



Dutchess



108 RM

Recommended Uses: Grain, Silage, High-Moisture Corn

Management Recommendations

PlantingPlant at average plant populations under adequate moisture. We like 14-22.000 dryland in dry areas and 26-28,000 under irrigation with low capacity wells. Handles light to medium soils best soils best. Does not like

wet feet. Best suited west.

Early Season Strong early season emergence and growth. Likes a lot of sunshine. More upright leaf structure.

Mid-Season Disease tolerance is strong, but will respond to foliar fungicide. Handles heat and drought well.

Late Season Stays healthy to the end of the season. Very tall, robust plants. Good silage option.

Harvest Girthy ears with good grain quality for animal feed. High yield potential in drier conditions.

Placement Recommendations

Clay Soils7 GoodLoamy Soils7 GoodSandy Soils7 Good

Poorly Drained 4 Below Average

Dryland Performance8 Very GoodIrrigated Performance7 Good

Corn after Corn 7 Good

Late Planting 6 Above Average

High Population 7 Good

Low Population 8 Very Good

Foliar Fungicide 5 Sometimes Needed

NCLB 7 Good
Gray Leaf Spot 7 Good
Common Rust 7 Good
Goss's Wilt 9 Excellent
Anthracnose Stalk Rot 7 Good

Tar Spot 6 Above Average

Very good dual purpose choice!

Characteristics

Flowering for Maturity	Average	Cold Tolerance	7 Good
Grainfill Period	Average	Heat Tolerance	7 Good
Plant Height (in)	116	Drought Tolerance	8 Excellent
Ear Height (in)	46	Native Insect Tolerance	6 Good
Ear Flex	Great	Greensnap	7 Good
Ear Length (in)	9	Root Quality	7 Good
Ear Girth	Girthy	Stalk Quality	7 Good
Kernel Rows	18-20	Fall Appearance	8 Very Good
Cob Color	Pink	Staygreen	7 Good
Husk Cover	Medium	Drydown	7 Good
Emergence/Early Vigor	7 Good	Testweight	6 Above Averag

