

SILAGE CORN

BETTER GENETICS.
BETTER PRODUCTIVITY.
BETTER PROFITABILITY.



SW 3750

HIGHLIGHTS

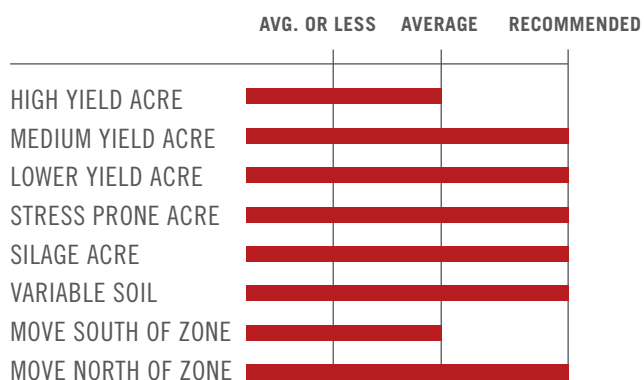
93 / 92 DAYS^{RM}
Northern Rating / Southern Rating

- Strong conventional grain yield contributes to high quality silage in northern environments
- Medium stature, excellent roots
- SW 3750 follows early for maturity with fast maturation rate in northern zones and at elevation
- Adequate foliar blight resistance, will show light/late symptoms without affecting yield

| | GRAIN | DUAL PURPOSE | SILAGE |
|------------|-------|--------------|--------|
| Acre Value | X | X | X |

| | CONV. | GLYPHOSATE | GLUFOSINATE |
|------------------|-------|------------|-------------|
| Herbicide System | X | | |

POSITIONING & PERFORMANCE TRENDS



PLANT CHARACTERISTICS

| | |
|---------------------|----------|
| Seedling Vigor |2.5 |
| Plant Height |3 |
| Stalk Strength |3 |
| Root Rating |1.5 |
| Staygreen |3 |
| Silage Yield |2 |
| Grain Digestibility |1 |
| Fiber Digestibility |1 |

EAR CHARACTERISTICS

| | |
|-------------|-----------------|
| Ear Type |Semi-flex |
| Ear Height |Low-Medium |
| Kernel Rows |16 |

MANAGEMENT

| | |
|--------------------|----------------------------|
| Population |M-H (28,000 - 34,000) |
| Rotated Acre |Above Average |
| Corn After Corn |Average |
| Fungicide Response |Above Average |

DISEASE RATINGS

| | |
|---|----------|
| Northern Corn Leaf Blight |2.5 |
| Southern Corn Leaf Blight |n/a |
| Gray Leaf Spot |4 |
| Other: Yields in presence of N. Leaf Blight | |

