## **CORN** PRODUCTS

Hybrid	NEW	Maturity	Days to Flower	Plant Height	Ear Height	EarType	Final Population (x 1000)	Seedling Vigor	Herbicide Tolerance	Greensnap	Drought Tolerance	GLS Tolerance	NCLB Tolerance	Goss's Wilt	Anthracnose Stalk Rot	
Rx 06-40 SS RIB		106	72.0	medium	medium	semi-det	31-36	E-G	GR	E-G	G	G	E-G	E-G	G	
Rx 10-36SS RIB		110	76.0	medium	medium	semi-det	30-35	E	OK	E	G	G	E-G	A	E	
Rx 11-58SS RIB	NEW	111	77.0	medium	medium	semi-det	32-36	G	OK	G	Α	٨	E-G	E	G	
Rx 12-70 SS RIB		112	78.0	med-tall	medium	semi-flex	28-35	E-G	OK	G	G	٨	E-G	G	NA	
Rx 14-14 SS RIB		114	77.5	medium	medium	semi-flex	30-36	E	NA	NA	G-A	F	E-G	F	NA	
Rx 14-70 SS RIB		114	78.5	med-tall	med-high	semi-flex	27-35	E-G	OK	G	G	G	E	G	Α	
Rx 15-71 SS RIB		115	79.0	tall	med-high	semi-det	29-36	G	OK	G	G	G	G	G	NA	
Rx 06-40 VT2P RIB		106	72.0	medium	medium	semi-det	31-36	E-G	GR	E-G	G	E-G	E-G	E-G	G	
Rx 10-36 VT2P RIB		110	76.0	medium	medium	semi-det	30-35	E	OK	E	G	G	E-G	Α	E	
Rx 12-51 VT2P RIB	NEW	112	76.0	med-tall	medium	semi-flex	28-36	Α	NA	NA	G	G	6	Α	NA	
Rx 12-70 VT2P RIB		112	77.5	med-tall	medium	semi-flex	28-35	E-G	OK	G	G	Α	E-G	G	NA	
Rx 14–70 VT2P RIB		114	78.5	med-tall	med-high	semi-flex	27-35	E-G	OK	G	G	G	E	G	Α	
Rx 14-75 VT2P RIB		114	77.5	medium	medium	semi-det	30-36	G	OK	E-G	E-G	G	E	G	E-G	
M 10-01 BGV EZ	NEW	110	NA	medium	medium	semi-flex	31-35	G	NA	G	G	G-A	٨	E-G	٨	
Rx 575 RR		111	75.5	medium	med-low	determinate	32-36	G	GR	G	E	٨	G	E-G	F	
Rx 14-75 RR		114	77.5	medium	medium	semi-det	29-36	G	OK	E-G	E-G	G	E	G	E-G	
M 08-41	NEW	108	NA	med-tall	medium	semi-flex	26-34	E-G	NA	G	G-A	6	6	E-G	G-A	
M 09-01		109	74.0	medium	medium	semi-flex	31-35	G	NA	G	G	G-A	G	G	G-A	
Rx 10-36	NEW	110	76.0	medium	medium	semi-det	30-35	E	OK	E	G	G	E-G	A	E	
Rx 12-70	NEW	112	77.5	med-tall	medium	semi-flex	28-35	E-G	OK	6	6	A	E-G	6	NA	
M 13-81	NEW	113	NA	med-tall	medium	semi-flex	26-36	E-G	NA	G	G	G	E-G	NA	G	
Rx 14-70		114	78.5	med-tall	med-high	semi-flex	27-35	E-G	OK	G	G	G	E	G	Α	

## **CORN** PRODUCTS

815.743.5938 PHONE

Staygreen	Stalk Lodging	Root Lodging	Test Weight	Ratings: E = Excellent, G = Good, A = Average, F = Fatt, P = Poor Herbicide Tolerance: Indicates increased susceptibility to certain herbicides and that extra coution should be used when making applications.  OK = Not applicable, no increased sensitivity to any herbicides GR = Growth Regulators (e.g. 2,4-D, Clarity, Dicamba and Stinger) P1 = Pigment Inhibitors (e.g. Balance, Callisto, Impact and Laudis) ALS = Acetolactate Synthase Inhibitors (e.g. Accent, Option and Steadfast) NA = Not Available	
E-G	E-G	E-G	E-G	Stands and has good plant health. Handles stress well for a 106-day hybrid.	
E-G	E-G	E	E-G	Stands. Early vigor. Good stress tolerance and plant health, but avg. Goss's wilt.	
٨	G	E-G	G	Responds to management. Plant health is average. Drought tolerance is average.	
G	E-G	E-G	Е	Widely adapted. Good on rougher soils, although not sand.	
E	G	6	E-G	Can handle stress. GLS fair, but corn–on–corn with fungicide. Excellent staygreen.	
E-G	E	E	Е	Taller plant, but great standability. Variable soil types, can go north.	
E-G	E-G	G	E	Tall, upright leaves, very good stress tolerance, and good drought tolerance.	
E-G	E-G	E-G	E-G	Stands and has good plant health. Handles stress well for a 106-day hybrid.	
E-G	E-G	Ε	E-G	Stands. Early vigor. Good stress tolerance and plant health, but avg. Goss's wilt.	
G	G	6	E-G	All soil types. Good overall plant health although Goss's is average. Average early vigor.	
G	E-G	E-G	E	Widely adapted. Good on rougher soils, although not sand.	
E-G	E	Ε	Е	Taller plant, but great standability. Variable soil types, can go north.	
G	E-G	G	E	Full season. Drought and stress tolerance. Good stalks, roots, and health.	
G-A	G-A	E-G	G-A	Corn borer traits but no rootworm. Good stalks. Average roots. Responds to fungicide.	
E-G	E-G	G	G	Maintain populations. Excellent drought tolerance. Good roots and stalks.	
G	E-G	G	E	Full season. Drought and stress tolerance. Good stalks, roots, and health.	
G	G	E-G	G-A	Widely adapted. Good drought tolerance. Flowers early. Taller. Good standability and health.	
G-A	G	E-G	G-A	Good stalks and roots. High yield potential. Responds to fertility and fungicide.	
E-G	E-G	E	E-G	Stands. Early vigor. Good stress tolerance and plant health, but avg. Goss's wilt.	
G	E-G	E-G	Ε	Widely adapted. Good on rougher soils, although not sand.	
G	E-G	E-G	G-A	Widely adapted. Very good stalks and roots. Good drought tolerance. Good plant health.	
E-G	E	Ε	Е	Taller plant, but great standability. Variable soil types, can go north.	

## **TECHNOLOGIES**



SS RIB: SmartStax® RIB Complete® Corn Blend



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





RR: Roundup Ready® Corn 2