

RELATIVE MATURITY **92 DAYS**

// PLANT CHARACTERISTICS

SILAGE YIELD	8
PLANT HEIGHT	MT
LEAFINESS	7
STAYGREEN	8
FALL APPEARANCE	7
MILK/TON	8
MILK/ACRE	8
EARLY VIGOR	8
STANDABILITY	7

// EAR CHARACTERISTICS

GRAIN FIELD	٥
EAR HEIGHT	МН
EAR TYPE	SEMI-FLEX
EAR SIZE & SHAPE	LONG & GIRTHY
TIP FILL	7
HUSK COVER	7
GRAIN DRYDOWN	7
TEST WEIGHT	6

// DISEASE RATINGS NORTHERN CORN LEAF BLIGHT GRAVIERE SPOT

GRAT LEAF SPUT	0
ANTHRACNOSE STALK ROT	7
TAR SPOT	6

ABOVE GROUND INSECT PROTECTION: None

BELOW GROUND INSECT PROTECTION: None

HERBICIDE TOLERANCE:

Glyphosate

SW 9297RR



NEW FOR 2026!

Roundup Ready® Corn 2

A big, leafy plant with a dense upper canopy makes it a top choice for high quality silage with a lot of grain. The semi-flex ear placed midway up the plant has good length and girth with deep kernels and adapts to different plant populations with husks that loosen. Milk per ton and milk per acre calculations are both rated as very good when used in a dairy ration with a softer kernel texture to maximize palatability. Makes a great companion to SW 9124RR with the same tech package and coming in just a day later in zone and north. No above or below ground insect protection, so plant where they are not a concern and avoid continuous corn ground. Adapted to high medium and low yield environments.



// POSITIONING AND MANAGEMENT

HIGH YIELD ACRE	9	LOAMY SOILS	9
MODERATE YIELD ACRE	9	LIGHT SOILS	7
LOWER YIELD ACRE	7	PLANT POPULATION	M/MH
STRESS TOLERANCE	8	MOVES NORTH OF ZONE	YES
EARLY PLANTING	8	MOVES SOUTH OF ZONE	YES
HEAVY SOILS	8		



9 = BEST NR = NOT RATED VT= VERY TALL
T = TALL
MT = MEDIUM TALL
M= MEDIUM

MH = MEDIUM HIGH ML = MEDIUM LOW

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



7