

# RELATIVE MATURITY

## SW 0030



### Conventional

Dominant product in the maturity that exceeds grower expectations in the field. Consistent girthy ears on a leafy plant with an attractive look. Produces abundant harvests of highquality grain and silage. Starch and fiber profiles are rated the best for maximum milk production. First recommendation wherever the maturity fits plus holds up well under stress and still delivers the goods. SmartStax® RIB Complete®, VT Double PRO® RIB Complete®, and Conventional versions are all options.



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



9 = BFSTNR = NOT RATED

VT= VERY TALL T = TAIIMT = MEDIUM TALL M= MEDIUM

MH = MEDIUM HIGH ML = MEDIUM LOW

## // PLANT CHARACTERISTICS

SILAGE YIELD	8	
PLANT HEIGHT	Т	
LEAFINESS	7	
STAYGREEN	7	
FALL APPEARANCE	8	
MILK/TON	8	
MILK/ACRE	8	
EARLY VIGOR	7	
STANDABILITY	9	

## // EAR CHARACTERISTICS

GRAIN YIELD	9
EAR HEIGHT	M/MH
EAR TYPE	SEMI-FLEX
EAR SIZE & SHAPE	LENGTH & GIRTH
TIP FILL	7
HUSK COVER	8
GRAIN DRYDOWN	7
TEST WEIGHT	8

### // DISEASE RATINGS

NORTHERN CORN LEAF BLIGHT		
GRAY LEAF SPOT	7	
ANTHRACNOSE STALK ROT		
TAR SPOT	8	

ABOVE GROUND INSECT PROTECTION: None

**BELOW GROUND INSECT PROTECTION:** None

**HERBICIDE TOLERANCE:** None

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