Silo Pro BMR 6 Dwarf Silage



Silo Pro BMR 6 brachytic dwarf 6-7 ft 110-115 day rainfed or irrigated soft dough silage. A single cut soft dough or multi cut boot stage hybrid with strong disease tolerance. Silo Pro's dwarf plant height provides superior standability and canopy. With excellent nutritional quality and tonnage due to the leaf content. It produces and retains great fiber, protein and available energy.

SILAGE YIELD POTENTIAL

26-30 Tons

| HARVEST RECOMMENDATIONS | | | | |
|-------------------------|--------------------------|--|--|--|
| Harvest | Soft Dough or Boot Stage | | | |
| Relative Maturity | Medium Late | | | |
| Boot Maturity | 80-85 Days | | | |
| Soft Dough Maturity | 110-115 Days | | | |

AGRONOMIC TRAITS

| Total Height | 72-84" | |
|------------------------|-------------------|--|
| Plant Type | Juicy Sweet | |
| Midrib Type | BMR-6 | |
| Standability | Excellent | |
| Sugar Cane Aphid | Yes | |
| Downy Mildew Resistant | Yes | |
| Anthracnose Resistant | yes | |
| Double cropping | Only in the south | |
| Dryland/Irrigated | Both | |

SEEDING RATES

| Seeding Method | Harvest Stage | Dryland Lbs./ Acre | Irrigated Lbs./ Acre | Dryland Seed/ Acre | Irrigated Seed/ Acre |
|-------------------|------------------|--------------------------|----------------------------|--------------------------|----------------------------|
| Planter | Soft Dough | 3-5 | 5-7 | 42,000- 70,000 | 70,000- 98,000 |
| Drill | Soft Dough | 4-6 | 6-8 | 56,000- 84,000 | 84,000- 112,000 |

SEE MANAGEMENT TIPS FOR PRUSSIC ACID AND NITRATE PAGE FER-TILIZER RECOMMENDATIONS: 1-1.25 LB. N PER GROWING DAY/ACRE SEED PER POUND: **14,000**

SEEDING DEPTH: 1"-1.5" SOIL TEMPERATURE: 62°F

