

Rx 06-40 SS RIB
106 MATURITY

Plant as an earlier hybrid that can handle stress relatively well.

- » Very good stalks and roots
- » Very good overall plant health, works well on good soils
- » Related to Rx 10-36 SS
- » Handles stress well for a 106-day hybrid
- » Rx 10-36 SS would handle heat better
- » Silks early
- » Plant populations can be pushed, especially on good soils
- » Also available as Rx 06-40 VT2P
- » Works well corn-on-corn for an "earlier" hybrid

SmartStax
RIB COMPLETE

Rx 09-59 SS RIB
109 MATURITY

Plant into "tougher" conditions where soils will allow for top yields.

- » Can handle "tougher" conditions
- » Excellent early plant vigor
- » Very good overall plant health, but gray leaf spot resistance is average and needs to be managed
- » Very good stalks and good roots
- » Drought tolerance is average
- » Taller than average plant
- » Very good on greensnap
- » Can go corn following corn, but should have a fungicide

SmartStax
RIB COMPLETE

Rx 09-60 SS RIB
109 MATURITY

Use where plant diseases can be managed for top yields.

- » High-yielding hybrid that responds to management
- » Related to Rx 11-58 SS and Rx 12-60 SS, but drier and even more yield
- » Responds to fungicides, plant health is more average
- » Avoid fields where Physoderma node breakage has been a problem as it is weak against it
- » Good drought tolerance (better than Rx 11-58 SS and Rx 12-60 SS)
- » Good stalks and very good roots
- » Greensnap is average
- » Can go corn-after-corn, but it really needs a fungicide

SmartStax
RIB COMPLETE

Rx 10-36 SS RIB
110 MATURITY

Place where early vigor and stress tolerance are desired and Goss's wilt is not a concern.

- » Excellent roots and very good stalks
- » Excellent early plant vigor for early planting in high-residue fields
- » Consistent good yields
- » Good stress tolerance, good drought tolerance, and very good heat tolerance
- » Good tar spot resistance
- » Good GLS tolerance
- » Also available as Rx 10-36 VT2P
- » Good corn-on-corn hybrid, very good plant health, although Goss's wilt is average, some fields may need to be avoided

SmartStax
RIB COMPLETE

Rx 12-60 SS RIB
112 MATURITY

Grow in variable but more productive environments.

- » Widely adapted, but better in productive soils
- » Will respond to management
- » Related to Rx 09-60 SS and Rx 11-58 SS, but a little fuller season and generally healthier
- » Plant health is decent, but fungicides should still be strongly considered
- » Good on seedling vigor, good on greensnap
- » Average drought tolerance
- » Southern rust resistance is below average
- » Good stalks and very good roots
- » Can go corn following corn, but fungicide use becomes even more critical

SmartStax
RIB COMPLETE

Rx 12-70 SS RIB
112 MATURITY

Plant in variable soils that are not sandy where nitrogen levels will be maintained.

- » Pretty widely adapted. Works on good heavy and light soils, but perhaps not on sandy ground that will get excessively hot and dry
- » Requires nutrient management, especially nitrogen
- » Good drought tolerance
- » Good stalks and roots
- » Flowers late and black layers very late, but dries fast once black layered
- » Available as Rx 12-70 VT2P
- » Very good tar spot resistance
- » Average GLS tolerance
- » Can go corn-on-corn, but really needs a fungicide, and other hybrids may work better depending on the situation

SmartStax
RIB COMPLETE

Rx 14-70 SS RIB 114 MATURITY

Use in variable environments where problems should get managed but may not.

- » Excellent stalks and roots that can stand into the fall
- » Good overall plant health
- » Goes north, but it does black layer late
- » Can handle tough and variable environments
- » Semi-flex ear that can work at lower populations
- » Goes north better, handles tougher environments better, and stands better than Rx 15-71 SS
- » Related to hybrids ending in -70 and responds to good nitrogen management like its relatives
- » Also available as Rx 14-70 VT2P and Rx 14-70 conventional
- » Very good corn-after-corn, even the VT Double PRO® Corn version

SmartStax
RIB COMPLETE

Rx 07-02 VT2P RIB 107 MATURITY

Position for high yields in average to above average soils and environments.

- » Position on average-to-better soils
- » Excels in moderate-to-high-yielding environments
- » Lots of top-end yield for a 107-day hybrid
- » Good disease package (GLS, NCLB, Goss's)
- » Very good stalks and roots
- » Average drought tolerance
- » Flowers late for maturity

VTDoublePRO
RIB COMPLETE

Rx 11-58 VT2P RIB 111 MATURITY

Plant where management and the environment will be more favorable.

- » Responds to high management
- » Needs a fungicide as stalk health, staygreen, and GLS tolerance are average
- » Dramatic increase in yield with fungicide and yields will be disappointing without fungicide
- » Stalks and roots are good and standability is good, but "ear on a stick" at harvest without fungicide
- » Drought tolerance is average
- » Resistance to tar spot is average
- » Resistance to Physoderma node breakage is below average
- » Excellent on Goss's wilt and can go corn following corn with a fungicide

VTDoublePRO
RIB COMPLETE

Rx 12-51 VT2P RIB 112 MATURITY

Use where average seedling vigor is acceptable and a "go everywhere" hybrid works best.

- » Good disease package
- » Variable soil types, works on highly productive or less productive soils
- » Seedling vigor is more average
- » Very good late season plant health and intactness
- » Has ear flex and "toughness" that allows it to do well over a wider range of conditions and populations
- » Above average drought tolerance
- » Good test weight
- » Will respond to fungicide use even though it is pretty healthy
- » Goss's wilt is average, but this is an excellent corn-after-corn hybrid

VTDoublePRO
RIB COMPLETE

M 14-81 CONV 114 MATURITY

Plant as a conventional that will work in almost any soil type and environment.

- » Good on variable soil types
- » Responds to high management
- » Good stalks and roots
- » Overall good plant health
- » Excellent early plant vigor
- » Handles drought
- » Only available as conventional
- » Can go corn-after-corn (may need fungicide)

Rx 14-14 SS RIB 114 MATURITY

Plant where stresses may occur and GLS and Goss's wilt can be managed.

SmartStax
RIB COMPLETE

Rx 12-70 VT2P RIB 112 MATURITY

Plant in variable soils that are not sandy where nitrogen levels will be maintained.

VTDoublePRO
RIB COMPLETE

Rx 14-75 VT2P RIB 114 MATURITY

Use where drought and variability are more likely and wetter corn is acceptable.

VTDoublePRO
RIB COMPLETE