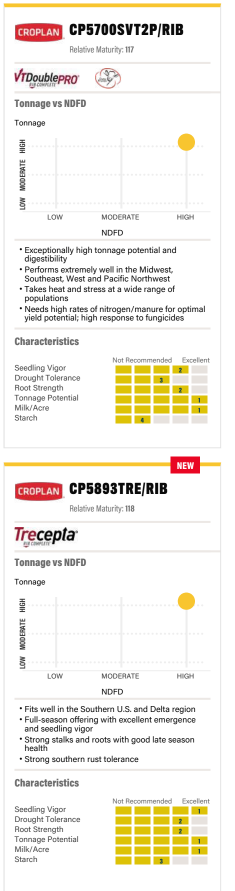
### **Characteristics**

Seedling Vigor Drought Tolerance Root Strength Tonnage Potential Milk/Acre Starch

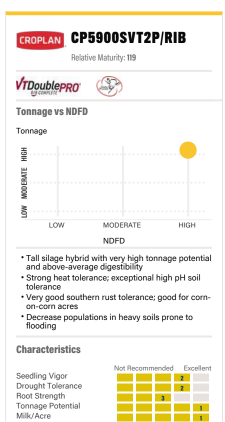




2



consistently perform for high-quality and high-tonnage in Answer Plot® trials.



1

Scale KEY 1 = Excellent

2 = Strong 3 = Acceptable

Starch

Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered. 4 = Manage 5 = Not Recommended

CROPLAN® corn silage hybrids that consistently perform for high-quality and high-tonnage in Answer Plot® trials. (mg)

2

CROPLAN

| Ĕ  | NEW        |                 |                  |               |                 |                |                 | NEW            |               | NEW             | NEW              |                 |                |               |           |                 |               |                 |         |         |   |
|--|------------|-----------------|------------------|---------------|-----------------|----------------|-----------------|----------------|---------------|-----------------|------------------|-----------------|----------------|---------------|-----------|-----------------|---------------|-----------------|---------|---------|---|
| <ul> <li>Y Scale</li> <li>1 = Excellent</li> <li>2 = Strong</li> <li>3 = Acceptable</li> <li>4 = Manage</li> <li>5 = Not Recommended</li> </ul>                                  | CP4200S/RR | CP4188VT2P/RIB* | CP4100SVT2P/RIB* | CP4099SS/RIB* | CP4079VT2P/RIB* | CP3980VT2P/RIB | CP3899VT2P/RIB* | CP3852TRE/RIB* | CP3735SS/RIB* | CP3724VT2P/RIB* | CP3715SSPR0/RIB* | CP3575VT2P/RIB* | CP3490VT2P/RIB | CP3399SS/RIB* | CP3200SRR | CP2965VT2P/RIB* | CP2845SS/RIB* | CP2790VT2P/RIB* | CP2692D | CP184RR | BRAND   |
| Product descriptions and ratings<br>are generated from Answer Plot <sup>®</sup><br>trials and/or from the genetics<br>supplier and may change as<br>additional data is gathered. |            |                 |                  |               |                 |                |                 |                |               |                 |                  |                 |                |               |           |                 |               |                 |         |         | 131mgW  |
| ions and r<br>om Answe<br>n the genu<br>y change<br>is gathere   | 102        | 101             | 101              | 100           | 100             | 99             | 86              | 86             | 97            | 97              | 97               | 95              | 94             | 94            | 93        | 68              | 68            | 87              | 98      | 08      | 319   |
| atings<br>r Plot®<br>stics<br>as<br>d.   | Ч          | Z               | -                | M-T           | M-T             | M-T            | M-T             | M-T            | М             | M-T             | M-T              | R               | M-T            | R             | Ч         | R               | M-T           | M-T             | M-T     | M-T     | 11181,91  |
| S = S  | Μ          | Μ               | Μ                | Μ             | Μ               | M-H            | M-H             | M-H            | Μ             | Μ               | M-H              | Μ               | M-H            | Μ             | Μ         | Μ               | Μ             | Μ               | Μ       | z       |   |
| Plant Height<br>XT = Extra Tall<br>T = Tall<br>M = Medium<br>S = Short   | FL         | SF              | SF               | SF            | SF              | SF             | SF              | FL             | SF            | SF              | SF               | SF              | SF             | SF            | FL        | SF              | SF            | SF              | SF      | P       | aled  |
|  | Μ          | R               | R                | -             | R               | R              | -               | -              | R             | Μ               | M-E              | M-L             | M-L            | Μ             | R         | Μ               | m             | m               | R       | m       | Short lai   |
| Ear Height<br>H = High<br>M = Medium<br>L = Low  | 14-16      | 16-18           | 16-18            | 16-20         | 14-16           | 14-16          | 16-20           | 16-18          | 16-18         | 16-18           | 18-20            | 16-18           | 18-20          | 16-18         | 14-16     | 14-16           | 16-18         | 16-18           | 16-18   | 16-18   |   |
| - <b>H</b>   | -          | Μ               | т                | т             | Μ               | Μ              | т               | Μ              | Μ             | Μ               | M                | т               | Μ              | R             | -         | Μ               | т             | -               | Μ       | Z       | 3 all 1<br>01 all 1<br>0<br>1<br>01 all 1<br>0<br>1<br>0<br>1<br>0<br>1<br>0<br>1<br>0<br>1<br>0<br>1<br>0<br>1<br>0<br>1<br>0<br>1<br>0  |
| 3 Ear Flex<br>FL = Flex<br>SF = Semi-flex<br>FX = Fixed  | M          | R               | NA               | т             | Μ               | R              | т               | R              | т             | т               | M                | т               | -              | т             | т         | т               | т             | R               | Μ       | -       | 61 10 10 10 10 10 10 10 10 10 10 10 10 10   |
| i-flex   | Μ          | Μ               | Μ                | т             | т               | т              | т               | т              | т             | Ξ               | Μ                | Γ               | т              | Μ             | т         | Ξ               | т             | Ξ               | Μ       | z       | 013-110<br>013-110<br>1081/101  |
| 😜  | 2          | 1               | ω                | 1             | 2               | 2              | 1               | 2              |               | 2               | 2                | 2               | 1              | 2             | 2         | 1               | 1             | 1               | 2       | 2       | JD. Je  |
| Flower Date<br>L = Late<br>M = Medium<br>E = Early   | 2          | 1               | 2                | 1             | 1               | 1              | 2               | 2              | 2             | 2               | 2                | 2               | ω              | 2             | 2         | 2               | 1             | 2               | 1       | 2       | History Villend   |
| Date   | ω          | 2               | 2                | 2             | ω               | ω              | 2               | 2              | 2             | 2               | 2                | 2               | ω              | 2             | 2         | 1               | 2             | ω               | 1       | ω       | Internet in the second |
| @  | NA         | ω               | ω                | 4             | ω               | 2              | 4               | ω              | ω             | 2               | 4                | ω               | ω              | ω             | ω         | ω               | NA            | ω               | NA      | NA      |   |
| ■ RTP/<br>L = Lo<br>M = M<br>H = Hi<br>TBD =   | ω          | 2               | ω                | 4             | ω               | NA             | 4               | ω              | ω             | ω               | 2                | 2               | ω              | ω             | ω         | ω               | ω             | 2               | 1       | ω       | BION<br>FIINS   |
| RTP/RTN/RTF Ratings<br>L = Low Response<br>M = Moderate Response<br>H = High Response<br>H = High Response<br>TBD = To be tested in 2023   | 2          | 2               | 2                | ω             | 2               | ω              | ω               | 2              | ω             | 2               | 2                | 4               | ω              | 4             | 2         | ω               | 4             | 4               | 1       | 5       | BIDLE STREET  |
| F Ratin;<br>1se<br>Response<br>Inse<br>ted in 202  | 2          | 2               | 2                | 2             | 2               | ω              | 2               | 2              | ω             | 2               | 2                | ω               | 2              | 2             | 2         | 2               | 1             | 1               | NA      | ω       | 90 <sup>1113101</sup>   |
| 23 <b>gs</b>   | 1          |                 | 1                | 2             | 2               | ω              | 1               | 2              | 2             | -               | ω                | ω               | 1              | ω             | 1         | 2               | ω             | 2               | 1       | 2       | 8124/MI   |
|  | ω          | 2               | 1                | 2             | 2               | ω              | 1               |                |               | -               | ω                | ω               | 1              | ω             | 1         | 2               | ω             | ω               | 2       | ω       | 01011 %   |
| Calibrate® Starch Rating<br>Relative numen digestibility<br>of grain starch<br>S = Slow<br>M = Moderate<br>F = Fast  | 2          | ω               | 2                | 2             | 2               | ω              | ω               | ω              |               | 2               | ω                | 1               | 2              | 4             | 2         | ω               | 4             | ω               | ω       | ω       | 0,0%  |
| te® Sta<br>umen dig<br>tarch<br>rate   | 1          | 2               | ω                | ω             | 2               | 2              | ω               | 4              | ω             | 4               | 5                | ω               | ω              | ω             | 2         | ω               | ω             | ω               | 2       | ω       | 1018-150<br>11018-150   |
| estibility   | 4          | ω               | 4                | ω             | ω               | 1              | 2               | 1              | ω             | ω               | 1                | ω               | 2              | ω             | 2         | ω               | 2             | 1               | ω       | 4       | 101855<br>1101855   |
| 80   | 1          | 2               | ω                | ω             | ω               | ω              | ω               | ъ              | 2             | ω               | ω                | ω               | ω              | ω             | ω         | ω               | 2             | ω               | 2       | ω       | III.94  |
| 🗨  | 4          | 2               | 2                | ω             | 2               | ω              | ω               | ω              | 1             | 2               | 1                | 1               | 2              | 4             | ω         | 2               | 4             | ω               | ω       | 4       | Holes   |
| Calibrate® Fiber Rat<br>Relative rumen digestibilit<br>S = Slow<br>M = Moderate<br>F = Fast<br>Ratings based on 2018-20  | MF         | SW              | MF               | S             | Μ               | M              | MF              | M              | MF            | SW              | M                | R               | Μ              | SW            | MF        | MF              | SW            | NA              | NA      | s       | NUL<br>Same   |
| Fiber Rat<br>1 digestibilit<br>on 2018-20  | MF         | SW              | MF               | SW            | MF              | SW             | R               | R              | MF            | SW              | R                | R               | R              | SW            | MF        | M               | SW            | NA              | NA      | NA      |   |

These ratings reflect trends observed in research trials that change with variations in rainfall, temperature, crop production patterns and other factors. Ratings on new hybrids are based on limited data and may change as more data is collected.

\*Follow IRM guidelines and refuge configurations to preserve the benefits and insect protection of these technology crops.

F = Fast Ratings based on 2018-2022 silage samples.

Ratings based on 2018-2022 silage samples.

Rating ibility of fiber

|                      |       |            |     | _     |           |       |         |        |  |              |                     |        |          |  |            |      |        |               |     | alles    | ules .       | Hille?       |
|----------------------|-------|------------|-----|-------|-----------|-------|---------|--------|--|--------------|---------------------|--------|----------|--|------------|------|--------|---------------|-----|----------|--------------|--------------|
| 11080                |       | en         |     |       | H HOD     |       | 3801HIL | . / /  | 38 <sup>5</sup>  | 50<br>55     | els                 |        | 211010   | ASUNOL ASUNOL  |            |      |        |               | ala | 113% CII | 1811HI       | 1811HI       |
| BRAND                | .981° | Oilfighte? | Y   | aled' | Shot Bush |       | 3       | × .* . | or the state of th | 1081ABILSTOP | HIPPONESS HIPPONESS | 10ts12 | 810H 805 | 8701-509<br>11145-509<br>11145-509<br>11145-509<br>11145-509<br>11145-509<br>11145-509 | 161h310931 | 1041 | NHUN ' | o\o<br>10,010 |     |          | 1121813 9111 | Visers Sures |
| CP4444VT2P           | 104   | -          | M-H | SF    | M-L       | 14-16 | Ŧ       | -      | -  |              | 2                   | 2 3    | ω        | ω  | ω          | ω    | 3 2    |               |     | -        |              |              |
| NEW CP4516TRE/RIB*   | 105   | R          | М   | SF    | M-E       | 16-18 | М       | R      | т  | 2            | 2 3                 |        | ω        | 2  | ω          | 1    | 2 4    | 4             |     | -        | 1 4          | 1 4 4        |
| NEW CP4652SSPR0/RIB* | 106   | M-T        | Ξ   | SF    | R         | 14-16 | -       | Ξ      | Μ  | 2            | 2 2                 |        | ω        | 2  | 2          | 1    | 1 4    |               | ω   | ω<br>ω   |              | ω            |
| CP4676SS/RIB*        | 106   | R          | М   | SF    | R         | 16-18 | М       | т      | Μ  | -            | ພ<br>3              | ω      | 2        | ω  | ω          | 2    | 2 1    |               | 2   | 2 3      |              | ω            |
| CP4880SS/RIB*        | 108   | N-S        | М   | SD    | R         | 14-16 | т       | R      | Ŧ  | 2            | 2                   | 2 3    | ω        | NA   | ω          | ω    | 2 3    |               | ъ   |          |              | 2            |
| CP5073SS/RIB*        | 110   | М          | M-H | SF    | Μ         | 16-18 | Μ       | т      | н  | 1            | 2 3                 | ω<br>ω | 2        | ω  | 2          | 1    | 2 2    | 2             | 10  | 2        |              | 2            |
| CP5115SS/RIB*        | 111   | M-T        | M-H | SF    | M-L       | 18-20 | Ξ       | Ξ      | Μ  | 1            | 1 2                 |        | 2        | 4  | 2          | ω    |        |               | 10  | 2 2      |              | 2            |
| CP6110VT2P/RIB*      | 110   | R          | Μ   | SF    | R         | 16-18 | М       | М      | Μ  | 2            | 1 3                 | 4      | 2        | ω  |            | ω    | ພ<br>ພ | 2             | 10  | 1        | 2 1 4        | 1            |
| CP5244VT2P/RIB       | 112   | M-T        | M-H | SF    | m         | 16-18 | R       | R      | Μ  | 2            | 2 3                 |        | 2        | ω  | 2          | 1    |        |               |     |          | 1 3          | 1 3          |
| CP5370SS/RIB*        | 113   | -          | M-H | SF    | R         | 18-20 | т       | т      | Μ  | 1            | 1                   | ω      | 2        | 4  | 2          | 2    | 2 3    |               | 2   | 2 2      |              | 2            |
| CP5550VT2P/RIB*      | 115   | M-T        | M-H | SF    | R         | 14-16 | M       | R      | Μ  | 2            | 2 2                 |        | ω        | ω  | 2          | 1    | 1 3    |               | 4   | 4 4      | 4            | 4            |
| CP5678VT2P/RIB*      | 116   | М          | Μ   | SF    | M         | 14-16 | Μ       | т      | Μ  | ω            | ω                   | 2 3    | 2        | ω  | 2          | 2    | 2 4    |               | 4   | 4 3      |              | ω            |
| CP5700SVT2P/RIB*     | 117   | M-T        | М   | SF    | R         | 16-18 | R       | т      | Μ  | 2            | 2                   | NA NA  |          | NA   | ω          | 1    | 1 2    |               | 4   | 4 4      | 4            | 4 2          |
| CP5760TRE/RIB*       | 117   |            | M-H | SF    | NA        | 16-18 | -       | т      | Μ  | 2            | ω<br>ω              |        | ω        | NA   | ω          | 1    | 1 3    |               | 2   | 2 4      | 4            | 4            |
| CP5789VT2P/RIB*      | 117   | -          | M-H | SF    | R         | 16-18 | т       | R      | т  | 2            | 1                   | ω      | 1        | 4  | 2          | ω    | 3 4    |               | ω   | ω<br>ω   | ω            | ω<br>ω       |
| NEW CP5893TRE/RIB*   | 118   | R          | M-L | SF    | -         | 18-20 | R       | R      | Μ  | 1            | 2 2                 | 2      | 2        | ω  | 2          | 1    | 1 2    |               | 2   | 2 3      |              | ω            |
| CP5900SVT2P/RIB*     | 119   | -          | M-H | SF    | R         | 16-18 | Μ       | т      | NA   | 2            | 3<br>1              | NA N/  | A NA     | NΔ   | 2          | 1    | 1 2    |               | ω   | 4        |              |              |



CROPLAN



# The Potential for Big Yields and Big Results, Courtesy of Our Season-Long Plan.

### SELECT THE RIGHT FORAGE TYPE FOR YOUR OPERATION

### ▶ Forage Sorghum (single-cut silage)

Tall plant that has a sweet stalk and small grain head with limited regrowth potential.

