

CORN PRODUCTS

| Hybrid | NEW | Maturity | Days to Flower | Plant Height | Ear Height | Ear Type | Final Population (x 1000) | Seedling Vigor | Herbicide Tolerance | Greensnap | Drought Tolerance | GLS Tolerance | NCLB Tolerance | Tar Spot Tolerance | Goss's Wilt |
|-------------------|-----|----------|----------------|--------------|------------|-----------|---------------------------|----------------|---------------------|-----------|-------------------|---------------|----------------|--------------------|-------------|
| Rx 06-15 SS RIB | | 106 | 71 | Med-Short | Med-Low | Semi-Flex | 28-35 | G | OK | G | G | A | G | A | G |
| Rx 09-60 SS RIB | | 109 | 76 | Medium | Med-High | Semi-Det | 27-33 | E-G | OK | A | G | A | E-G | A | G |
| Rx 10-36 SS RIB | | 110 | 76 | Medium | Medium | Semi-Det | 28-35 | E | OK | E | G | G | E-G | G | A |
| Rx 12-58 SS RIB | | 112 | 76 | Medium | Medium | Semi-Det | 32-37 | G | OK | G | E-G | G | G | A | A |
| Rx 12-60 SS RIB | | 112 | 76 | Medium | Med-High | Semi-Det | 32-37 | E-G | OK | G | A | G | G | NA | G |
| Rx 14-36 SS RIB | | 114 | 78 | Medium | Medium | Semi-Det | 28-35 | E-G | NA | A | A | E-G | E-G | A | A |
| Rx 06-77 SSP RIB | | 106 | 73 | Medium | Medium | Semi-Det | 28-35 | E-G | NA | E-G | G | G | A | A | G |
| Rx 09-31 SSP RIB | NEW | 109 | 76 | Medium | Medium | Flex | 27-33 | A | GR | E-G | G | E-G | E-G | E-G | E |
| Rx 13-68 SSP RIB | NEW | 113 | 78 | Medium | Medium | Semi-Flex | 26-34 | E-G | OK | E-G | E-G | G | G | G | E-G |
| M 08-49 PC | | 108 | 77 | Med-Tall | Medium | Semi-Flex | 26-34 | G | NA | E-G | G | E-G | E-G | E-G | E-G |
| M 11-50 DV | NEW | 111 | NA | Med-Tall | Med-Low | Semi-Flex | 26-34 | E-G | NA | G | G | E-G | E-G | G | G |
| M 09-63 D | NEW | 109 | NA | Medium | Medium | Semi-Flex | 26-33 | G | NA | G | G | G | G | E-G | G |
| Rx 12-51 VT2P RIB | | 112 | 76 | Med-Tall | Medium | Semi-Flex | 27-35 | A | NA | NA | G | G | G | NA | A |
| Rx 05-37 TR RIB | | 105 | 74 | Medium | Medium | Semi-Det | 28-33 | G | GR | E-G | E-G | G | G | A | G |
| Rx 14-03 TR RIB | | 114 | 79 | Med-Tall | Medium | Semi-Det | 34-39 | G | OK | A | G | G | E-G | A | G |
| M 11-66 AA | NEW | 111 | NA | Med-Short | Medium | Semi-Flex | 28-38 | E-G | NA | E-G | E-G | G | E-G | E-G | G |
| M 14-50 AA | NEW | 114 | NA | Med-Tall | Med-High | Semi-Det | 30-36 | G-A | NA | G | G | E-G | E-G | NA | G |
| M 14-81 AA | NEW | 114 | NA | Med-Tall | Medium | Semi-Flex | 28-34 | E | NA | G | E-G | E-G | G | E-G | G |
| M 10-16 V | NEW | 110 | NA | Medium | Med-High | Semi-Flex | 26-32 | G | NA | E-G | E-G | G | E-G | NA | G |
| M 09-63 CONV | | 109 | NA | Medium | Medium | Semi-Flex | 26-33 | G | NA | G | G-A | G-A | NA | NA | G-A |
| M 10-66 CONV | | 110 | NA | Med-Short | Medium | Semi-Flex | 28-35 | E | NA | G-A | G | G | G-A | NA | G |
| M 10-74 CONV | | 110 | NA | Med-Tall | Med-High | Semi-Det | 28-35 | E-G | NA | G-A | G-A | G | A | NA | G-A |
| M 11-66 CONV | | 111 | NA | Medium | Medium | Semi-Flex | 26-37 | E-G | NA | G | G | G | G-A | NA | G |
| M 13-81 CONV | | 113 | NA | Med-Tall | Medium | Semi-Flex | 26-36 | E-G | NA | G | G | G | E-G | NA | NA |

