



Rx193SS

Plant for an early, good-standing hybrid with fungicides.

- + very good roots and good stalks on a shorter hybrid
- + "ear on a stick" at harvest
- fair staygreen and GLS resistance, needs fungicide to go corn on corn, an "uglier" hybrid but it will stand through harvest
- + good heat and drought tolerance
- + works best I-88 north to Route 9 south, goes east to west, little greensnap

Rx276VT3

Plant for good plant health in the absence of fungicide.

- + responds to high management
- + also has decent stress tolerance
- + fairly closely related to Rx575VT3P
- + good stalks and very good roots, can go corn on corn
- + just good against GLS and rust, but very good against NCLB and eyespot

Rx281VT3P

Plant for top-end yield with a planned fungicide program.

- + earlier version of Rx480VT3P
- + consistent across environments
- + good stress tolerance
- + shorter plant with good roots and stalks
- staygreen, GLS and corn on corn are helped by fungicides

Rx303VT3

Plant as an agronomically sound hybrid on rotated fields.

- + consistent yielder, but will respond to management
- weaker (only average) against gray leaf spot (GLS)
- better on rotated fields
- + possibly corn on corn, but needs a fungicide especially south of I-80
- + excellent roots and good stalks
- + taller plant with good late season intactness

Rx361VT3P

Plant as a healthy hybrid that handles stress well.

- + very good GLS tolerance, staygreen and general health
- average standability won't allow extreme late fall harvest
- + attractive fall appearance, plant stays intact
- + recommended corn on corn
- does have greensnap potential and some SU sensitivity

Rx409RR

Plant as a better-yielding refuge hybrid.

- + good stalks and good roots
- + good against GLS, SCLB, NCLB and eyespot
- fair on Gross's Wilt
- below average on anthracnose and staygreen, fungicides would help this especially if used corn on corn
- + pretty good stress tolerance



	Brand	IRM	Processor Preferred	Maturity	Days to Flower	Plant Height	Ear Height	Ear Type	Final Pop. (x 1000)	Seedling Vigor	Drought Tol.	GLS Tol.		Goss's Wilt	Stalk Lodging	Root Lodging	Herb. Tol.	Test Weight	Comments
New	Rx281VT3P	X	HFC	108	74	med-short	medium	semi-flex	28 - 34	G	G	F		E - G	G	G	GR, PI	G	Rx281VT3P comments are in featured section on page 1
	Rx361VT3P	X		109	74.5	medium	medium	semi-det	30 - 35	G	G - A	G		A - F	G - A	A	SU	A	Rx361VT3P comments are in featured section above
	Rx429VT3P	X	HFC	110	75	medium	medium	semi-det	30-34	G	G	G		VG	G - A	A	SU	G	Rx429VT3P comments are in featured section at the top of page 3
New	Rx480VT3P	X		110	76	medium	medium	flex	28 - 33	G - A	G - A	F		E	A	G - A	GR	A	Rx480VT3P comments are in featured section at the top of page 3
	Rx489VT3P	X		110	76	tall	high	semi-flex	30 - 34	G - A	G - A	A		E	G - A	A	PI	G	Rx489VT3P comments are in featured section at the top of page 3
New	Rx575VT3P			111	75	medium	med-high	semi-det	30 - 35	G - A	G - A	A		E - G	E - G	E - G	GR	G - A	Rx575VT3P comments are in featured section at the top of page 4
New	Rx584VT3P	X		111	76.5	medium	medium	semi-flex	28 - 33	G	G - A	G		E	G	G	GR	G	Rx584VT3P comments are in featured section at the top of page 4
	Rx713VT3P	X		113	77	medium	med-low	semi-det	30 - 34	F	G - A	G		F	G	A	GR, PI	F	Rx713VT3P comments are in featured section at the top of page 4
	Rx155VT3	X		104	74.5	tall	med-high	semi-det	30 - 34	G	G - A	F		A	G	G	OK	A	flowers, matures & yields like a 109 day hybrid, but dries fast; GLS fair
	Rx276VT3	X	HES	108	76.5	medium	medium	semi-det	29 - 34	G - A	G - A	G - A		E	G - A	G	OK	G	Rx276VT3 comments are in featured section on page 1
	Rx303VT3	X	HFC, HES	109	78	tall	med-high	semi-det	30 - 34	E - G	G - A	A		E - G	A	E - G	GR	E - G	Rx303VT3 comments are in featured section above
	Rx457VT3	X	HFC	110	76.5	med-tall	medium	semi-det	27 - 33	G	A	F		F	G - A	E - G	GR	E - G	fair on GLS (use fungicide); stands; maintain N levels; watch greensnap
	Rx523VT3	X	HFC	111	76	med-tall	med-high	semi-det	27 - 33	G	G	G		E	G	G - A	ALS	G	consistent; very good drought, stress & disease tolerance; great stalks
	Rx581VT3	X	HES	111	75	medium	medium	flex	28 - 32	G - A	G - A	F		G	G	G	OK	A	stands well; goes north and south (watch GLS) well; rotated fields
	Rx620VT3	X	HFC	112	78	medium	medium	semi-det	26 - 32	A	G	G - A		E	G	E - G	ALS	E - G	good stress tolerance; good standability and staygreen; "20" series
New	Rx193SS	X		106	74.5	medium	medium	semi-det	31 - 35	G	G	F		E	G	E - G	OK	G - A	Rx193SS comments are in featured section on page 1
	Rx480SS	X		110	76	medium	medium	flex	28 - 33	G - A	G - A	F		E	A	G - A	GR	A	similar to Rx480VT3P in featured section at the top of page 3
	Rx427HXTRR	X		110	76.5	medium	medium	semi-det	27 - 33	G - A	G	G - A		E - G	G	A	ALS	G	good health; drought tolerance; goes corn on corn; some SU sensitivity
	Rx426GT3	X		110	75.5	medium	medium	semi-det	28 - 34	E - G	G	G - A		E - G	E - G	G	ALS	G - A	very good stress tolerance; good roots, stalks and health, "20 series"

TECHNOLOGIES

SS = Genuity® SmartStax®

HXTRR = Herculex® XTRA / Roundup Ready® Corn 2

VT3 = YieldGard VT Triple®

VT3P = Genuity® VT Triple PRO™

GT3 = Agrisure® 3000GT



Numbering System : Add 106 days to the first digit of the hybrid number for Maturity (Rx457VT3 + 106 = 110 days)

Ratings : E = Excellent G = Good A = Average F = Fair P = Poor

GLS (Gray Leaf Spot) and Goss's Wilt Ratings : E = Highly resistant, no lesions G = Moderately resistant, few lesions A = Lesions, no performance damage
 F = Susceptible, may have damage P = Extremely susceptible NA = Not Available

Processor Preferred HFS and HES : See Processor Preferred logo and note on page 5

Herb. Tol. = 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, Dicamba & Stinger)

PI = Pigment inhibitors (e.g. Balance, Callisto, Impact and Laudis)

ALS = Acetolactate synthase inhibitors (e.g. Accent, Option and Steadfast)