### Sorghum x Sudan (multi-cut or grazing)

Strong tillering and regrowth ability, ideal for multiple harvests with increased tonnage potential.

### Pearl Millet (multi-cut or grazing)

Brachytic plant stature with finer stalks and prolific tillering.

### SELECT THE HYBRID WITH THE TRAIT YOU NEED

### **BROWN MIDRIB-6 TRAIT**

- Excellent forage quality and agronomics.
- Nutritional value potential is comparable to corn silage.
- Trait available in the following forage types: forage sorghum, sorghum x sudan, pearl millet.

### **BRACHYTIC TRAIT**

- Excellent standability and tillering.
- · Shorter stature and high leaf-to-stem ratio due to reduced internode length.
- Trait available in the following forage types: forage sorghum, sorghum x sudan, pearl millet.

### **PHOTOPERIOD SENSITIVITY TRAIT**

- Extended harvest window.
- Remains vegetative until day length falls below 12 hours and 20 minutes, then entering reproductive stage.
- Trait available in the following forage types: forage sorghum, sorghum x sudan.

### **SUGARCANE APHID (SCA)**

- Use a tolerant hybrid to slow down the rate of infestation and seed treatment for early control.
- Plant as early as soil temperature allows. An earlier-maturity variety may help avoid late-season infestations.
- · Scout early and often, while treating as soon as threshold is reached.
- Avoid use of pyrethroids and other insecticides that are harmful to beneficials (SCA natural enemies include lady beetles, hover fly and green lacewing). Insecticides may cause SCA numbers to increase rapidly.

### HERBICIDE TOLERANCE

• igrowth is a new forage sorghum trait for hard to control grass and broadleaf weeds.



4

| 011000 101010100         |
|--------------------------|
| <b>Disease Tolerance</b> |
| Forage Quality           |
| Dry Hay                  |
| Silage                   |
| Grazing                  |
|                          |

- Early-maturing forage sorghum hybrid with excellent yield potential; slightly better forage quality than 3212
- · BMR-6 trait with excellent forage quality potential; great for lactating cows
- Strong disease resistance; moves well north and east; excellent option for double-cropping in the Central Plains regions
- Avoid overwatering and excessive populations; plants can reach 8 feet tall
- Recommended seeding rate: 60,000 to 70,000 seeds per acre at 1 to 11/2 inches deep, depending on soil moisture

### CROPLAN BMR 3212

Regions: Central|East|North|Double-crop Maturity: Early

NEW

### **Characteristics**

1

1

4



- Early-maturing forage sorghum hybrid with excellent yield potential; potentially better standability over 3211
- · BMR-6 trait with excellent forage quality potential; great for lactating cows
- Strong disease resistance; moves well north and east; excellent option for double-cropping in the Central Plains regions
- Avoid overwatering and excessive populations; plants can reach 8 feet tall
- Recommended seeding rate: 60,000 to 70,000 seeds per acre at 1 to 11/2 inches deep, depending on soil moisture

### CROPLAN IQ 3501

Regions: Central|South|West Maturity: Mid

### **Characteristics**

|                   | Not Recommended | Excellent |
|-------------------|-----------------|-----------|
| Stress Tolerance  |                 | 2         |
| Disease Tolerance |                 | 1         |
| Forage Quality    |                 | 2         |
| Dry Hay           | 5               |           |
| Silage            |                 | 1         |
| Grazing           | 5               |           |
|                   |                 |           |

- New line of genetics; the IQ (improved quality) series is selected for higher forage quality potential than conventional hybrids
- · Extremely flexible hybrid; excellent disease and drought tolerance allow for placement across most of the U.S.
- · Excellent yield potential; similar to a lateseason hybrid
- Excellent standability; plants can reach 7 to 8 feet tall; manage water and fertility for a mid-maturity hybrid; better on toughest dryland than 3506
- Recommended seeding rate: 50,000 to 60,000 seeds per acre at 1 to 1 1/2 inches deep, depending on soil moisture



### 3541 BMR Leafy AT CROPLAN

NEW

Excellent

1

1

Regions: Central|South|West Maturity: Mid

Not Recommended

5

### **Characteristics**

Stress Tolerance Disease Tolerance Forage Quality Dry Hay Silage Grazing

• Excellent forage quality of the BMR-6 gene paired with the brachytic dwarf trait for high leaf-to-stem ratio

5

- Extremely flexible hybrid; excellent disease and drought tolerance allow for placement across most of the U.S.
- · Sugarcane aphid tolerance offers in-plant crop protection for areas that experience this pest
- regularly • Combining the brachytic dwarf traits with excellent stalks, standability is excellent with a 6 to 7 foot plant height
- Recommended seeding rate: 60,000 to 100,000 seeds per acre at 1 to 11/2 inches deep, depending on soil moisture

### 3681 AT CROPLAN

Regions: Central|South|West Maturity: Mid/Late

### **Characteristics**



- Conventional hybrid with excellent tolerance to sugarcane aphid (SCA); SCA may be on plant
- in low numbers, plant handles stress well Extremely flexible hybrid; excellent disease and drought tolerance allow for placement across
- Central and Southern U.S.
- · Very high leaf expression and great stalks
- deliver good yield potential
- Excellent standability; plants can reach 8 to 9 feet tall; manage water and fertility for a midmaturity hybrid
- Recommended seeding rate: 60,000 to 70,000 seeds per acre at 1 to 1 1/2 inches deep,
- depending on soil moisture

Scale 1 = Excellent 2 = Strong 3 = Acceptable 4 = Manage 5 = Not Recommended

KEY

Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.

### Hybrid Number System

First Number: 1 = Sorghum x Sudan; 2 = Sudan; 3 = Forage Sorghum; 4 = Pearl Millet Second Number: 1 = very early; 2 = early; 3-4 = mid-early; 5 = mid; 6-7 = mid-late; 8 = late; 9 = PPS Third Number: 0 = No special features; 1 = BMR; 2 = BMR and photoperiod;  $\mathbf{3} = \mathsf{BMR}$  and brachytic;  $\mathbf{5} = \mathsf{Conventional}$  dwarf, not a brachytic;  $\mathbf{8} = \mathsf{Photoperiod}$ Fourth Number: Series number or new variety type



Regions: Central|South|West Maturity: Late

NEW

Not Recommended Excellent

2

1

1

### **Characteristics**

| Stress Tolerance  |
|-------------------|
| Disease Tolerance |
| Forage Quality    |
| Dry Hay           |
| Silage            |
| Grazing           |

- Excellent forage quality of the BMR-6 gene paired with the brachytic dwarf trait for high leaf-to-stem ratio
- Extremely flexible hybrid; excellent disease and drought tolerance allow for placement across most of the U.S.
- Late maturity variety with excellent combination of yield potential and quality requiring a full growing season
- · Combining the brachytic dwarf traits with excellent stalks, standability is excellent with a 6 to 7 foot plant height
- Recommended seeding rate: 60,000 to 100,000 seeds per acre at 1 to 1 1/2 inches deep, depending on soil moisture



Regions: Central|South Maturity: Late

NEW

### dl growth

### **Characteristics**



- · igrowth® herbicide tolerant variety to use with IMIFLEX<sup>™</sup> herbicide system for excellent pre-emerge or post application
- Extremely flexible hybrid; excellent disease and drought tolerance allow for placement across most of the U.S.
- Late maturity variety with excellent combination of yield potential and quality requiring a full growing season
- Combines the brachytic dwarf traits with
- excellent stalks, standability is excellent with a 6 to 7 foot plant height
- Recommended seeding rate: 60,000 to 100,000 seeds per acre at 1 to 1 1/2 inches deep, depending on soil moisture

### **CROPLAN Greentreat® 1531** Regions: Central|East|North|South|West Maturity: Heads at ~50 days

### **Characteristics**

Stres

Dise Fora

Dry I

Silag

Graz

|                | Not Reco | mmended | Excellent |
|----------------|----------|---------|-----------|
| ss Tolerance   |          |         | 1         |
| ease Tolerance |          |         | 2         |
| age Quality    |          |         | 1         |
| Hay            |          |         | 1         |
| ge             |          | 3       |           |
| zing           |          |         | 1         |

- Excellent forage quality of the BMR-6 gene paired with the brachytic dwarf trait for lower cutting height and high leaf-to-stem ratio
- A best-in-class variety for drought tolerance and heat stress; strong disease package for humid areas and those at risk for anthracnose
- Dry stalk (~5% less) paired with fine stems allows for easier transition into dry hay use · Requires proper harvest management or
- forage quality may be compromised (40 days or 40 inches); harvest prior to 50 days before head is initiated
- Recommended seeding rate: 20 to 25 pounds per acre at 1 inch (by drill is recommended)

### CROPLAN Dynamo II

Regions: Central|East|North|South|West Maturity: Heads at ~75 days

NEW

Excellent

1

1

### **Characteristics**

|                   | Not Recomme | ended |
|-------------------|-------------|-------|
| Stress Tolerance  |             | 3     |
| Disease Tolerance |             | 3     |
| Forage Quality    |             |       |
| Dry Hay           |             |       |
| Silage            |             | 3     |
| Grazing           |             |       |

Brachytic dwarf provides great forage quality when combined with the BMR-6 gene

- Delayed flowering/head emergence allows for very flexible cutting schedules
- Extended cutting window ideal for all forage systems, fast growing and quick recovery after cutting
- Harvest at 40 days or 40 inches, whichever comes first; for grazing, start when plants reach 18 to 24 inches, remove animals when two nodes are left aboveground
- Recommended seeding rate: 20 to 25 pounds per acre at a depth of 1 inch (by drill is recommended)

### **GUARDIAN AT** CROPLAN

Regions: Central East North South West Maturity: Heads at ~60 days

### **Characteristics**



- Great forage quality with the BMR-6 gene; moves well across growing regions
- The brachytic dwarf trait provides shortened
- internode length for lower harvest height and greater leaf-to-stem ratio Sugarcane aphid tolerance offers in-plant crop
- protection; can handle more cuttings with confidence
- Harvest at 40 days or 40 inches, whichever comes first; for grazing, start when plants reach 18 to 24 inches, remove animals when two nodes are left aboveground
- Recommended seeding rate: 20 to 25 pounds per acre at a depth of 1 inch (by drill is recommended)

### **CROPLAN** Greentreat® 1923 Regions: Central|East|North|South|West

Maturity: photoperiod sensitive

### **Characteristics**

|                   | Not Recommended | Excellent |
|-------------------|-----------------|-----------|
| Stress Tolerance  |                 | 2         |
| Disease Tolerance | 3               |           |
| Forage Quality    | 3               |           |
| Dry Hay           |                 | 2         |
| Silage            |                 | 2         |
| Grazing           |                 | 2         |

- High yield potential product with the BMR trait for excellent warm-season accumulation of highly digestible fiber
- Photoperiod sensitive trait allows the plant to remain in the vegetative state with a minimum of 12 hours and 20 minutes of daily sunlight; then head formation starts
- Excellent disease tolerance; strong
- drought and heat tolerance; moves well east to west and north to south
- Versatile product for grazing, baled hay or silage with excellent regrowth; easier to dry when cut at 40 days or 40 inches
- Recommended seeding rate: 20 to 25 pounds per acre at a depth of 1 inch (by drill is recommended)

Scale

1 = Excellent

3 = Acceptable

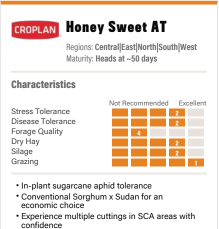
5 = Not Recommended

2 = Strong

4 = Manage

Product descriptions and ratings are generated from Answer Plot® trials and/or -from the genetics supplier and may change as additional data is gathered.

