

TA SEEDS

HYBRID SEED CORN - CHART DESCRIPTIONS

Field	Description
RM	Relative Maturity within the TA Seeds' brands to Black Layer
Traits	Value added insect and or herbicide tolerances
Grain Yield	Scale of 1-9 (1 = Best, 9 = Poorest)
Silage Use	Scale of 1-9 (1 = Best, 9 = Poorest)
Suggested Use	Recommendations for this product. GRAIN works best for shelling, DUAL will work best for either shelling or silage, and MULTI-PURPOSE is shelling, silage or ear harvest.
GDU to Black Layer	Amount of heat units required to Black Layer
Emergence / Seedling Growth	Scale of 1-9 (1 = Best, 9 = Poorest)
Drought Tolerance	Scale of 1-9 (1 = Best, 9 = Poorest)
Standability	Scale of 1-9 (1 = Best, 9 = Poorest)
Staygreen / Drydown	Scale of 1-9 (1 = Best, 9 = Poorest)
Ear Type	Flexible, Semi-Flexible, or Determinate
Ear Placement	Very High orientation on the stalk, medium orientation on the stalk, or very low orientation on the stalk.
Test Weight	A measure of grain density: 1 = very high, 9 = very low
Plant Height	A relative rating of height: Moderate, Moderate to Tall, or Tall
Population Tolerance	Ability of this product to handle plant densities: high, medium, or low population
NCLB	Leaf and stalk disease rating system: Scale is 1-9, 1 = most tolerance, 9 = least tolerance
Gray Leaf Spot	Leaf and stalk disease rating system: Scale is 1-9, 1 = most tolerance, 9 = least tolerance
Common Rust	Leaf and stalk disease rating system: Scale is 1-9, 1 = most tolerance, 9 = least tolerance
Anthracoese Leaf / Stalk Blight	Leaf and stalk disease rating system: Scale is 1-9, 1 = most tolerance, 9 = least tolerance