CORN PRODUCTS

RX 09-60 SS RIB

109 MATURITY

Use where plant diseases can be managed for top yields.

- High-yielding hybrid that responds to management
- Racehorse that responds to / needs fungicides, plant health is more marginal
- Related to Rx 12-58 SS and Rx 12-60 SS, but drier and even more yield
- Good drought tolerance (better than Rx 12-60 SS but not as good as Rx 12-58 SS)
- Avoid fields where Physoderma node breakage has been a problem as it is weak against it
- Good stalks and very good roots
- Greensnap is average
- Can go corn on corn, but really needs a fungicide



RX 12-58 SS RIB

112 MATURITY

Plant as a go everywhere hybrid with no big weaknesses.

- Widely adapted but works best in variable to tougher conditions
- Very good drought tolerance
- Good plant health
- In our demo plots this has performed well and it doesn't have any big weaknesses agronomically
- Rx12-58SS has better drought tolerance than Rx12-60SS
- Very good stalks and roots
- Rx12-58SS goes north of zone well, Rx12-60SS works better south of zone
- Very good corn following corn



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 12-58 SS
- Plant health is decent but fungicides should 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 decisions become even more critical



RX 14-36 SS RIB 114 MATURITY

Plant for good health and standability in the absence of fungicide.

- Medium stature with very good stalks and roots
- Better in high- to medium-yield environments, but can handle low-yield environments
- Very good overall disease package, although Goss's wilt is average
- Average drought tolerance
- Consistent deep kernel ears with excellent test weight
- Excellent choice for corn following corn

RX 09-31 SSP RIB

109 MATURITY

Plant where rootworm pressure is high as a go everywhere hybrid.

- Works great in low-yield as well as high-yield environments and works east to west
- Flex-ear hybrid but works great at average populations
- Seedling vigor is more average
- Very good stalks but average roots, stalk health is good
- Very good disease package including Physoderma, eyespot, and SCLB although southern rust is average
- Good drought tolerance
- Use caution with growth regulator herbicides
- Good staygreen and good fall intactness
- Works well corn following corn

RX 12-07 VT4P RIB

112 MATURITY

Use where some rootworm control is needed and disease is managed.

- VT Double PRO® (VT2P) + Viptera® above ground traits
- Has YieldGard Rootworm (Cry3Bb1) along with RNAi (dvSnf7) rootworm control traits
- NO Liberty (VT4P hybrids do not have glufosinate herbicide resistance)
- Provides a good level of rootworm control in most instances
- Fair ratings for GLS and tar spot, so fungicide use needs to be closely monitored
- Taller plant with very good stalks along with good staygreen and plant intactness

NEW!





M 09-63 D

109 MATURITY

Plant on good prairie soils where rootworm pressure will not be high.

- Works better on good prairie soils
- Has top-end yield potential
- Very good stalks
- Medium-size plant with upright leaves and a little less plant material
- Disease scores are okay but it will likely respond well to fungicide use
- Duracade® so it has above and below ground traits
- A conventional version of M09-63 is available
- M09-63D could be used corn following corn, although other hybrids may work better if rootworm larvae pressure is high



RX 12-20 TR RIB

112 MATURITY

Plant as a taller-high-yielding hybrid that works in most environments.

- Robust plant type that provides a photosynthetic work horse which works in low, moderate, and high yield environments
- Taller plant but with good stalks and very good roots
- Keep plant populations up
- Good drought tolerance
- Great early vigor
- In general very good plant health and staygreen, but only fair against NCLB and southern rust
- Keep plant populations up to maximize yield despite being a taller plant
- NO Liberty (glufosinate) herbicide resistance
- Greensnap and Goss' wilt are good enough to go into the western corn belt



RX 14-03 TR RIB

114 MATURITY

Plant as a widely-adapted hybrid that excels at high populations.

- Wide footprint, tougher soils to highly productive
- NO Liberty (glufosinate) herbicide resistance
- Stands well
- Good drought tolerance
- Goes north
- Needs high plant populations to perform hest
- Average stalk health that can allow late season stalk rots to come in, fungicide would help
- Trecepta® hybrid (VT Double PRO® with the Vip3A protein added), NO Liberty (glufosinate) herbicide resistance
- Not recommended for corn following corn



M 11-66 AA

Plant where a stress-tolerant, good-standing hybrid is needed.

- Stress tolerant plant with good yield potential
- Shorter plant with very good stalks and even better roots
- Plant at higher populations to better maximize light interception
- Top leaves are relatively shorter and lower leaves are longer than average corn plants
- M 11-66 AA (Agrisure® Above) has above ground insect traits plus Liberty and Roundup herbicide resistance
- Plant health is generally good but not great so consider fungicide use
- · Consistently yields fairly well
- Works well in no-till operations
- Works well corn following corn



M 14-81 AA

114 MATURITY

Plant in fields where conditions may be less than favorable.

- Handles stress and tough conditions but still has good-top-end-yield potential
- · Good drought and heat stress tolerance
- Good early vigor
- Plant health is good, but it will show a yield response to fungicides
- 14-81AA is Agrisure® Above
- Agrisure Above contains: Cry1Ab and Cry1Fa for above ground insects, plus Liberty and Roundup herbicide resistance
- · Has been available as a conventional
- M14-81D Duracade version is also available (all the Agrisure® Above traits plus rootworm control traits)
- · Works well following corn



M 10-16 V 110 MATURITY

Plant as a good overall hybrid with above ground traits only.

- Good overall hybrid with lots of above ground traits but no rootworm control traits
- Good but not great stalks and roots
- Good drought tolerance
- Plant health is okay, but will respond favorably to fungicides
- Ear will flex at lower populations
- M 10-16 V contains all the above ground traits of Agrisure Above and also has the MIR 162 event
- The MIR 162 event also known as Viptera® (Vip3Aa20) provides additional control of above ground insects although not ECB
- Other hybrids would work better for corn following corn