Hvbrid Number Svstem First Number: 1 = Sorghum x Sudan; 2 = Sudan; 3 = Forage Sorghum; 4 = Pearl Millet Second Number: 1 = very early; 2 = early; 3-4 = mid-early; 5 = mid; 6-7 = mid-late; 8 = late; 9 = PPS Third Number: 0 = No special features; 1 = BMR; 2 = BMR and photoperiod; 3 = BMR and brachytic; 5 = Conventional dwarf, not a brachytic; 8 = Photoperiod Fourth Number: Series number or new variety type



· Great germination and vigor

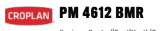


Regions: Central|East|North|South|West Maturity: Heads at ~50 days

### **Characteristics**

|                   | Not Recommended | Excellent |
|-------------------|-----------------|-----------|
| Stress Tolerance  |                 | 1         |
| Disease Tolerance |                 | 2         |
| Forage Quality    |                 | 1         |
| Dry Hay           |                 | 1         |
| Silage            | 3               |           |
| Grazing           |                 | 1         |
|                   |                 |           |

- Leafy, compact structure; the BMR-6 gene provides superior forage digestibility
- · Extremely uniform in maturing height with high yield potential and quick drydown; ideal for baled hay
- · Resistant to sugarcane aphid; good disease tolerance and well-adapted for use in all growing areas
- Great for horses as dry hay or grazing with no prussic acid; harvest at 40 days or 40 inches
- Recommended seeding rate: 10 to 15 pounds per acre at a depth of 3/4 inch (by drill is recommended)



Regions: Central|East|North|South|West Maturity: Heads at ~50 days

### **Characteristics**

|                   | Not Recommended | Excellent |
|-------------------|-----------------|-----------|
| Stress Tolerance  |                 | 1         |
| Disease Tolerance |                 | 2         |
| Forage Quality    |                 | 1         |
| Dry Hay           |                 | 1         |
| Silage            | 3               |           |
| Grazing           |                 | 1         |

- Will eventually replace 4611 BMR, with no major differences; leafy, compact structure; the BMR-6 gene provides exceptional forage digestibility potential
- Extremely uniform in maturing height with high yield potential and quick drydown; ideal for baled hay
- Resistant to sugarcane aphid; good disease tolerance and well-adapted for use in all growing areas
- Great for horses as dry hay or grazing with no prussic acid; harvest at 40 days or 40 inches
- Recommended seeding rate: 10 to 15 pounds per acre at a depth of 3/4 inch (by drill is recommended)



### KEY

1 = Excellent 2 = Strong 3 = Acceptable 4 = Manage 5 = Not Recommended

Scale

Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.

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CROPLAN PM 4507 PM

| Stress Tolerance  |
|-------------------|
| Disease Tolerance |
| Forage Quality    |
| Dry Hay           |
| Silage            |
| Grazing           |

|                         |                         |                         |              |                   |                       |                         | NE                |                   |                             | NEW           | NEW            |              | NEW               |              |              | NE           |              |                        |   |
|-------------------------|-------------------------|-------------------------|--------------|-------------------|-----------------------|-------------------------|-------------------|-------------------|-----------------------------|---------------|----------------|--------------|-------------------|--------------|--------------|--------------|--------------|------------------------|---|
| PM 4507 PM              | PM 4612 BMR             | PM 4611 BMR             | PEARL MILLET | Honey Sweet AT    | Greentreat® 1923      | GUARDIAN AT             | NEW Dynamo II     | Greentreat® 1531  | SORGHUM X SUDANGRASS HYBRID | 3851 IG       | 3731 BMR Leafy | 3681 AT      | 3541 BMR Leafy AT | 3506         | IQ 3501      | NEW BMR 3212 | BMR 3211     | FORAGE SORGHUM HYBRIDS |   |
| Не                      | Не                      | Не                      |              | Не                | ph                    | Не                      | Не                | Не                | RASS I                      | Late          | Late           | Mi           | Mid               | Mid          | Mid          | Early        | Early        | <b>BRIDS</b>           | HIMON   |
| Heads at $\sim$ 50 days | Heads at $\sim$ 50 days | Heads at $\sim$ 50 days |              | Heads at ~50 days | photoperiod sensitive | Heads at $\sim 60$ days | Heads at ~75 days | Heads at ~50 days | IYBRID                      | te            | te             | Mid/Late     | d                 | d            | d            | rly          | rly          |                        | BIN HAREA BIN BASS  |
| 10-15 lbs               | 10-15 lbs               | 10-15 lbs               |              | 20-25 lbs         | 20-25 lbs             | 20-25 Ibs               | 20-25 lbs         | 20-25 lbs         |                             | 60-100K seeds | 60-100K seeds  | 60-70K seeds | 60-100K seeds     | 50-60K seeds | 50-60K seeds | 60-70K seeds | 60-70K seeds |                        |   |
| 3/4"                    | 3/4"                    | 3/4"                    |              | 1"                | 1"                    | 1"                      | 1"                | 1"                |                             | 1-1 1/2"      | 1-1 1/2"       | 1-1 1/2"     | 1-1 1/2"          | 1-1 1/2"     | 1-1 1/2"     | 1-1 1/2"     | 1-1 1/2"     |                        | UIAN ALIANS STREAM AND                      |
| 60                      | 60                      | 60                      |              | 15                | 14.5                  | 16.5                    | 15                | 14                |                             | 15            | 15             | 15           | 15                | 15           | 15           | 15.5         | 15.5         |                        | auther a suite  |
| 65                      | 65                      | 65                      |              | 60                | 60                    | 60                      | 60                | 60                |                             | 60            | 60             | 60           | 60                | 60           | 60           | 60           | 60           |                        | 1118 alat   |
| z                       | ×                       | ~                       |              | z                 | ~                     | Y                       | ~                 | ×                 |                             | z             | ×              | z            | ~                 | z            | z            | ~            | ~            |                        | HIP BERDI   |
| 1                       | 1                       | 1                       |              | 4                 | ω                     | 2                       | 1                 | 1                 |                             | 2             | 1              | ω            | 1                 | 2            | 2            |              | 1            |                        | 2112  |
| 2                       | 2                       | 2                       |              | 2                 | 2                     | ω                       | ω                 | 1                 |                             | 1             | 1              | 1            | 1                 | 2            | 1            | 2            | 2            |                        | 55-9115 494<br>55-9115 494<br>910 928-911<br>910 928-911<br>910 910 910 910 910 |
| 2                       | 1                       | 1                       |              | 2                 | 2                     | ω                       | ω                 | 1                 |                             | 2             | 2              | 2            | 2                 | 2            | 2            | ω            | ω            |                        | Sole and highly alle  |
| 2                       | 2                       | 2                       |              | 2                 | ω                     | ω                       | ω                 | 2                 |                             | 1             | 1              | 1            | 1                 | 1            | 1            | 2            | 2            |                        | 550 100 100 100 100 100 100 100 100 100   |
|                         | 1                       | 1                       |              | -                 | '                     |                         | '                 | '                 |                             | 1             | '              | 2            | 2                 | T            | 1            | 1            | 1            |                        | -18 <sup>27</sup>   |
| 4                       | 4                       | 4                       |              | ω                 | 4                     | ω                       | ω                 | ω                 |                             | ω             | ω              | ω            | ω                 | ω            | ω            | ω            | ω            |                        | IIIOS Y   |
| 3 1                     | 3 1                     | 3 1                     |              | 3 2               | 4 2                   | 3 1                     | 3 1               | 3 1               |                             | 2 5           | 2 5            | 2 5          | 2 5               | 2 5          | 2 5          | 2 4          | 2 4          |                        | (ethle  |
| 1                       | 2                       | 2                       |              | 1                 | 1                     | 1                       | 1                 | 1                 |                             | ω             | ω              | ω            | ω                 | ω            | ω            | ω            | ω            |                        | aleales   |
| ω                       | ω                       | ω                       |              | 2                 | 2                     | ω                       | ω                 | ω                 |                             | 1             | 1              | 1            | 1                 | 1            | 1            | 1            | 1            |                        | 380115  |
| 1                       | 1                       | -                       |              |                   | 2                     |                         | -                 |                   |                             | 5             | 5              | 5            | 5                 | ъ            | 5            | 4            | 4            |                        | BULFIE  |

**ber** 

CROPLAN

KEY Scale 1 = Excellent 2 = Strong 3 = Acceptable 4 = Manage5 = Not Recommended

Product descriptions and ratings are generated from Answer Plot<sup>∞</sup> trials and/or from the genetics supplier and may change as additional data is gathered.

 
 Hybrid
 Number
 System

 First Number:
 1 = Sorghum x Sudan;
 2 = Sudan;
 3 = Forage Sorghum;
 4 = Pearl Millet

 Second
 Number:
 1 = Very Early;
 2 = Early;
 3 - 4 = Mid-Early;
 5 = Mid;
 6 - 7 = Mid-Late;
 8 = PPS
 Fourth Number: Series number or new variety type Third Number: 0 = No Special Features; 1 = BMR; 2 = BMR and Photoperiod; 3 = BMR and Brachytic; 5 = Conventional Dwarf, not a Brachytic; 8 = Photoperiod



# Genetics So Tough, You Wouldn't Want to Meet Them in a Back Alley.

### SELECT THE HYBRID WITH THE TRAIT YOU NEED

CROPLAN<sup>®</sup> grain sorghum products offer traits that have made great progress in protecting plants from insect damage and reducing competition from weeds.

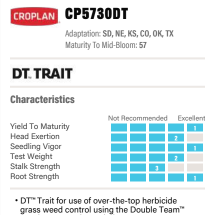
### **SUGARCANE APHID TOLERANCE (SCA)**

- Use a tolerant hybrid to slow down the rate of infestation. Plant as early as soil temperature allows. And while many commercially available products have high levels of sugarcane aphid tolerance, an earlier-maturity variety may help avoid late-season infestation in areas of high concern.
- Scout early and often. And use approved Sugarcane Aphid approved insecticide as soon as threshold is reached.
- Insecticides may cause SCA numbers to increase rapidly. Make sure to avoid using pyrethroids and other insecticides that are harmful to beneficials (SCA natural enemies include lady beetles, hover fly and green lacewing).

### **POST EMERGENT APPLICATION**

Multiple product options are accessible for over-the-top application for weed control. For example, igrowth<sup>®</sup> and DT Trait<sup>®</sup> herbicide tolerant hybrids are now available for use for over-the-top application of IMIFLEX<sup>®</sup> and FirstAct<sup>®</sup> Herbicide, respectively, for select grass and broadleaf weed control.





- grass weed control using the Double Team™ Sorghum Cropping Solution · Great use for double crop and early, short
- growing season environments
- Great emergence
- · Use caution with a growth regulator herbicide

### **CP5811A** CROPLAN

Adaptation: SD, NE, KS, CO, OK, TX Maturity To Mid-Bloom: 58

### **Characteristics**

Viel

Hea

See

Tes

Stal

Roo

NEW

|               | Not Recommended | Excellen |
|---------------|-----------------|----------|
| d To Maturity |                 | 2        |
| ad Exertion   |                 | 2        |
| dling Vigor   |                 | 1        |
| t Weight      |                 | 2        |
| lk Strength   |                 | 1        |
| ot Strength   |                 | 1        |
|               |                 |          |

- · Good potential for stressed acres in the High Plains
- Very good at handling stress loads prior to flowering to maintain yield potential · Stable performance potential in low yield
- environments with good potential on higher yielding soils with water and management
- This is a grower friendly, tough dryland product for the Western Plains - SD, central/western Neb., central/western Kan., eastern CO)
- Medium plant height to help standability; semiopen head to assist in grain dry down

### **CP5921A** CROPLAN

Adaptation: SD, NE, KS, CO, OK, TX Maturity To Mid-Bloom: 59

### **Characteristics**

| Yield To Maturity<br>Head Exertion<br>Seedling Vigor<br>Test Weight<br>Stalk Strength | Not Recommended | Excellent 1 2 1 2 1 2 1 2 1 1 2 1 1 1 2 1 1 1 1 |
|---|-----------------|---|
| Stalk Strength<br>Root Strength   |                 | 2   |

- · Great dryland product where conditions are very tough
- Can handle variable soils where high pH can
- cause issues Works well in narrower rows
- · Very stable product across tough acres or low yield environments where consistency is very important
- Works well in SD, western Neb., western Kan., eastern Colo. environments when you need a tough, consistent product when achieving top yield potential is a challenge

### **CP6011** CROPLAN

Adaptation: SD, NE, KS, CO, OK, TX Maturity To Mid-Bloom: 60

### **Characteristics**

Yield To Maturity Head Exertion Seedling Vigor Test Weight Stalk Strength Root Strength

3

Not Recommended

Excellent

1

- Excellent drought tolerance to handle pre-and post-flower stresses on tough dryland acres in the Western Pains
- · Moderate plant height with great stalk and root strength
- Manage appropriately in areas where you have a history of or heavy Anthracnose pressure
- · Well suited for no-till and dryland acres where an early harvest is desired
- · Early maturing variety with consistent yield potential product on tough acres with limited rainfall - western So. Dak., Neb., Kan. and eastern Col.



Adaptation: SD, NE, KS, CO, OK, TX

Maturity To Mid-Bloom: 60

- Great product for tough dryland areas where moisture stress is common
- Uniform product that has a strong yield potential for its maturity

**CP6021A** 

CROPLAN

Yield To Maturity

Head Exertion

Seedling Vigor

Test Weight

Stalk Strength

Root Strength

- Sugarcane aphid (SCA) tolerant
- · Tough hybrid that can handle placement on a dryland area where earlier varieties might be a little short season

### **CP6145DT** CROPLAN

Maturity To Mid-Bloom: 61

NEW

### DT. TRAIT

### **Characteristics**



- Double Team<sup>™</sup> hybrids are part one of the Double Team Sorghum Solution for superior control of crabgrass, volunteer corn, sandbur, barnvardgrass, Texas Millet/panicum, foxtail, and many more
- · Excellent yield at maturity
- · Great emergence and standability
- Be cautious with growth regulator herbicide

### KFV Scale

- 1 = Excellent
- 2 = Strong
- 3 = Acceptable
- 4 = Manage
- 5 = Not Recommended

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### **Downy Mildew:**

- A = Sugarcane Aphid tolerance

### Hybrid Number System

- First & Second Number = Maturity to Mid-Bloom Third & Fourth Numbers = Sequential Trait Lettering

### ig = igrowth

- S = Susceptible
- T = Tolerant

### Adaptation: SD, NE, KS, CO, OK, TX



Adaptation: SD, NE, KS, CO, OK, TX, Midwest, Fast Maturity To Mid-Bloom: 62

Not Recommended

Excellent 2

### **Characteristics**

| Yield To Maturity |
|-------------------|
| Head Exertion     |
| Seedling Vigor    |
| Test Weight       |
| Stalk Strength    |
| Root Strength     |
|                   |

- Very consistent and stable performance potential across geographies
- Stable DW3 for low mutation frequency and a uniform grain sorghum experience
- · Medium statured plant with excellent seedling vigor and great roots
- Watch in charcoal areas
- Grower friendly product that is very tough with low risk potential

| Maturity T   | o Mid-Bloom: 63 |  |
|--|-----------------|--|
| igrowth  |                 |  |
| Characteristics  |                 |  |
| Yield To Maturity<br>Head Exertion<br>Seedling Vigor<br>Test Weight<br>Stalk Strength<br>Root Strength | Not Recommended | Excellen<br>1<br>1<br>1<br>1<br>2<br>2 |

