

Corn Leaders for Virginia

55M25 105 RM VT2P RIB

- Outstanding performance over area
- Best on rotated acres
- Good drought tolerance
- Thin plant type with long ear shank
- Excellent grain quality

56H26 106 RM VT2P RIB

- Outstanding top-end yielding hybrid
- Very stable and consistent performance
- Impressive disease tolerance including NLB and GLS
- Excels at medium to high populations
- Strong stalks and roots with lower greensnap risk
- Very good package of offense and defense agronomics

56Z20 106 RM VT2P RIB

- Responds to high management for top yields
- Very good test weight
- Overall very good disease package with GLS, SLB and NLB
- Best performance on well-drained soil
- Proven performer over multiple years

57A25 107 RM VT2P RIB

- Consistent yield performance in maturity
- Scores high for late-season stay green and intactness
- Consistent ear development with very deep kernels
- Strong tolerance to GLS and NLB
- Proven performer in mid-Atlantic area

57H25 107 RM VT2P RIB

- Performance leader in maturity
- Position on better soils and irrigation
- Timely harvest recommended on fields with high manure applications
- Semi flex ear allows for planting a moderate population
- Keep on rotated acres

58W24 108 RM VT2P RIB *New*

- Short flared husk aids dry down
- Very good TW and grain quality for potential food grade
- Good stress tolerance allows for positioning on dryland acres
- Very good stalks and roots
- Good disease package

60K23 110 RM VT2P RIB

- Very strong yield potential
- Very good ability to move north and south for RM
- Very good ear flex allows variable populations
- Responds well to irrigation and good management

60P29 110 RM VT2P RIB

- Very good stalks and excellent roots
- Excellent early vigor and low greensnap risk
- Very good test weight and kernel depth
- Very good GLS, SLB and NLB tolerance
- Position on tough acres

62A28 112 RM VT2P RIB

- Strong performance over a wide area
- Very good stalks and roots
- Semi-determinate ear with excellent test weight
- Responds to higher management
- Very good SLB, NLB and good GLS

63D28 113 RM VT2P RIB *New*

- Widely adapted hybrid with outstanding yield potential
- Outstanding agronomic package with excellent test weight
- Excels in high yield environments
- Late-season health and intactness
- Very good stress tolerance
- Acceptable for corn on corn

64B28 114 RM VTWP RIB

- Very good stalks and roots with respectable late-season intactness
- Strong emergence and early plant vigor
- Can yield with 64K24
- Excellent test weight on a semi-flex ear
- Best on rotated acres. Watch GLS

64D25 114 RM DGVT2P RIB

- Widely adapted hybrid for dryland
- Performs well at low to moderate populations
- Excellent disease package – provides for staygreen and late season intactness
- Taller higher ear with dual purpose ability
- Suitable for corn on corn

64K24 114RM VT2P RIB

- Outstanding yield potential
- Responds to high populations and management
- Keep on rotated acres
- Manage GLS with fungicides for best performance
- Proven performance over multiple years

65H25 115 RM VT2P RIB

- High yield potential over a broad range of environments
- Very good stalks and drought tolerance
- Excellent grain quality and test weight
- Showy flex ear type and distinctive wide leaves
- Consistent performance over multiple years
- Ideal for “White Oak” soils

66N21 116 RM VT2P RIB

- Very good disease package including NLB
- Consistent performance across all environments
- Exhibits a very good canopy and husk coverage
- New full season yield leader loaded with eye appeal
- Well suited for dryland but can respond to irrigation

66R25 116 RM VT2P RIB

- Excellent test weight for possible food grade corn
- Excellent stalks and roots
- Semi-flex ear with the ability to work at moderate populations
- Very strong performance on all soil types and environments
- Very good drought tolerance with good disease package
- Suitable for corn on corn