



Westec Inc.

WH+5015

115 Days

2790 GDUs

Hybrid Description

- Yellow dent, single cross, Non-GMO corn hybrid
- Excellent plant health and stay green
- Very strong stalk and root strength
- Consistent yield performance across years
- Excellent grain type hybrid and acceptable as a silage hybrid
- Good stress tolerance
- Exceptional late season harvestability

Placement Guide	Agronomic Characteristics	Ear and Grain Characteristics
Maturity -115 Days – 2790 GDUs	Seeding Vigor 2	Ear Length 2
Flowering and Maturity 4	Leaf Angle 2	Ear Girth 2
High Population Tolerance 3	Stalk Rating 1	Ear Flex 2
Plant Health 1	Root Rating 1	Kernel Rows 18
Drought Tolerance- 2	Plant Height 3	Test Weight 3
	Ear Height 3	Hush cover 3
	Harvest appearance 1	

Standard Rating – A standard nine-point rating system is used. Ratings are based on comparison with other corn hybrids of like maturities. **1 is excellent, 9 is poor.**

Relative Maturity in Days- Relative maturity is a function of both GDUs (Growing Degree Units) and a hybrid’s drydown rate. The term “days” is relative when determining approximate maturity days difference between two or more corn hybrids. GDUs relate to the number of heat units a hybrid requires to reach black layer (physiological maturity), which is generally at 28-32% moisture.