Adaptation: SD, NE, KS, CO, OK, TX

CP6367ig

CROPLAN

- · iGrowth® herbicide tolerant hybrid to aid in weed control
- Well adapted to the tough dryland acre and limited irrigation; highly suited for no-till
- · Great head exertion allows less material to be processed; beautiful appearance and uniformity in the field
- Moderate sugarcane aphid(SCA) tolerance,
- monitor and manage as needed in areas prone to SCA Increase management to find top-end yield
- potential

| CROPLAN                                | CP6409DT   |
|--|--|
|  | Adaptation: <b>SD, NE, KS, CO, OK, TX</b><br>Maturity To Mid-Bloom: <b>64</b>  |
| DT. TRA                                | п  |
| Characterist                           | tics   |
| Yield To Matur                         | ity Not Recommended Exc  |
| Head Exertion<br>Seedling Vigor        |  |
| Test Weight<br>Stalk Strength          | 2  |
| Root Strength                          |  |
| weed contr<br>Sorghum C<br>• Tremendou | or over the top application of grass<br>rol using the Double Team <sup>™</sup><br>Cropping Solution<br>us emergence in cool soils<br>tandability and stalk quality from<br>n staygreen |

### CROPLAN CP6664igA Adaptation: SD, NE, KS, CO, OK, TX, Midwest, Fast Maturity To Mid-Bloom: 66 igrowth **Characteristics** Not Recommended Excellent Yield To Maturity Head Exertion Seedling Vigor Test Weight Stalk Strength 1 Root Strength · iGrowth® herbicide tolerant hybrid to aid in weed control • Tremendous looking variety that can perform well across multiple geographies • Place along I-35 corridor and east with better soils and moisture for top-end yield potential · Can move east across Kan. and Okla. • Strong sugarcane aphid (SCA) tolerance

| ROPLAN | CP6811 |
|--------|--------|
|        |        |

Adaptation: SD, NE, KS, CO, OK, TX Maturity To Mid-Bloom: 68

### **Characteristics**

|                   | Not Recom | mended | Ex | cellent |
|-------------------|-----------|--------|----|---------|
| Yield To Maturity |           |        | 2  |         |
| Head Exertion     |           | 3      |    |         |
| Seedling Vigor    |           |        | 2  |         |
| Test Weight       |           |        | 2  |         |
| Stalk Strength    |           |        | 2  |         |
| Root Strength     |           |        |    | 1       |

· Med-tall hybrid with very good uniformity in the field

- · Good on saline type soils
- · Excellent full season dryland product for

### CROPLAN CP7011A Adaptation: SD, NE, KS, CO, OK, TX,

Midwest, Fast Maturity To Mid-Bloom: 70

|                   | Not Recommended | Excellent |
|-------------------|-----------------|-----------|
| Yield To Maturity |                 | 1         |
| Head Exertion     |                 | 1         |
| Seedling Vigor    |                 | 1         |
| Test Weight       |                 | 2         |
| Stalk Strength    |                 | 2         |
| Root Strength     |                 | 2         |
|                   |                 |           |

New hybrid addition for 2023 planting

- · Strong sugarcane aphid (SCA) tolerance helps protect yield potential in SCA prone areas

### KEY

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- 2 =Strong
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### **Downy Mildew:**

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  - ig = igrowth
  - S = Susceptible
  - T = Tolerant

### Hybrid Number System

First & Second Number = Maturity to Mid-Bloom Third & Fourth Numbers = Sequential Trait Lettering

Se Те St Rc

- Above average drought tolerance

### placement in Okla., Tex., central/eastern Kan. and south-central Neb.

 Manage appropriately in areas prone to anthracnos

Great semi-open head hybrid with excellent test weight and beautiful red grain

- Very high yield potential product with consistent performance

**Characteristics** 

CF

|          |          |          |          | NEV          |   | ی<br>انتان<br>ک |
|----------|----------|----------|----------|--------------|---|-----------------|
| CP6021A  | CP6011   | CP5921A  | CP5811A  | NEW CP5730DT | BRAND   | RAIN<br>Drghum  |
|          |          |          |          |              | HOR THO THE A   |                 |
| 60       | 60       | 59       | 58       | 57           | 110015-1110-5-5 10014   |                 |
| 1-1 1/2" | 1-1 1/2" | 1-1 1/2" | 1-1 1/2" | 1-1 1/2"     | BUD AND BEREAM  |                 |
| 14       | 14       | 15       | 17       | 12           | AUTHORNEY AS  |                 |
| 60       | 60       | 60       | 60       | 60           |   |                 |
| ~        | z        | ×        | Y        | Z            | 1 YO US SHELL   |                 |
| Y        | Y        | Y        | Y        | Y            | BUILDER PROFESSION  |                 |
| NA       | NA       | NA       | NA       | Y            | 101001 11010 11010 1101   |                 |
| 31-35"   | 38-42"   | 31-35"   | 47-50"   | Med          | 01, 11,   |                 |
| -        | 1        | 1        | 2        | 1            | Filmer Part Hast Hast   |                 |
| 2        | 1        | 1        | 2        | 2            | s cuolsad Pi  |                 |
|          | 1        | 1        | 1        | 2            | S-Jul 500 Hoth  |                 |
| 2        | ω        | 1        | 2        | 2            | LIGHAN TSAL   |                 |
| 2        | ω        | 2        | 1        | 1            | 10 <sup>8</sup> 11 rol 111 rol 11 |                 |
| 2        | 2        | 1        | 2        | 2            | 1488455<br>HBURSHES   |                 |
| 2        | 1        | 2        | 1        | ω            | uppens pot  |                 |
| 2        |          | 2        | 1        | 1            | HIRDER HIL  |                 |
|          | 2        | 1        | 2        | ω            | LIIIIE<br>THIS POST HINDST'S<br>LIIIIE DO HINDST'S  |                 |
| 2        | 4        | 2        | NA       | NA           | 111 1000 H  |                 |
| NA       | ω        | NA       | ω        | NA           | 118118 V  |                 |
| 2        | 4        | 2        | NA       | NA           | Saugering and Sa            |                 |
| S        |          | S        | S        | NA           | $\mathbf{N}$  |                 |
|          |          |          |          |              | _   | UHU             |

NEW CP6409DT NEW CP6145DT CP6811 CP7011A CP6664igA CP6367ig CP6211A UL DO T U 61 62 63 66 68 1-1 1/2" 1-1 1/2" 1-1 1/2" 1-1 1/2" 1-1 1/2" 1-1 1/2" 1-1 1/2" 7/1 1-1 14 15 14 14 14 14 E H 60 60 60 60 60 0 ~ z ~ z z ≺ z ~ ~ -~  $\prec$   $\prec$   $\prec$   $\prec$ N A Y Y NA ~ NA ΝA 46-50" 53-57" 50-55" 36-43" 50-53" Med Med C C - T C ⊢ 1 1 2 -F ٢ 1 2 2 2 2 2 2 2 F 1 1 1 3 2 1 ٢  $\sim$ 2 1 1 2 2 ٢ 1 2 2 1 1 2 ,  $\sim$ NA NA 4 2 ٢ N 3 NA NA NA NA 3 NA NA NA ٢ 

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CROPLAN



# Delivering Yield Potential Like It's Our Job (Because It Is).

### THE RIGHT GENETICS AND TRAITS FOR YOUR ACRES

CROPLAN<sup>®</sup> seed brings genetic diversity to the farm with the latest weed-control options such as the LibertyLink<sup>®</sup> canola system and TruFlex<sup>®</sup> canola, which offers outstanding crop safety.



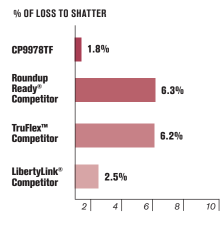
### LUMIDERM® INSECTICIDE SEED TREATMENT

An industry leading technology responsible for:

- Improved control of flea beetle and cutworm.
- · Providing crops with increased stand establishment, plant vigor and biomass.

### **CROPLAN SEED DELIVERS EXCELLENT SHATTER SCORE**<sup>1</sup>

 CROPLAN<sup>®</sup> TruFlex<sup>®</sup> canola (CP9978TF) showed a lower shatter score than competitive checks in a recent study from Roseau, MN.



Variety Trial.

Northern Resources, Roseau, Minn.

1. Results not statistically significant and may vary. Because of factors outside of WinField United's control, such as weather, product application and

any other factors, results to be obtained, including

but not limited to yields, financial performance or profits, cannot be predicted or guaranteed by WinField United.

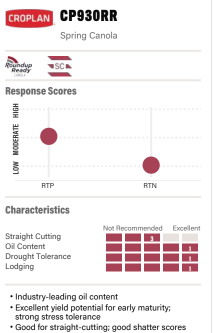


SC designates these products have met the minimum requirements for standability and reduced shatter to be considered a straight-cut hybrid.



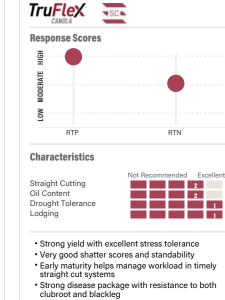
SC+ indicates a hybrid has met the highest level of requirements for optimum straight-cut performance.

**CROPLAN** 



· Strong vigor, for less-than-ideal seedbeds and

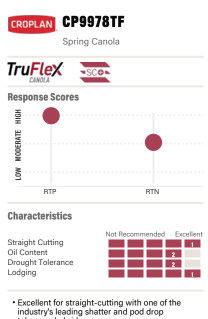
no-till



**CP9221TF** 

Spring Canola

CROPLAN



- tolerance hybrids
- Highest yield potential in cooler, higher yielding environments; responds well to higher populations
- Excellent vigor for heavy trash, cold soils or notill
- LepR3, RlmS provide enhanced blackleg
- resistance

- CROPLAN CP7130LL Spring Canola LIBERTY SCA LINK' 🤍 **Response Scores** HIGH MODERATE LOW RTP RTN **Characteristics** Not Recommended Excellent Straight Cutting 2 Oil Content Drought Tolerance 2 Lodging • High yield potential hybrid in cooler and moderate- to higher-yielding environments Good shatter tolerance and standability for timely straight-cut systems · Low RTN score increases stability across acres and helps in lower nitrogen soils or under lower nitrogen management systems
  - Brings sclerotinia, clubroot and blackleg resistance

CROPLAN CP7250LL Spring Canola LIBERTY SCA LINK 🖤 **Response Scores** HIGH MODERATE LOW RTP RTN **Characteristics** Not Recommended Excellent Straight Cutting 2 Oil Content Drought Tolerance Lodaina · High yield potential hybrid in cooler and moderate- to higher-yielding environments

- Excellent shatter/pod drop scores, even under stress
- Low RTN increases stability across acres and helps in lower nitrogen soils or under lower nitrogen management systems
- nitrogen management systems • Brings sclerotinia, clubroot and blackleg
- Brings scierotinia, clubroot and blackleg resistance

KEY 1 = Excellent 2 = Strong

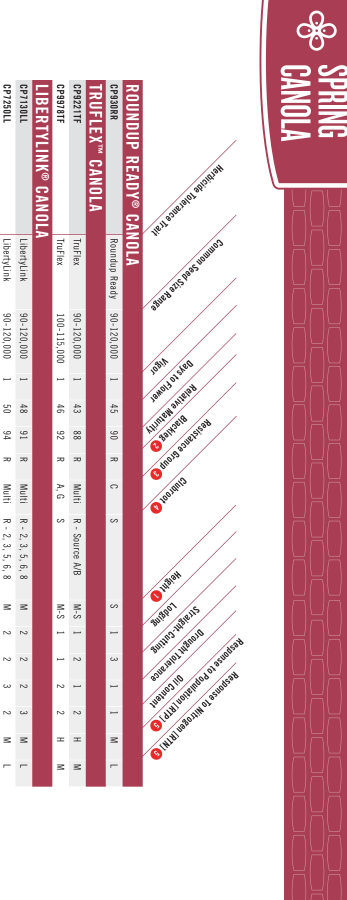
3 = Acceptable 4 = Manage

5 = Not Recommended

Product descriptions and ratings are generated from Answer Plot $^{\oplus}$  trials and/or from the genetics supplier and may change as additional data is gathered.

SCA = Straight-Cutting





CROPLAN





# High Potential Canola Crops are Our Business. And Business is Good.

### **USE CUTTING-EDGE WEED CONTROL**

CROPLAN<sup>®</sup> seed offers the latest herbicide management systems with excellent crop safety ratings to give your canola a clean chance at success.

### **ROUNDUP READY® WINTER CANOLA**

- Strong on cheat, feral rye and other tough grasses.
- Optimal control with Class Act<sup>®</sup> NG<sup>®</sup> and InterLock<sup>®</sup> adjuvants.
- Excellent crop safety with Roundup<sup>®</sup> brand agricultural herbicide for in-crop applications.

### **ROUNDUP READY® WINTER CANOLA WITH SURT**

- Review the crop protection history of previous wheat crops.
- Improved crop safety from previous wheat crops with a long-residual sulfonylurea herbicide.
- · Susceptibility to many broadleaf herbicides with a long residual life.



### **NEW CANOLA ROTATIONAL OPPORTUNITY**

Group 2 Flexible (G2Flex<sup>®</sup>) residual tolerance technology allows canola to be planted right behind wheat in soils with Group 2 herbicide residuals, including imidazolinones, sulfonylureas, sulfonamides and triazolopyrimidines.

WinField<sup>®</sup> United is the exclusive provider of the only canola variety with the G2Flex<sup>®</sup> trait — CROPLAN<sup>®</sup> CP1022WC winter canola.



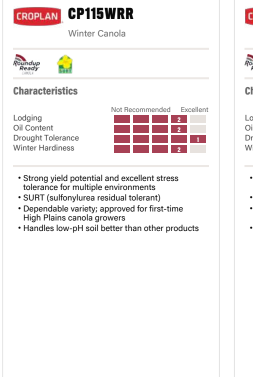
### PLANTING FOR WINTERHARDINESS

- Canola should be planted six weeks before the first killing frost date for the area (less than 25° F).
- Seeding date is important to establishing a crop that has sufficient growth for good winterhardiness.
- Planting into a clean seedbed free of crop residue allows for better winterhardiness.

