

2026 Localized Product Placement Guide

195-85 DGV2/Conv. (95RM)

- Well rounded 95 RM that handles stressful environments very well.
- Moves north of zone very well.
- Very good ear flex, keep populations on the low to medium side of recommendations.
- Semi-upright leaf with Dark Green color – shorter plant stature
- Conventional Option
- +2.7 bpa vs. P9492AM

198-25 SSP (98RM)

- Excellent 98-99RM option where added rootworm protection is needed.
- Early flowering female that prefers northern movement
- Avg. emergence – use caution in poorly drained ground with high residue
- Position in well drained heavy ground for best results.
- Medium plant height, narrow upright leaf structure with low ear placement
- Flex ear use 0.98 as population factor
- +8.5 bpa & 0.25% wetter vs. P9955V / -1.2 bpa & 1.1% drier vs. 201-07SSP

200-23 VT2P (100RM)

- Versatile 100RM option that works in variable ground.
- Medium plant height with medium ear placement
- Later flowering 100RM (like 103/104)
- Good greensnap tolerance
- Overall, a great western MN 100 RM option
- May need fungicide app where Tar Spot is present.
- +1.8 bpa & 0.3% drier vs. P9955AM / +5.0 bpa & 0.16% wetter vs. 199-45VT2P

200-44 VT4P (100RM) NEW

- Very good early season emergence and vigor – visually different in all plot observations
- Flowers like 101-102RM but black layers as a 100RM
- Top 1/3 of canopy is very open – allows for light penetration
- Best placement is higher yield environments, caution under drought conditions
- Fast dry down but stays intact until harvest
- +17.2 bpa & 1.0% wetter vs. P9955V / +1.1 bpa & 0.75% drier vs. P01851V

Corn and Soybean Yield data results from 3-year testing (2023/2024/2025) in all trial types throughout Eastern SD, MN, & Northern IA with a minimum of 3 comparisons (+/- 3 RM).

201-07 SSP/Conv. (101RM)

- Best Smartstax PRO performance in line-up
- Average early season emergence
- Early flowering for maturity
- High response to added management – Fertility + Fungicide
- Semi Flex, girthy 18 ear w/average test weight
- Position in Corn-on-Corn acres where heavy CRW pressure is present.
- Caution - Growth Regulator post-applied herbicides
- +12.0 bpa & 1.3% wetter vs. P9955V / +8.2 bpa & 1.3% wetter vs. 200-23VT2P

201-71 TRE (101RM) NEW

- Excellent new above ground 100RM option w/big step change in yield
- Great candidate for early planting window
- Semi-Determinate ear with 16 rows – fills to tip every time
- Trashy leafy appearance in season but will be stick & ear at harvest
- Very good overall disease package; NCLB/ASR/TS
- +8.7 bpa & 0.88% drier vs. P03951PCE / +12 bpa & 0.71% wetter vs. 200-23VT2P

203-40 VT4P (103RM)

- Very good early emergence and vigor
- Taller plant w/consistent ear height
- Long slender ear type will respond to higher plant populations – population factor 1.04
- Good root and stalk strength – w/excellent late season health
- Excellent option where you need below ground traits in rotated acre.
- Excellent grain quality – heavier test weight
- +11.3 bpa & 0.15% drier vs. P0404Q / +6.4 bpa & 0.07% drier vs. Wyffels W3309SSP

203-70 TRE (103RM)

- Top end yield performance
- Excellent early season emergence & vigor
- Droopy wide leaf with light green color
- Good greensnap & very good Goss' Wilt tolerance
- Long slender ear (16 rows) with large deep kernels - very good grain quality
- Ear flexes in kernel depth (D2) – hybrid responds very well with late season management
- +7.6 bpa vs. P0404AM / +1.6 bpa & 0.05% wetter vs. P03951PCE

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204-54 SSP (104-105RM)