| | Anthracnose Stalk Rot | Staygreen | Stalk Lodging | Root Lodging | Test Weight | |
|--|-----------------------|-----------|---------------|--------------|-------------|--|
| | E-G | E-G | E-G | G | G | Compact shorter plant. Good drought tolerance. Tough, variable, or ideal soils. |
| | G | A | G | E-G | A | High-yielding but needs management. Responds to fungicides. |
| | E | E-G | E-G | E | E-G | Stands. Good early vigor, stress tolerance, and health. Average on Goss's Wilt. |
| | E | A | E-G | E-G | E-G | Variable to tougher soils. Very good drought tolerance. |
| | G | A | G | G | G | Responds to management. |
| | NA | E-G | E-G | E | E | Stands well. Good on disease (low fungicide response). Great corn-on-corn. |
| | A | A | E-G | E-G | G | Great corn-on-corn. Stands. Emerges well. Decent plant health. Good drought. |
| | E | G | E-G | A | G | Outstanding disease package. Goes in most yield environments. Good drought. |
| | G | E-G | E-G | E-G | A | Work in most environments. Strong agronomics. Solid and stable. |
| | E | E-G | E-G | E-G | E-G | Goes in most environments. Very good GLS, NCLB, and tar spot. |
| | G-A | G | E-G | G-A | E-G | Good in most conditions. Handles most stresses, but not corn following corn. |
| | G | G | E-G | G | G-A | High-yield potential. Works best on good prairie soils. Responds to fungicide. |
| | NA | G | G | G | E-G | All soil types. Good overall plant health although Goss's Wilt is average. |
| | E | G | A | G | A | "Earlier" hybrid that moves south well. Very good drought tolerance. |
| | E | E-G | E-G | E-G | G | All soil types. Stands well. Goes north. Needs high populations. Rotated fields. |
| | E-G | G | G | E | G | Shorter plant. Has stress tolerance including drought. Responds to fungicide. |
| | E-G | E-G | E-G | G | E-G | Good stalks, roots, plant health especially late season, and overall agronomics. |
| | G | G | G | E-G | G | Good heat and drought tolerance. Excels in tough soils. Responds to fungicide. |
| | G | G | G | G | G-A | Responds to fungicide. Very good drought tolerance. Good standability. |
| | NA | G-A | G-A | G-A | A | High yield potential. Works best on better prairie soils. Responds to fungicide. |
| | G | G | E-G | G | G | Shorter plant that responds to better soils and fungicides. Upright leaves. |
| | G | G-A | G | A | G-A | High-yield potential. Responds to high management. Best on better soils. |
| | G | G | G-A | G | G | Medium-sized plant. Consistent yields. Very good early vigor. |
| | G | G | E-G | E-G | G-A | Widely adapted. Very good stalks and roots. Good drought tolerance. |

Ratings: E = Excellent, G = Good, A = Average, F = Fair, P = Poor, NA = Not Available

Herbicide Tolerance: Indicates increased susceptibility to certain herbicides and that extra caution should be used when making applications.

OK = Not applicable, no increased sensitivity to any herbicides

GR = Growth Regulators (e.g. 2,4-D, Clarity and Stinger)

NA = Not Available

TECHNOLOGIES



SS RIB: SmartStax® RIB Complete® Corn Blend



SSP RIB: SmartStax® PRO RIB Complete® Corn Blend



PC: PowerCore® Enlist® Refuge Advanced®



DV: DuracadeViptera™



D: Duracade®



VT2P RIB: VT Double PRO® RIB Complete® Corn Blend



TR RIB: Trecepta® RIB Complete® Corn Blend



AA: Agrisure® Above



V: Viptera®