CROPL

\_AN

• Crop residue can elevate plant crowns and expose them to more temperature fluctuations and winterkill.



| CROPLAN CP225WRR<br>Winter Canola  | CR                          |
|--|-----------------------------|
| Sundup<br>Ready  | Roug                        |
| characteristics  | Cha                         |
| Not Recommended     Excellent       Odging     2       Dil Content     1       Drought Tolerance     2       Vinter Hardiness     2  | Lod<br>Oil (<br>Dro<br>Win  |
| <ul> <li>Excellent potential for strong yield<br/>environments</li> <li>SURT (sulfonylurea residual tolerant)</li> <li>Strong fall vigor; good for less-than-ideal<br/>seedbeds</li> </ul> | • E<br>e<br>• E<br>F<br>• S |

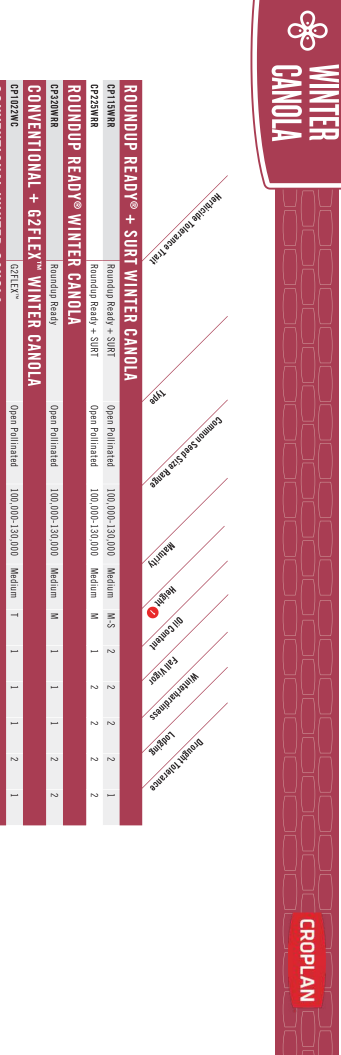
• Strong winterhardiness; excels in Pacific Northwest and Mont.

| Lodging   2     Oil Content   1     Drought Tolerance   2 | Ready           |                          |
|---|-----------------|--------------------------|
| Lodging   2     Oil Content   1     Drought Tolerance   2 | Characteristics |                          |
| Winter Hardiness 1  | Oil Content     | Not Recommended Exceller |

Excellent 1 2

| Winter Canola  | Winter Canola   | Winter Canola  |
|--|---|--|
| G2FLEX*  | Characteristics   | Characteristics  |
| odging   | Not Recommended     Excellent       Lodging     2       Oil Content     1       Drought Tolerance     2       Winter Hardiness     2  | Lodging     Not Recommended     Ex       Oil Content     Image: Content     Image: Content     Image: Content       Drought Tolerance     Image: Content     Image: Content     Image: Content       Winter Hardiness     Image: Content     Image: Content     Image: Content                               |
| <ul> <li>G2FLEX™ (Group-2 Flexible) residual tolerance technology allows canola to be planted in soil with Group 2 herbicide residuals</li> <li>Great conventional with excellent yield potential for multiple environments.</li> <li>Winter wheat rotation friendly variety with soil residual tecnology</li> <li>Medium-tall product with good standabilty.</li> </ul> | <ul> <li>Excellent yield potential in more offensive<br/>environments</li> <li>Excellent pod shatter resistance for straight-cut<br/>opportunities</li> <li>Extremely high yielding conventional hybrid</li> <li>Taller product with good standability</li> </ul> | <ul> <li>Excellent yield potential; very good<br/>performance across 2020 National Winter<br/>Canola Variety Trials</li> <li>Best winterhardiness in the whole CROPLAN<br/>line-up</li> <li>Very good lodging tolerance</li> <li>Consistent performer across environments a<br/>management styles</li> </ul> |

KEY Scale 1 = Excellent 2 = Strong 3 = Acceptable 4 = Manage 5 = Not Recommended Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.



| CONVENTIONAL WINTER CANOLA   | G2FLEX <sup>TM</sup>              | Open Pollinated | 100,000-130,000 Medium | Medium | - | - | 1 | 1 | 2 |   |
|------------------------------|-----------------------------------|-----------------|------------------------|--------|---|---|---|---|---|---|
| <b>CONVENTIONAL WINTER C</b> | ANOLA                             |                 |                        |        |   |   |   |   |   |   |
| CP1077WC                     | <b>Conventional Winter Canola</b> | Hybrid          | 100,000-130,000 Medium | Medium | Т | 1 | 1 | 2 | 2 | Ν |
| CP1066WC                     | <b>Conventional Winter Canola</b> | Open Pollinated | 100,000-130,000        | Medium | Μ | 1 | 1 | 1 | 1 | 2 |
|                              |                                   |                 |                        |        |   |   |   |   |   |   |



5 = Not Recommended 4 = Manage

> is gathered. Product descriptions and ratings are generated from Answer Plot<sup>®</sup> trials and/or from the genetics supplier and may change as additional data

> > Height Ratings T = Tall M = Medium S = Short

# Decades of Sunflower Insights Have Led to This Moment.

CROPLAN<sup>®</sup> hybrids bring you some of the industry's leading technologies to elevate your sunflower game.

### FORTENZA® INSECTICIDE SEED TREATMENT

An industry leading technology, that's been added to our seed treatment offering is responsible for:

Improved control of cutworm.

SUNFLOWER

Providing crops with increased stand establishment, plant vigor and biomass.

### **PROSUN™ PRECISE SEED COATING**

Prosun<sup>™</sup> precise seed coating is available on select CROPLAN sunflower hybrids and offers:

- · Consistent seed size, which helps optimize yield potential.
- Uniformity in stand establishment.
- Even growth for optimal weed, disease and insect management.

### **NEW SUNFLOWER PRODUCT LINE**

CROPLAN seed has brought short statured, ultra-early sunflower hybrids that bring double crop opportunities to wider geographies, offering:

- In-season opportunities for pest management using your own ground equipment
- Wider window for planting or replant

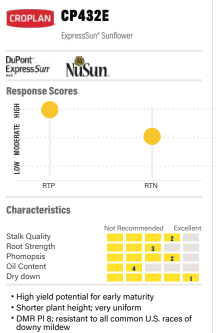
### TRAIT OPTIONS FOR THE WEED CONTROL YOU NEED

We offer farmers the ExpressSun<sup>®</sup> and the Clearfield<sup>®</sup> Production System traits, both of which provide good weed-control options to farmers.

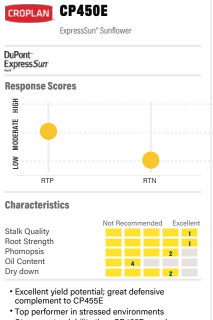
### **BEYOND® AND EXPRESS® HERBICIDES**

- Require preemergence herbicide treatments (Spartan<sup>®</sup> Charge, BroadAxe<sup>®</sup> or Prowl<sup>®</sup> H20) or preplant-incorporated herbicides (Framework<sup>®</sup>, Prowl<sup>®</sup> H20 or Sonalan<sup>®</sup>) to combat kochia and Russian thistle.
- Group 2 herbicide mode of action: ExpressSun<sup>®</sup> trait is tolerant to Express<sup>®</sup> herbicide and Clearfield<sup>®</sup> Production System is tolerant to Beyond<sup>®</sup> herbicide.

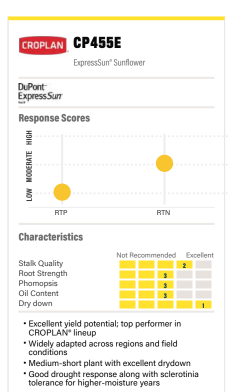
CROPLAN

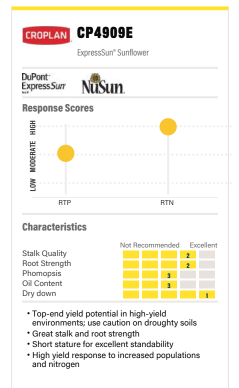


Utilize higher populations if pushing yield goals higher; has also shown yield response to higher available nitrogen



- Stronger standability than CP455E; good hybrid to plant early
- Good drought stress tolerance and low demand for additional nitrogen to maintain yield potential





| CROPLAN  | CP5220CLSS<br>Clearfield <sup>®</sup> Sunflower |
|--|---|
| Clearfield<br>Production System for 5  | choor   |
| Response Sc  | ores - NA                                       |
| He construction  |   |
| MODERATE   |   |
| TON TO THE TOP TO THE T |   |
| RTP  | RTN   |
| Characterist   | ics   |
| Stalk Quality<br>Root Strength   | Not Recommended Excellent                       |

Dry down Very early, extremely short-statured hybrid

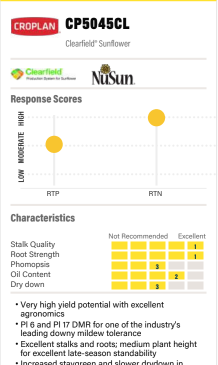
1

4

Phomopsis

Oil Content

- Excellent stalks, roots and late season standability
- Ultra-early hybrid with DMR for the high oleic crush/birdseed market
- Excellent option for late-planting or double-crop acres with in-season ground applications possible

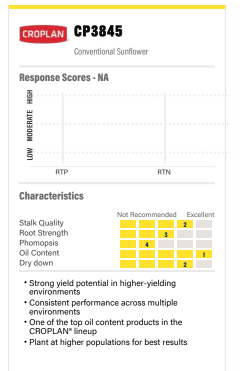


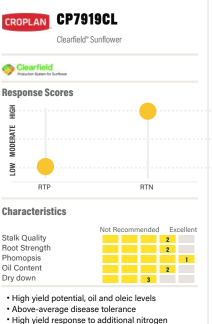
 Increased staygreen and slower drydown in cooler environments - a good candidate for desiccation

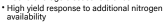
Scale 1 = Excellent 2 = Strong 3 = Acceptable 4 = Manage 5 = Not Recommended

KEY

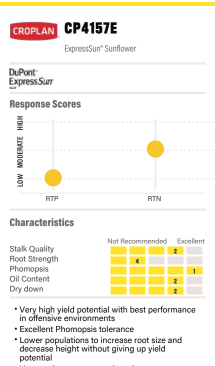
Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.



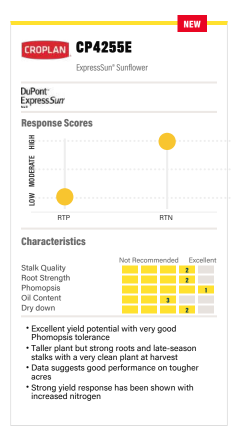


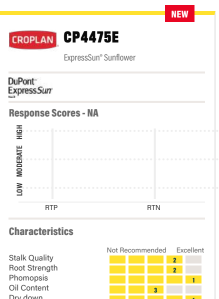


• Full maturity; plant early when utilizing north of I-94 in Minn., No. Dak., and Mont.



• Use caution on extreme droughty or compacted soils





- Dry down 1 Excellent yield potential for maturity with very good Phomopsis tolerance
- Tall plant but strong roots; late-season stalks with a very clean plant at harvest
- Strong agronomics for variable acres · Data showed very good high-end yield in offensive 2022 environments

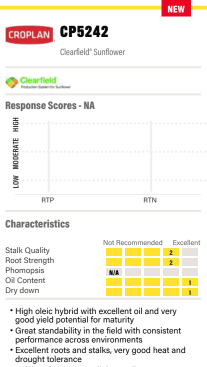
| Clearfield<br>Production System for Surflower |                           |
|---|---------------------------|
| Response Scores - N                           | A                         |
| HIGH  |                           |
|   |                           |
| MODERATE                                      |                           |
| NON CON                                       |                           |
| RTP   | RTN                       |
| Characteristics                               |                           |
| Stalk Quality                                 | Not Recommended Excellent |
| Root Strength                                 | 2                         |
| Phomopsis                                     | N/A                       |
| Oil Content                                   | 2                         |
| Dry down                                      |                           |

## KEY

1 = Excellent 2 = Strong 3 = Acceptable 4 = Manage 5 = Not Recommended

Scale

Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.



- Solid performance on lighter soils

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CROPLAN



|           | NEW                           |            |            |          |           |             |                              |             | NEW         |          |             |         |         |         |                              |
|-----------|-------------------------------|------------|------------|----------|-----------|-------------|------------------------------|-------------|-------------|----------|-------------|---------|---------|---------|------------------------------|
| CP3845    | <b>CONVENTIONAL SUNFLOWER</b> | NEW CP5242 | NEW CP5249 | CP7919CL | CP5045CL  | CP5220CLSS  | <b>CLEARFIELD® SUNFLOWER</b> | NEW CP4475E | NEW CP4255E | CP4157E  | CP4909E     | CP455E  | CP450E  | CP432E  | <b>EXPRESSSUN® SUNFLOWER</b> |
| •         | <b>WE</b>                     | •          | •          | •        |           | •           | VER                          | •           | •           | •        |             | •       | •       |         | WER                          |
|           | R                             |            |            |          | •         |             |                              |             |             |          | •           |         |         | •       | ~                            |
| •         |                               | <b>TBD</b> | TBD        |          | TBD       | TBD         |                              | TBD         | TBD         | •        |             | •       | •       | •       |                              |
| •         |                               | •          | •          | •        | •         | •           |                              | •           | •           | •        | •           | •       | •       | •       |                              |
| 92        |                               | 86         | 98         | 97       | 95        | 79          |                              | 92          | 93          | 95       | 91          | 93      | 94      | 87      |                              |
| 1         |                               | PI 15      | PI 15      | PI 6     | PI 6,17   | PI 6        |                              | PI 6,8      | PI 2,6,8    | PI 6     | '           | PI 6    | PI 8    | PI 8    |                              |
| 4         |                               | NA         | NA         | 1        | ω         | 1           |                              | 1           | 1           | 1        | ω           | ω       | 2       | 2       |                              |
| 5         |                               | NA         | NA         | ω        | 2         | NA          |                              | 2           | 2           | 2        | 2           | 2       | 2       | ω       |                              |
| Med-Short |                               | Short      | Short      | Med      | Med-Short | Super Short |                              | Tall        | Med-Tall    | Med-Tall | Short       | Medium  | Medium  | Short   |                              |
| ω         |                               | 2          | 1          | 2        | 1         | 1           |                              | 2           | 2           | 4        | 2           | ω       | 1       | ω       |                              |
| 2         |                               | 2          | 2          | 2        | 1         | 1           |                              | 2           | 2           | 2        | 2           | 2       |         | 2       |                              |
| 2         |                               | 1          | 1          | ω        | ω         | 1           |                              | 1           | 2           | 2        | 1           | 1       | 2       | 1       |                              |
| 2         |                               | 2          | 1          | 2        | 1         | 1           |                              | 2           | 2           | 4        | ω           | 2       | 1       | 2       |                              |
| 1         |                               | 1          | 2          | 2        | 2         | 4           |                              | ω           | ω           | 2        | ω           | ω       | 4       | 4       |                              |
| 1         |                               | 1          | 1          | 2        | NA        | ω           |                              | 1           | 1           | 1        | NA          | 1       | 2       | NA      |                              |
| 3, 4      |                               | NA         | NA         | 2, 3, 4  | 2, 3, 4   | 3, 4        |                              | 2, 3, 4     | 2, 3, 4     | 3, 4     | 2, P3, 3, 4 | 2, 3, 4 | 2, 3, 4 | 2, 3, 4 |                              |
| NA        |                               | NA         | NA         | -        | Μ         | т           |                              | NA          | -           | -        | Μ           |         | Μ       | т       |                              |
| NA        |                               | NA         | NA         | н        | т         | NA          |                              | NA          | т           | Μ        | т           | Μ       | -       | Μ       |                              |

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Due to factors outside our control, WinField United does not guarantee oleic levels. Grain not guaranteed to be sold in your area.

