



Placement Recommendations

Clay Soils 9 Excellent 9 Excellent **Loamy Soils Sandy Soils** 8 Very Good **Poorly Drained** 9 Excellent **Dryland Performance** 8 Very Good **Irrigated Performance** 9 Excellent Corn after Corn 8 Very Good **Late Planting** 7 Good

High Population 8 Very Good
Low Population 8 Very Good
Foliar Fungicide 8 Rarely 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 Data Not Available

Kit



99 RM

Recommended Uses: Grain

Management Recommendations

Planting Plant on any acre you have. This is a consistent, high-performing hybrid. Plant 2.5" deep at standard

populations for the area. Handles cool, wet soil well.

Early Season Fast emergence with strong early vigor. Do not use nicosulfuron products past the 3-leaf stage. Can make a

variable field look more uniform.

Mid-Season A bit shorter hybrid for those concerned about too much plant material at the end of the season. Flowers early

for maturity and has a long grainfill period.

Late Season Has 2-eared tendency if conditions are favorable. May tiller in gaps.

Harvest Excellent standability. Will wait for the combine.

Kit puts durability and yield together!

Characteristics

| Flowering for Maturity | Early | Cold Tolerance | 9 Excellent |
|-------------------------|-------------|--------------------------|-----------------|
| Grainfill Period | Long | Heat Tolerance | 9 Excellent |
| Plant Height (in) | 106 | Drought Tolerance | 7 Very Good |
| Ear Height (in) | 37 | Native Insect Tolerance | 8 Excellent |
| Ear Flex | Some | Greensnap | 8 Very Good |
| Ear Length (in) | 8 | Root Quality | 7 Good |
| Ear Girth | Girthy | Stalk Quality | 7 Good |
| Kernel Rows | 16-20 | Fall Appearance | 8 Very Good |
| Cob Color | Red | Staygreen | 9 Excellent |
| Husk Cover | Medium | Drydown | 6 Above Average |
| Emergence/Early Vigor | 9 Excellent | Testweight | 7 Good |

