

WCONVENTIONAL HYBRIDS



Scarlett



103 RM

Recommended Uses: Grain, Silage

Management Recommendations

Planting Plant 2.25-3" deep. Can plant early. No rotational preferences. Can be planted corn on corn. Use standard planting populations per your area.

Early Season Strong early-season growth with fast emergence and vigor.

Mid-Season Medium-tall hybrid. Medium to darker green. Wide leaves with semi-upright orientation.

Develops a large root system. Fungicides are not required. Has a strong health package. **Late Season**

Provides high-quality forage and grain for livestock. Excellent flex acre hybrid choice. Harvest

Placement Recommendations

Clay Soils 8 Very Good 9 Excellent **Loamy Soils** Sandy Soils 8 Very Good **Poorly Drained** 8 Very Good **Dryland Performance** 8 Very Good **Irrigated Performance** 8 Very Good Corn after Corn 8 Very Good **Late Planting** 7 Good **High Population** 7 Good **Low Population** 7 Good **Foliar Fungicide** 8 Rarely Needed **NCLB** 8 Very Good **Gray Leaf Spot** 8 Very Good **Common Rust** 5 Average Goss's Wilt 8 Very Good **Anthracnose Stalk Rot** 8 Very Good

8 Very Good

Tar Spot

Scarlett is a great choice for regenerative farming!

Characteristics

Flowering for Maturity	Average	Cold Tolerance	8 Very Good
Grainfill Period	Average	Heat Tolerance	9 Excellent
Plant Height (in)	105	Drought Tolerance	7 Very Good
Ear Height (in)	44	Native Insect Tolerance	6 Good
Ear Flex	Some	Greensnap	7 Good
Ear Length (in)	8	Root Quality	8 Very Good
Ear Girth	Average	Stalk Quality	8 Very Good
Kernel Rows	18-20	Fall Appearance	9 Excellent
Cob Color	Red	Staygreen	8 Very Good
Husk Cover	Medium	Drydown	5 Average
Emergence/Early Vigor	8 Very Good	Testweight	7 Good