TBD = still in testing.

Market Options

2 Downy Mildew Resistance

**PI 2 gene** = This gene is resistant to some of the early races of downy mildew, but it is susceptible

**PI 6 gene** = This gene is resistant to races prevalent before 2009; it is susceptible to races 314, 704, 714, 734 and 774. to most of the common races found today.

downy mildew. hybrids and is resistant to all known races of PI 15 gene = This gene is exclusive to CROPLAN^{\tiny (3)}

**PI 8 gene** = This gene can get infected, but then stops downy mildew from advancing or having an economic impact on all common races.

\_ all known races of downy mildew.

PI 17 gene = Advanced control, resistant to

**PI P gene** = Proprietary gene developed to control all known races of downy mildew.

**3** RTN/RTF Ratings

L = Low Response M = Moderate Response H = High Response



# **Optimize Seed ROI**

To achieve farm topping yield potential, you need to do many things right. And that starts with CROPLAN<sup>®</sup> varieties.

This is seed that puts you on the path to maximizing ROI potential on each acre, beginning with exceptionally high performing genetics, which carry the latest traits. But even bigger advantages come with the data and intelligence we build on top of these revolutionary wheat varieties.

# NEW ANSWER PLOT® RESEARCH PROVIDES NITROGEN AND POPULATION RESPONSE DATA FOR CROPLAN WHEAT VARIETIES.

That means you can fine tune management and increase yield potential in the most economically efficient manner.

- There's a 25.5bu/A average yield response advantage<sup>1</sup> when varieties are managed according to their Response to Nitrogen (RTN).
- Then, there's a 10.9bu/A average yield response advantage<sup>1</sup> when varieties are managed according to their Response to Population (RTP).

# We Predict High Performance Potential and Strong Wheat Crops in Your Future.

# EACH VARIETY IS DIFFERENT, AND THEIR AGRONOMIC REQUIREMENTS ARE, TOO.

Putting every product into the same environment won't maximize your ROI. Instead, give each variety what it needs when it needs it. And just as importantly, eliminate actions that don't provide the yield and revenue impact you desire.

And on top of all that, you also get sawfly protection with our new semi-solid stemmed products that show excellent control of sawfly damage.

Only CROPLAN provides this level of intelligence. And you can only find CROPLAN varieties at the best retailers in America.

# **REVOLUTIONARY GRASSY WEED CONTROL**

CROPLAN seed is pleased to offer the CoAXium Wheat Production System as a part of our wheat lineup. Created in part by wheat farmers for wheat farmers, this system provides cost- effective, excellent control of annual and perennial grasses, higher quality grain, and increased yield potential.

Additionally, it combines elite wheat varieties, the AXigen<sup>®</sup> trait and Aggressor<sup>®</sup> herbicide with an industry-wide stewardship program. AXigen<sup>®</sup> is an ACCase herbicide-tolerant trait that protects wheat varieties from Aggressor<sup>®</sup> herbicide, which delivers effective, consistent, broad-spectrum control of problem grasses.

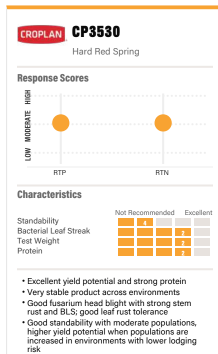
When used in conjunction with CoAXium<sup>®</sup> varieties, Aggressor<sup>®</sup> herbicide provides systemic and selective broad-spectrum control of these problem grasses:

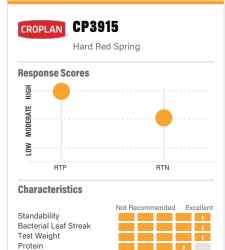
- Barnyard grass
- Bromus species, including ALS-resistant biotypes
- Feral and cereal rye
- Jointed goat grass, including ALS-resistant biotypes
- Wild oats (non-resistant Group1)
- Volunteer cereals



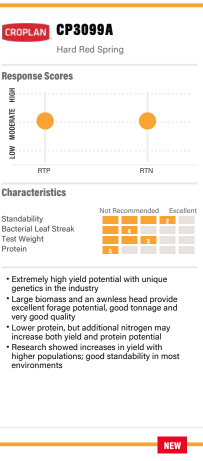
1. 2019 Answer Plot® trial data

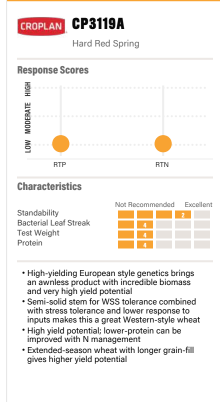


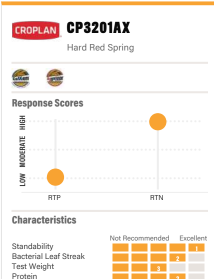




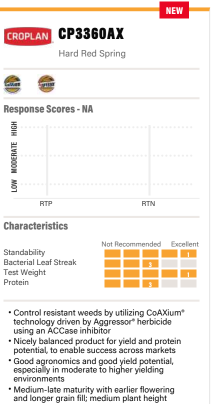
- High yield and protein potential that can increase with additional nitrogen
- Excellent agronomics, very good BLS tolerance and straw strength
- Excels under higher yield environments; stable in lower yielding environments
- High response to population, recommended 1.4-1.7M seeds/Ac







- Can control resistant weeds by utilizing CoAXium® technology driven by Aggressor® herbicide using an ACCase inhibitor
- Nicely balanced product for both yield and
- protein potential, for success across markets
  Good agronomics and yield potential, especially in moderate to higher yielding
- environments
- Low demand for additional populations, but responds well to higher nitrogen availability



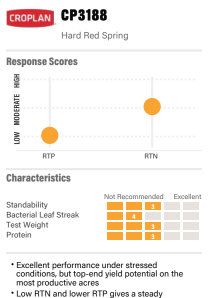
# KEY

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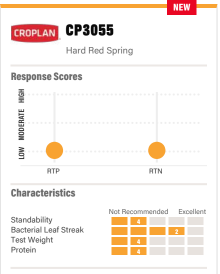
2 = Strong 3 = Acceptable 4 = Manage 5 = Not Recommended

Scale

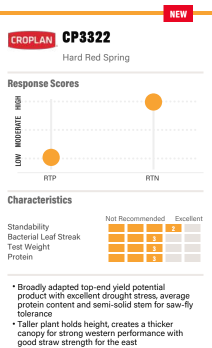
1 = Excellent



- Low RTN and lower RTP gives a steady performance across acres, responds to additional nitrogen for more yield and protein potential
- Lower but acceptable protein, with total protein/Ac being higher than average
- FHB tolerance is above average, fungicide is recommended; manage for BLS



- High yield potential European-style genetics with a solid disease package
- · Semi-solid stem variety for saw-fly tolerance; good stress tolerance for a great western fit
- Very large plant type and full-season maturity allows for very high yield potential Moderate yield response to nitrogen; as a full
- season product there is opportunity for split-applied nitrogen; additional nitrogen increases protein %



- Performs well in lower-yielding environments without sacrificing top-end yield potential
- Medium-late flowering/maturity; average BLS; use fungicide for FHB control

KEY

Product descriptions and ratings are generated from Answer Plot® trials and/or as additional data is gathered.

4 = Manage 5 = Not Recommended

Scale 1 = Excellent

2 = Strong 3 = Acceptable

from the genetics supplier and may change



| NEW          |          |                   | NEW      | NEW      |          |          |          |          |          |            |   |
|--------------|----------|-------------------|----------|----------|----------|----------|----------|----------|----------|------------|---|
| NEW CP3360AX | CP3201AX | <b>COAXIUM® W</b> | CP3322   | CP3055   | CP3188   | CP3119A  | CP3099A  | CP3915   | CP3530   | CONVENTION | VARIETY SPECIAL   |
|              | <b>–</b> | HEAT              | <b>–</b> | <u>т</u> | <b>–</b> | T        | T        | T        | <b>–</b> | AL \       | SSRIDT  |
| Hard Red     | Hard Red | 7                 | Hard Red | NHEAT      | 5400  |
| 54           | 54       |                   | 57       | 09       | 57       | 62       | 0.0      | 55       | 57       |            | INFERT  |
| 84           | 85       |                   | 90       | 92       | 85       | 96       | 92       | 98       | 87       |            | 9   |
| М            | R        |                   | -        | -        | -        | -        | -        | R        | -        |            |   |
| 1            | 1        |                   | 2        | 4        | ω        | 2        | 2        | 1        | 4        |            | they be a set of the s  |
| 1            | ω        |                   | ω        | 4        | ω        | 4        | ω        | 1        | 2        |            |   |
| ω            | 2        |                   | ω        | 4        | ω        | 4        | 5        | 2        | 2        |            | 0110 01 001185  |
| ω            | NA       |                   | NA       | NA       | NA       | NA       | 4        | 2        | ω        |            | Harden and A  |
| 2            | 2        |                   | 2        | ω        | ω        | 2        | 2        |          | 4        |            | -8118 ×   |
| ω            | ω        |                   | ω        | ω        | ω        | 4        | 4        | 2        | 2        |            | AN A A A A A A A A A A A A A A A A A A  |
| NA           | NA       |                   | NA       | 2        | 1        | 4        | 4        | -        | 4        |            | , 11187   |
| NA           | NA       |                   | NA       | 2        | 4        | 2        | 4        | 1        | 1        |            | 1.801   |
| NA           | ω        |                   | NA       | NA       | NA       | NA       | NA       | NA       | ω        |            | 3510 3 ANDE   |
| NA           | NA       |                   | NA       | 4        | ω        | 2        | 2        | ω        | ω        |            | 115° all M also   |
| ω            | 2        |                   | ω        | 2        | 4        | 4        | 4        | 1        | 2        |            | Seese 1011<br>Hashest |
| 4            | 4        |                   | 2        | 2        | 4        | 2        | 4        | 4        | 4        |            | 141H101: 1083   |
| NA           |          |                   | -        | -        | -        | -        | R        | т        | Μ        |            | Was-us-seo<br>Ine-us-seo<br>Jaid Institude a suitest<br>July use in a suitest   |
| NA           | Ξ        |                   | Ξ        | -        | M        |          | R        | Μ        | M        |            |   |



Product descriptions and ratings are generated from Answer Plot<sup>®</sup> trials and/or from the genetics supplier and may change as additional data is gathered.

L = Low Response M = Moderate Response H = High Response RTP/RTN Ratings

2 Height
 S = Short
 M = Medium
 T = Tall

The comparison ratings are with CROPLAN® wheats only. These ratings reflect trends observed in research trials, which will change based on various factors, including variations in rainfall, temperature and production patterns.

CROPLAN



# **Optimize Seed ROI**

To achieve farm topping yield potential, you need to do many things right. And that starts with CROPLAN® varieties.

This is seed that puts you on the path to maximizing ROI on each acre, beginning with exceptionally high performing genetics, which carry the latest traits. But even bigger advantages come with the data and intelligence we build on top of these revolutionary wheat varieties.

# **NEW ANSWER PLOT® RESEARCH PROVIDES** NITROGEN AND FUNGICIDE **RESPONSE DATA FOR CROPLAN WHEAT** VARIETIES.

That means you can fine tune management and increase yield potential in the most economically efficient manner.

- There's a 33.1bu/A average yield response advantage<sup>1</sup> when varieties are managed according to their Response to Nitrogen (RTN).
- Then, there's a 20.8bu/A average yield response advantage1 when varieties are managed according to their Response to Fungicide (RTF).

# Lesser Wheat May Give Up **During Harsh Winters**, **But Not CROPLAN Wheat.**

# EACH VARIETY IS DIFFERENT, AND THEIR AGRONOMIC **REQUIREMENTS ARE, TOO.**

Putting every product into the same environment won't maximize your ROI. Instead, give each variety what it needs when it needs it. And just as importantly, eliminate actions that don't provide the yield and revenue impact you desire.

Only CROPLAN provides this level of intelligence. And you can only find CROPLAN varieties at the best retailers in America.

# **REVOLUTIONARY GRASSY WEED CONTROL**

CROPLAN seed is pleased to offer the CoAXium Wheat Production System in part of our wheat lineup. Created in part by wheat farmers for wheat farmers, this system provides cost- effective, excellent control of annual and perennial grasses, higher quality grain, and increased yield potential.

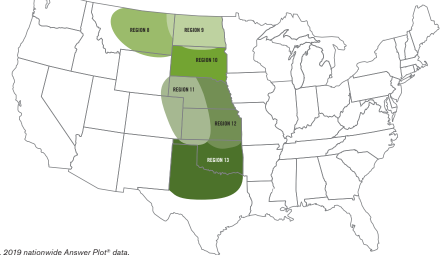
Additionally, it combines elite wheat varieties, the AXigen® trait and Aggressor® herbicide with an industry-wide stewardship program. AXigen® is an ACCase herbicide-tolerant trait that protects wheat varieties from Aggressor® herbicide, which delivers effective, consistent, broad-spectrum control of problem grasses.

When used in conjunction with CoAXium® varieties, Aggressor® herbicide provides systemic and selective broad-spectrum control of these problem grasses:

- Barnyard grass
- Bromus species, including ALS-resistant biotypes
- Feral and cereal rye
- Jointed goat grass, including ALS-resistant biotypes
- Wild oats (non-resistant Group1)
- Volunteer cereals



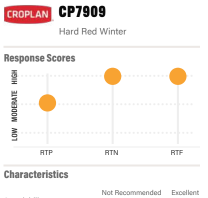
CROPLAN



1. 2019 nationwide Answer Plot® data



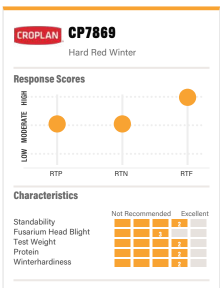
- · Broadly adapted for Northern Neb. through Dakotas and into Mont.
- Very good standability and stress tolerance allows for placement from high to low yield potential acres
- Strong baking qualities
- Fungicide recommended in areas with Leaf and Stripe Rust





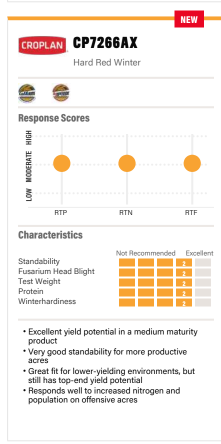
· Excellent yield potential with high protein

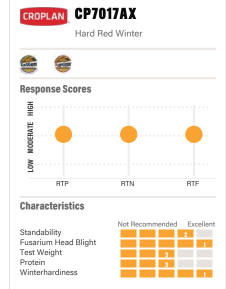
- potential
- Very good winterhardiness
- · Broad adaptation over a variety of conditions; outstanding yield potential in high-yield environments
- Excellent soilborne mosaic virus resistance



High yield potential and strong stress tolerance

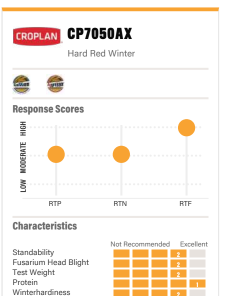
- Excellent standability; push nitrogen to maintain adequate protein
- · Best fit is on well-managed dryland or irrigated acres
- Acceptable fusarium head blight tolerance; excellent stripe, stem and leaf rust tolerance





Medium maturity CoAXium<sup>®</sup> variety with excellent yield potential

- Resistant to soilborne mosaic virus; strong tolerance to tough soils and lower pH
- Broadly adapted for high yield potential across multiple environments
- Responds well to increased nitrogen and population on offensive acres



Strong yield potential; early-maturing CoAXium<sup>®</sup> wheat variety

- Strong straw and test weight; tolerates acid soils; resistant to stripe rust and soilborne mosaic virus
- Consistent performance potential across
- environments and management zones, excels in tougher acres
- Fungicide recommended in areas with stem

Scale KEY 1 = Excellent 2 = Strong 3 = Acceptable Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.