- Long awaited 104 RM addition to line-up with CRW protection
- Excellent early season vigor – Plant 1st candidate
- Late flowering with very good drydown
- Good greensnap tolerance.
- Average test weight – manage under severe stress situations.
- Good late season stalks but will show benefit from added management.
- +8.9 bpa & 0.66% wetter vs. P05737V / -5.2 bpa & 0.39% wetter vs. 205-08SSP

205-08 SSP/TRE (105RM)

- Big Yield potential w/new 105RM genetics
- Average emergence & vigor
- Early flowering provides ability to move north
- Average Southern Rust but Excellent Goss Wilt
- Responds very well to in-season management, fertility & fungicide
- Better drydown with SSP option
- +10 bpa & 0.07% drier vs. P05737V

206-40 VT4P (106RM)

- Strong early season emergence and vigor
- Proven versatility and yield with CRW protection
- Go anywhere hybrid that is stable in many environments
- Very good late season stalks for the ability to dry down in field
- Semi-fixed ear with 16 rows, fills to tip with excellent grain quality & test weight
- +6.2 bpa & 0.36% drier vs. P05737V / +13.0 bpa & 0.75% drier vs. Wyffels W5019SSP

206-47 TRE/VT4P (106RM) NEW

- Yield step change in 106RM
- Average early season emergence & vigor – manage in cold wet ground.
- Upright leaf structure that makes it a great fit for 22" rows
- Excellent foliar disease package; NCLB, GW, TS
- Med-Tall plant height with lower ear placement
- +4.7 bpa & 0.24% drier vs. P05466V / +6.2 bpa & 0.72% wetter vs. 206-40VT4P

207-58 VT2P (107RM)

- Excellent Yield potential w/drydown – Best in 105RM class
- Good early season emergence
- Best positioned in higher producing acres
- Girthy ear @ 18-20 rows – responds to early season management
- Great option following sugar beet/edible bean ground.
- Semi-Flex ear type – ability to lower populations across soil types.

209-70 TRE (109-110RM)

- Yield Chaser
- Above ground only protection
- Very good early season vigor & emergence
- Best positioned in higher fertility ground – think manure history.
- Tall hybrid and high ear placement, biggest in the line-up
- True 109 RM with slower drydown
- + 14.6 bpa & 0.94% wetter vs. P0859AM / +14.4 bpa & 1.28% wetter vs. 208-38VTP

DO YOU KNOW WHAT TRAIT IS RECOMMENDED FOR YOUR FIELDS?

- SmartStax® PRO with RNAi Technology is recommended for moderate to high corn rootworm (CRW) pressure environments including corn on corn operations.
- VT4PRO™ with RNAi Technology and SmartStax® Technology are recommended for low to moderate corn rootworm pressure environments and areas at risk for extended diapause northern corn rootworm and areas with the western corn rootworm variant that lay eggs in soybean fields.
- For more in-depth guidance on trait recommendations for your operation, please see below.

How many years have you planted corn on corn?	Did you witness any corn rootworm damage in your corn crop last year?	What is your concern about corn rootworm in your fields?	Trecepta® TECHNOLOGY VTDoublePRO™	VT4PRO™ RNAi TECHNOLOGY SmartStax® TECHNOLOGY	SmartStax® PRO RNAi TECHNOLOGY	Crop Rotation
0*	No	Low or Moderate				
0*	No	High				
1-4	Yes	Low, Moderate or High				
1-4	No	High				
1-4	No	Low or Moderate				
5+	Yes	Low, Moderate or High				
5+	No	Low or Moderate				
5+	No	High				

Recommendations above may not fit every scenario and may be impacted by environmental factors and other management practices. Reach out to your local agronomic expert for further recommendations.

* Includes areas with CRW extended diapause or western CRW soybean variant.

- Price, germplasm, agronomic fit, and availability will help guide the VT4PRO™ Technology vs. SmartStax® Technology decision.
- Expected level of pressure from western bean cutworm, corn earworm, and corn rootworm will help guide the VT Double PRO® Technology vs Trecepta® Technology vs VT4PRO™ Technology decision.

 = Primary Recommendation
 = Secondary Recommendation

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