



// PLANT. HARVEST. PROFIT.

RELATIVE MATURITY
96 DAYS**SW 9639LRR****Leafy / Roundup Ready® Corn 2**

A massive, hybrid in the field that is built specifically for the silage grower with top performance in the bunk. The one-two punch combination of both leafy genetics plus 25% flourey kernels on the ear add up to a lot of tons of forage with super starch digestibility and minimal storage time before feedout. The wider harvest window in the fall provides more flexibility to ensure premium quality silage and maximum milk production for your herd. Long, flex ears with soft starch and a white cob on a robust plant produce an impressive leaf canopy that can throw even some double ears. Keep populations below 30,000 ppa for optimal ear flex and best feed quality results.

LEAFY**Roundup
Ready²**
CORN

// POSITIONING AND MANAGEMENT

HIGH YIELD ACRE	9	LOAMY SOILS	9
MODERATE YIELD ACRE	9	LIGHT SOILS	8
LOWER YIELD ACRE	9	PLANT POPULATION	ML
STRESS TOLERANCE	8	MOVES NORTH OF ZONE	YES
EARLY PLANTING	9	MOVES SOUTH OF ZONE	NO
HEAVY SOILS	9		

KEY9 = BEST
NR = NOT RATEDVT= VERY TALL
T = TALL
MT = MEDIUM TALL
M= MEDIUMMH = MEDIUM HIGH
ML = MEDIUM LOW

Cow Head: This denotes varieties are proven, reliable silage hybrids.

// PLANT CHARACTERISTICS

SILAGE YIELD	9
PLANT HEIGHT	VT
LEAFINESS	9
STAYGREEN	6
FALL APPEARANCE	9
MILK/TON	8
MILK/ACRE	8
EARLY VIGOR	8
STANDABILITY	8

// EAR CHARACTERISTICS

GRAIN YIELD	6
EAR HEIGHT	M/MH
EAR TYPE	FLEX
EAR SIZE & SHAPE	LARGE & LONG
TIP FILL	6
HUSK COVER	6
GRAIN DRYDOWN	5
TEST WEIGHT	5

// DISEASE RATINGS

NORTHERN CORN LEAF BLIGHT	NR
GRAY LEAF SPOT	NR
ANTHRACNOSE STALK ROT	NR
TAR SPOT	NR

ABOVE GROUND INSECT PROTECTION:
None**BELOW GROUND INSECT PROTECTION:**
None**HERBICIDE TOLERANCE:**
GlyphosateMIFFLINBURG, PA | (570) 966-3841
ORANGEBURG, SC | (803) 585-7501

HALL, NY | (585) 526-6391

www.seedway.com