4 = Manage 5 = Not Recommended



**CP7050AX** 

Hard Red

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These ratings reflect trends observed in research trials, which will change based on various factors, including variations in rainfall, temperature and production patterns. The comparison ratings are with CROPLAN® wheats only.



# Confident in Our Wheat Know-How Because That's What 20+ Years Brings.

# **Optimize Seed ROI**

To achieve farm topping yield potential, you need to do many things right. And that starts with CROPLAN<sup>®</sup> varieties.

This is seed that puts you on the path to maximizing ROI potential on each acre, beginning with exceptionally high performing genetics. But even bigger advantages come with the data and intelligence we build on top of these revolutionary wheat varieties.

# NEW ANSWER PLOT<sup>®</sup> RESEARCH PROVIDES NITROGEN AND FUNGICIDE RESPONSE DATA FOR CROPLAN WHEAT VARIETIES.

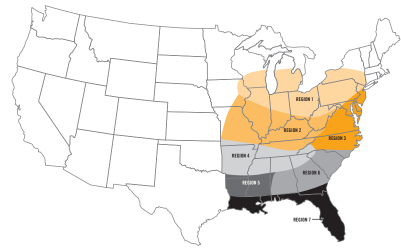
That means you can fine tune management and increase yield potential in the most economically efficient manner.

- There's a 7.2bu/A average yield response advantage<sup>1</sup> when varieties are managed according to their Response to Nitrogen (RTN).
- Then, there's a 10.5bu/A average yield response advantage<sup>1</sup> when varieties are managed according to their Response to Fungicide (RTF).

# EACH VARIETY IS DIFFERENT, AND THEIR AGRONOMIC REQUIREMENTS ARE, TOO.

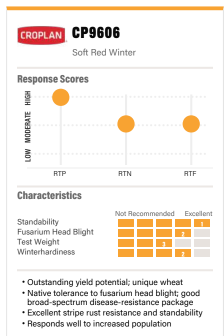
Putting every product into the same environment won't maximize your ROI. Instead, give each variety what it needs when it needs it. And just as importantly, eliminate actions that don't provide the yield and revenue impact you desire.

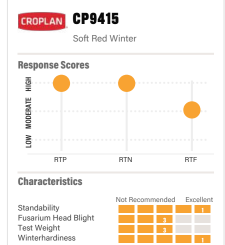
Only CROPLAN provides this level of intelligence. And you can only find CROPLAN varieties at the best retailers in America.



CROPLAN

1. 2019 Answer Plot® data.

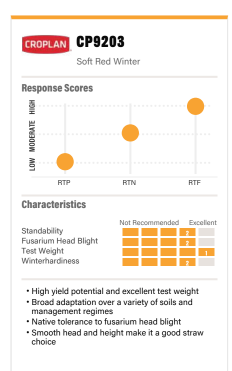


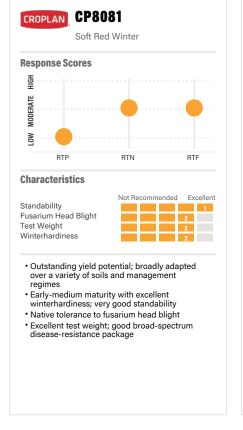


- Excellent yield potential in highly productive environments
- Responds well to nitrogen; exceptional
- standability

CROPLAN CP8022

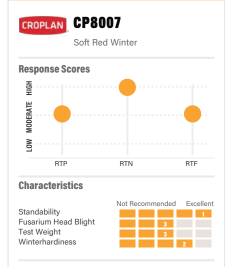
Strong disease-tolerance package
Medium height; fits well in double-crop system







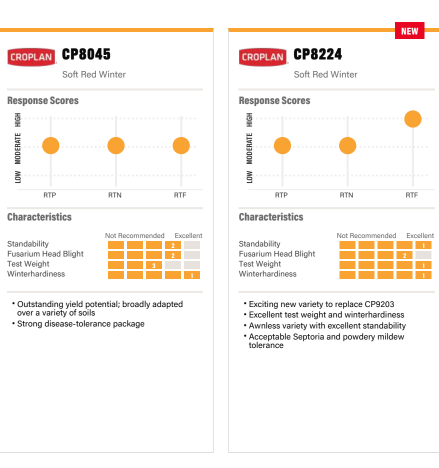
- Excellent yield potential in highly productive environments
- State-of-the-art fusarium head blight
- resistance • Excellent test weight an
- Excellent test weight and stripe rust resistance
  Plant on time to encourage tilling



- Outstanding yield potential
- Very stiff and short straw that can handle high N-rates
- Strong test weight
- Best performance in northern regions

KEY Scale 1 = Excellent 2 = Strong 3 = Acceptable 4 = Manage Product descriptions and ratings are generated from Answer Plot<sup>∞</sup> trials and/or from the genetics supplier and may change as additional data is gathered.

3 = Acceptable 4 = Manage 5 = Not Recommended



KEY

1 = Excellent 2 = Strong 3 = Acceptable 4 = Manage 5 = Not Recommended

Scale

Product descriptions and ratings are generated from Answer Plot<sup>®</sup> trials and/or from the genetics supplier and may change as additional data is gathered.

WINTER WHEAT

CROPLAN



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CP8022 CP8007

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KEY Scale

The comparison ratings are with CROPLAN® wheats only. These ratings reflect trends observed in research trials, which will change based on various factors, including variations in rainfall, temperature and production patterns

# **TECHNOLOGY**

## PROPER MANAGEMENT PROTECTS TECHNOLOGY'S VALUE

Sound management practices and compliance with stewardship requirements will help protect the benefits and value of biotech trait seed technology for future generations.

### **INSECT RESISTANCE MANAGEMENT**

Insect-protected crops are genetically improved to provide in-plant protection against selected insect pests. Beneficial insects are not affected. To preserve the benefits and insect protection of these technology crops, Bayer CropScience, Syngenta Crop Protection and Corteva Agriscience have developed IRM guidelines that must be incorporated by everyone purchasing and planting insect-protected crops.

# Think Before You Bin Run

Verification Required The last patent on the original Roundup Ready® soybean trait expired a few years ago and U.S. farmers may legally plant saved seed from some varieties of soybean containing the Roundup Ready® soybean trait. However, it is important that you check with your seed supplier to determine if a specific Roundup Ready® soybean variety is covered by other intellectual property rights, and if so, the policy for saving seed of that variety.

Higher Seeding Rate A higher seeding rate may be required for bin-run Roundup Ready® soybeans compared to new branded seed.

Yield Loss Roundup Ready 2 Yield® soybean, Roundup Ready 2 Xtend® soybean, and XtendFlex® soybean varieties typically have a higher yield opportunity than Roundup Ready® soybean varieties.

Cleanout Loss Loss of seed and/or shrink occurs during the seed cleaning and handling processes for bin-run seed.

Seed Treatment Costs Treating your seed will add costs—both the cost of the treatment and the application of that treatment.

**Lost Income** Every bushel of saved seed you plant is a bushel you're not selling as commodity grain.

**Increased Seed Management** If you plan to save and bin-run Roundup Ready<sup>®</sup> soybeans for planting, you will have to manage your harvest operations and grain storage so that the seed isn't co-mingled with other seed that's covered by intellectual property rights.

# High Value of New Branded Seed

#### Latest Technology

- // High-yielding soybean technologies
- // Better variety options
- // Leading seed treatment options

#### **Customer Service**

- // Dealer agronomic support before
  and after the sale
- // Replant policy support
- // Convenient packaging and delivery

# Reliable Germination and Quality

- // Rigorously tested and meets U.S. Federal Seed Act requirements
- // Free of seed-borne diseases
- // Properly stored and conditioned

# For a list of Bayer's trait patents go to cs.bayerpatents.bayer.com

For questions regarding seed intellectual property, or to anonymously report a saved seed tip, you can contact Bayer in the following ways:

- 1. Call 1-866-99-BAYER
- Send a letter: Trait Stewardship, 622 Emerson Rd., Suite 150, Creve Coeur, MO 63141
   Submit a contact request at
- cropscience.bayer.us/contact or scan the QR code



#### Bayer is a member of the Seed Innovation and Protection Alliance. Visit www.seedipaliance.com to learn more. SIPA

sper is a member of Eccelence Through Stewardship? (ETS). Baye podukt are commerciated in accrutions with ETS Photuc and Reservating Calacone, and in complexe with Baye Photos for Commerciatization of Bottenhology-head Phil Photus and commod y Coge. Commerciated podukts have been approved for import into key esport markets with hurdinning regulatory systems. my oper or matrix photos from this product can may be expected by a cub set of solar character where it necessary guildory approvals have been provident. It is a violation of national and international law to more material containing blotch thats across conclusions that were inport in one primetic. Converse should lake to the grain interval or product products to confirm the photos approvales have been provident. Converse should lake to the grain interval or product products to confirm the confirmed material states.

AUX/ONS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS, It is a violation of federal and state law to use any pesticide product other than in accordance with its bisbeing, NOT ALL termulations of distantia or glycitosate are approved for in-ongo use with Roundup Ready 2Marting Selecess. NOT ALL termulations of distantia or glycitosate or glycitosate are provided in the "recirculary" incrementary and the termulation of distantia or glycitosate or glycitosate are selected in the selected and sel

Roundup Ready<sup>1</sup> Technology contains genes that conter tolerance to dynhosate. Roundup Ready<sup>1</sup>/2 Technology contains genes that control teleman to dynhosate. Roundup Ready 2 XLend<sup>1</sup> Seybeans contain agrees that control teleman to dynhosate and charina. Products with XLendTex<sup>1</sup> Technology contain genes that control teleman to dynhosate, glubiante and duanta. Products with XLendTex<sup>1</sup> Technology contain genes that control teleman to dynhosate, glubiante and duanta. Products with XLendTex<sup>1</sup> Technology Contain genes that control teleman to dynhosate, glubiante and duanta. Products with XLendTex<sup>1</sup> Technology Contain genes that control teleman television and teleman television and television. Containts and television and television and television and television approximate and television approximate and television. Contact your Bayer stateler, refer to the Bayer Technology Lee Guide for recommended weed control programs. Contact your Bayer stateler, refer to the Bayer Technology Lee Guide for an and television approximate and television approximate and television approximate television approximate television approximate television approximate television approximate and television approximate television approximate

Bayer, Bayer Cross, Roundup Ready 2 Xitend<sup>®</sup>, Roundup Ready 2 Yield<sup>®</sup>, Roundup Ready<sup>®</sup> and Xitend<sup>®</sup>lex<sup>®</sup> are registered trademarks of Bayer Group. LibertyLink<sup>®</sup> and the Water Droplet Design<sup>®</sup> is a trademark of BASF Corporation. ©2022 Bayer Group. All rights reserved.

Roundup Ready 2 Yield<sup>®</sup> soybeans and Roundup Ready 2 Xtend<sup>®</sup> soybeans are covered by different patents than original Roundup Ready<sup>®</sup> soybeans and cannot be saved and planted. For more information about seed innovation and intellectual property protection, please visit www.seedipalliance.com.

Content on this page provided by Bayer, please contact Bayer for more information. Due to factors such as weather, crop production patterns, product application and other factors, results to be obtained, including but not limited to yields or financial performance, cannot be predicted or guaranteed by Bayer or WinField United. Actual results may vary.



# **TECHNOLOGY**

# CORN INSECT RESISTANCE MANAGEMENT OVERVIEW'

QUICK COMPLIANCE GUIDE FOR DEALERS AND FARMERS

### **1 REFUGE SIZE**

Plant the correct size refuge for the area and corn product.

#### ▶ The Corn-Growing Area

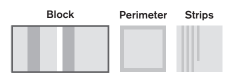
- 20% required for some B.t. products (20 acres of refuge for every 80 acres of B.t.)
- 5% only for SmartStax<sup>®</sup>, Trecepta<sup>®</sup> and VT Double PRO<sup>®</sup> (5 acres of refuge for every 95 acres of B.t.)

### ▶ The Cotton-Growing Area

 20% only for SmartStax<sup>®</sup> and VT Double PRO<sup>®</sup> (20 acres of refuge for every 80 acres of B.t.)

## **2 REFUGE LOCATION**

Plant the required refuge within each field that contains B.t. insect-protected corn. There are other options, but an in-field refuge is always accepted. The refuge should always be a minimum of four contiguous rows wide.



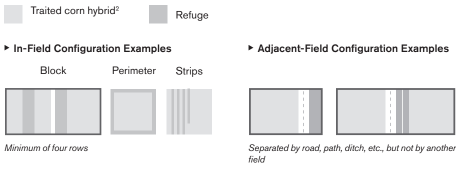
## **3 REFUGE PLANTING**

In each field, plant your refuge first before planting any insect-protected corn. This will ensure that the minimum refuge size requirement is met should unforeseen circumstances (e.g., adverse weather) alter your planting schedule and strategy. Use a refuge product that contains no B.t. insect-protection traits (e.g., Roundup Ready<sup>®</sup> or conventional corn are acceptable). Growers must read the IRM/Grower Guide for complete refuge planting requirements.

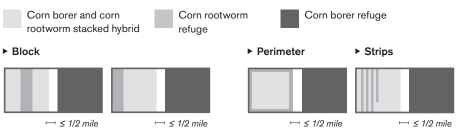
### **4 TREATMENT**

If you need to treat your refuge with a non-B.t. foliar insecticide, you may have to treat the B.t. technology in a similar manner. Growers must read the IRM/Grower Guide for complete treatment options.

### **COMMON REFUGE CONFIGURATIONS**



### SEPARATE REFUGE CONFIGURATIONS



1. Provided as a summary only. Farmers must read the IRM/Grower Guide prior to planting for important information on planting and insect resistance management.

2. Traited = B.t., RW or B.t./RW.

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#### **REFUGE REQUIREMENTS FOR BIOTECH CORN PRODUCTS<sup>1, 2</sup>**

|   | % NON-B.T. REFUGE   | CONFIGURATIONS                        | REFUGE LOCATION   |
|---|---|---------------------------------------|---|
| SMARTSTAX® RIB COMPLETE® CORN<br>Blend <sup>3</sup>                               | 5% in the bag   | _                                     | No separate planted refuge is required  |
| VT DOUBLE PRO® RIB COMPLETE®<br>Corn Blend <sup>3</sup>                           | 5% in the bag   | _                                     | No separate planted refuge is required  |
| DROUGHTGARD® HYBRIDS WITH VT DOUBLE<br>PRO® RIB COMPLETE® CORN BLEND <sup>3</sup> | 5% in the bag   | _                                     | No separate planted refuge is required  |
| TRECEPTA® RIB COMPLETE® CORN BLEND  | 5% in the bag   | _                                     | No separate planted refuge is required  |
| SMARTSTAX® CORN   | 5% corn-growing areas;<br>20% cotton-growing areas          | Block, Perimeter,<br>Strips, Adjacent | Within or adjacent to SmartStax <sup>®</sup> field; if adjacent, may be separated by a road, path, ditch, etc., but not another field       |
| VT DOUBLE PRO® CORN   | 5% corn-growing areas;<br>20% cotton-growing areas          | Block, Perimeter,<br>Strips, Adjacent | Within, adjacent to or within 1/2 mile from VT Double $\text{PRO}^{\circledast}$ field  |
| AGRISURE® TOTAL   | 5% in the bag,<br>20% supplemental cotton-<br>growing areas | Block, Perimeter,<br>Strips, Adjacent | Within or adjacent to Agrisure® Total   |
| VIPTERA"  | 5% in the bag<br>20% supplemental<br>cotton-growing areas   | Block, Perimeter,<br>Strips, Adjacent | Within, adjacent to or within 1/2 mile away from Viptera <sup>®</sup> field   |
| DURACADE"   | 5% in the bag<br>20% supplemental cotton-<br>growing areas  | Block, Perimeter,<br>Strips, Adjacent | Within or adjacent to Duracade" field   |
| AGRISURE VIPTERA® 3111  | 20% corn- and cotton-<br>growing areas                      | Block, Perimeter,<br>Strips, Adjacent | Within or adjacent to Agrisure Viptera® 3111 field; if adjacent, may be separated by a road, path, ditch, etc., but not another field       |
| AGRISURE® 3000GT  | 20% corn-growing areas;<br>50% cotton-growing areas         | Block, Perimeter,<br>Strips, Adjacent | Within or adjacent to Agrisure <sup>®</sup> 3000GT field; if adjacent, may be separated by a road, path, ditch, etc., but not another field |
| HERCULEX® XTRA INSECT PROTECTION  | 20% corn-growing areas;<br>50% cotton-growing areas         | Block, Perimeter,<br>Strips, Adjacent | Within or adjacent to Herculex <sup>®</sup> XTRA field; if adjacent, may be separated by a road, path, ditch, etc., but not another field   |
| HERCULEX® I INSECT PROTECTION   | 20% corn-growing areas 50% cotton-growing areas             | Block, Perimeter,<br>Strips, Adjacent | Within, adjacent to or within 1/2 mile from $\operatorname{Herculex}^{\scriptscriptstyle \otimes}$ field                                    |

1. All refuge configurations require a minimum of four rows.

2. Provided as a summary only. Farmers must read the IRM/Grower Guide prior to planting.

3. SmartStax<sup>®</sup> RIB Complete<sup>®</sup>, Trecepta<sup>®</sup> RIB Complete, VT Double PRO<sup>®</sup> RIB Complete<sup>®</sup> and DroughtGard<sup>®</sup> Hybrids with VT Double PRO<sup>®</sup> RIB Complete<sup>®</sup> corn blends are each a blend of 95% traited seed and 5% refuge seed interspersed in the bag and do not require

a separate structured refuge in corn-growing areas.

For more detailed refuge requirements please visit: https://traits.bayer.com/stewardship/Pages/Insect-Resistance-Management.aspx

Corn trait technology incorporated into these seeds is commercialized under license from Syngenta Seeds, LLC. Herculex<sup>®</sup> Technology incorporated into these seeds is commercialized under license from Corteva Agriscience LLC. HERCULEX<sup>®</sup> and the HERCULEX Shield are trademarks of Corteva Agriscience LLC.

Seed products with the LibertyLink<sup>®</sup> (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, post-emergent weed control of Liberty<sup>®</sup> herbicide for optimum yield and excellent weed control. LibertyLink<sup>®</sup>, Liberty<sup>®</sup> and the Water Droplet logo are registered trademarks of BASF. **Important:** Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium-based herbicides. Agrisure<sup>®</sup> and Viptera<sup>™</sup> are trademarks of a Syngenta Group Company.

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CROPLAN

## **EXCELLENCE THROUGH STEWARDSHIP**

Bayer is a member of Excellence Through Stewardship<sup>®</sup> (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

Forage Genetics International, LLC ("FGI") is a member of Excellence Through Stewardship<sup>®</sup>

(ETS). FGI products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with FGI's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Any crop or material produced from this product can only be exported to, or used, processed or sold only in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotechnology traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Growers should refer to biotradestatus.com for any updated information on import country approvals. Excellence Through Stewardship<sup>®</sup> is a registered trademark of Excellence Through Stewardship

Corteva Agriscience is a member of Excellence Through Stewardship<sup>®</sup> (ETS).

Corteva Agriscience products are commercialized in accordance with ETS product launch stewardship guidance Corteva Agrisciences Product Launch Stewardship Policy. No crop or material produced from this product can be exported to, used, processed or sold across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. For further information about your crop or grain marketing options, contact DAS at 877-4-TRAITS (877-487-2487). Information regarding the regulatory and market status of agricultural biotechnology products can be found at: www.biotradestatus.com.

## INSECT RESISTANCE MANAGEMENT

IMPORTANT IRM INFORMATION: Always read and follow IRM requirements. Insect-protected crops are genetically improved to provide in-plant protection against selected insect pests. Beneficial insects are not affected. To preserve the benefits and insect protection of these technology crops, Bayer, Syngenta Crop Protection and Dow AgroSciences have developed insect resistance management (IRM) guidelines that must be incorporated by everyone purchasing and planting insect-protected crops.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba or glyphosate are approved for in-crop use with Roundup Ready 2 Xtend<sup>®</sup> soybeans. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. Contact the U.S. EPA and your state pesticide regulatory agency with any questions about the approval status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xtend® soybeans or products with XtendFlex® Technology.

**B.t.** products may not yet be registered in all states. Check with your seed brand representative for the registration status in your state.

IMPORTANT IRM INFORMATION: RIB Complete® corn blend products do not require the planting of a structured refuge **except** in the Cotton-Growing Area where corn earworm is a significant pest. **See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.** 

Roundup Ready<sup>®</sup> Technology contains genes that confer tolerance to glyphosate. Roundup Ready<sup>®</sup> 2 Technology contains genes that confer tolerance to glyphosate. Roundup Ready 2 Xtend<sup>®</sup> soybeans contain genes that confer tolerance to glyphosate and dicamba. Products with XtendFlex<sup>®</sup> Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Glyphosate will kill crops that are not tolerant to dicamba will kill crops that are not tolerant to glupfosinate will kill crops that are not tolerant to glufosinate. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs.

Insect control technology provided by **Vip3A** is utilized under license from Syngenta Crop Protection AG. Herculex<sup>®</sup> is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera<sup>®</sup> is a registered trademark of a Syngenta group company. LibertyLink<sup>®</sup> and the Water Droplet Design<sup>®</sup> is a trademark of BASF Corporation. Respect the Refuge and Corn Design<sup>®</sup> and Respect the Refuge<sup>®</sup> are registered trademarks of National Corn Growers Association. Acceleron<sup>®</sup>, DroughtGard<sup>®</sup>, RIB Complete<sup>®</sup>, Roundup Ready 2 Technology and Design<sup>™</sup>, Roundup Ready 2 Xtend<sup>®</sup>, Roundup Ready 2 Yield<sup>®</sup>, Roundup Ready<sup>®</sup>, SmartStax<sup>®</sup>, Trecepta<sup>®</sup>, TruFlex<sup>™</sup>, VT Double PRO<sup>®</sup> and XtendFlex<sup>®</sup> are trademarks of Bayer Group.



Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, **including applicable refuge requirements for insect resistance management**, for the biotechnology traits expressed in

the seed as set forth in the Technology/Stewardship Agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation and agreement to comply with the most recent stewardship requirements.



#### Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium based herbicides.

Agrisure<sup>®</sup> Technology incorporated into these seeds is commercialized under license from Syngenta Seeds, Inc. Herculex<sup>®</sup> Technology incorporated into these seeds is commercialized under license from Dow AgroSciences LLC. HERCULEX<sup>®</sup> and the HERCULEX shield are registered trademarks of Dow AgroSciences LLC.

Seed products with the LibertyLink<sup>®</sup> (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine highyielding genetics with the powerful, non-selective, postemergent weed control of Liberty<sup>®</sup> herbicide for optimum yield and excellent weed control. LibertyLink<sup>®</sup>, Liberty<sup>®</sup> and the Water Droplet logo are registered trademarks of BASF Corporation.

Seeds containing the Enlist®, Herculex® and PowerCore® traits are protected under numerous US patents. Seeds containing patented traits can only be used to plant a single commercial crop and cannot be saved or replanted. You acknowledge and agree to be bound by the terms and conditions of the following documents in effect at the time of planting of this seed: (i) the Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed. including the Herbicide Resistance Management (HRM), and Use requirements detailed therein www. corteva.us/Resources/trait-stewardship.html). To plant Enlist, Herculex and PowerCore seed, you must have a limited license from Corteva Agriscience. In consideration of the foregoing, Corteva Agriscience grants to the Grower the limited license to use its technology to produce only a single commercial crop in the United States under the terms and conditions set forth in the Technology Use Agreement in effect at the time of planting of this seed.

## ALWAYS READ AND FOLLOW HERBICIDE

LABEL DIRECTIONS PRIOR TO USE: Enlist<sup>®</sup> products contain the Enlist trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D<sup>®</sup> technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist<sup>™</sup> crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist products. Enlist corn contains genes that confer tolerance to 2,4-D and -fop herbicides. 2,4-D and -fop herbicides will damage or kill crops that are not tolerant to 2,4-D or -fops.

IRM - Properly managing trait technology is key to preserving it as a long-term crop protection tool.

Growers who fail to comply with IRM requirements risk losing access to this product. To help preserve the effectiveness of B.t. corn technologies, growers planting B.t. corn technologies are required to follow an IRM Plan. Consult the Corn Product Use Guide for appropriate refuge configuration options. Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed as set forth in the Technology Use Agreement and Product Use Guide. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements. For complete details on IRM requirements for hybrids with Bt technology, including refuge examples and important information on the use of insecticides on refuge and Bt corn acres, please consult appropriate Product Use Guide. Go to www.corteva.us/Resources/trait-stewardship. html to download the latest Corteva Agriscience Corn Product Use Guide

Enlist E3<sup>®</sup> soybean seeds containing the Enlist<sup>®</sup> trait can only be used to plant a single commercial crop. It is unlawful to save and replant Enlist E3<sup>®</sup> soybeans. Additional information and limitations on the use of these products are provided in the Corteva Agriscience Technology Use Agreement and Enlist<sup>®</sup> Soybean Product Use Guide. U.S. patents for Corteva Agriscience technologies can be found at the following webpage: www.corteva.us/Resources/trait-stewardship.html.

Enlist Duo® and Enlist One® herbicides are not registered for sale or use in all states or counties. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area. Enlist Duo and Enlist One are the only 2,4-D products authorized for use with Enlist crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions. Enlist E3® soybeans were jointly developed by Corteva Agriscience and MS Technologies, LLC. Enlist, Enlist E3, the Enlist E3 logo, and Colex-D are trademarks of Corteva Agriscience. PowerCore® multi-event technology developed by Corteva Agriscience and Monsanto. Roundup<sup>®</sup>, Roundup Ready®, Roundup Ready 2 Technology and Design, and PowerCore® are registered trademarks of Monsanto Technology LLC. Liberty Link® and the Water Droplet Design® are registered trademarks of BASF. Enlist® and Colex-D® are trademarks of Corteva Agriscience and its affiliated companies. Excellence Through Stewardship is a registered trademark of Excellence Through Stewardship.

## **GENERAL DISCLAIMERS**

Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the growers' fields.

Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status.

#### SOYBEAN AND CANOLA PIRACY

Seed containing a patented trait can only be used to plant a single commercial crop. It is unlawful to save and replant seed from that crop. Examples of seed containing a patented trait include but are not limited to Roundup Ready 2 Yield<sup>®</sup> soybeans, Roundup Ready 2 Xtend<sup>®</sup> soybeans, XtendFlex<sup>®</sup> soybeans, Roundup Ready<sup>®</sup> spring canola, Roundup Ready<sup>®</sup> winter canola, and TruFlex<sup>®</sup> canola with Roundup Ready<sup>®</sup> Technology. Additional information and limitations on the use of these products are provided in the Technology Stewardship Agreement and the Bayer Technology Use Guide: tug.bayer.com. U.S. patents for Bayer technologies can be found at the following webpage: cs.bayerpatents.bayer.com

#### ALFALFA

HarvXtra® Alfalfa with Roundup Ready® Technology: Purchase and use of HarvXtra® Alfalfa with Roundup Ready® Technology is subject to a Seed and Feed Use Agreement, requiring that products of this technology can only be used on farm or otherwise be used in the following states: Arizona, California, Colorado, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington and Wyoming. In addition, due to the unique cropping practices do not plant HarvXtra® Alfalfa with Roundup Ready® Technology in Imperial County, California, pending import approval and until Forage Genetics International, LLC (FGI) grants express permission for such planting. HarvXtra® Alfalfa with Roundup Ready® Technology has pending import approvals. GROWERS MUST DIRECT ANY PRODUCT PRODUCED FROM HARVXTRA® ALFALFA WITH ROUNDUP READY<sup>®</sup> TECHNOLOGY SEED OR CROPS (INCLUDING HAY AND HAY PRODUCTS) ONLY TO UNITED STATES DOMESTIC USE. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted.

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