

# RELATIVE MATURITY

# **EBEB WZ**

#### Conventional

High performance conventional hybrid with outstanding grain yield over a broad geography. A taller, more robust plant style that can also crank out a lot of tons of high quality silage to support high milk production. The semi-flex ear works across a wide range of plant populations with husks that open up to speed drydown of grain with more moderate test weight. This one fights off Northern Corn Leaf Blight plus Tar Spot and can be pushed for the best performance on the moderate to high-yield acre in zone and North.



#### // POSITIONING AND MANAGEMENT 9 HIGH YIELD ACRE 9 LOAMY SOILS 7 MODERATE YIELD ACRE 9 LIGHT SOILS 7 M/MH LOWER YIELD ACRE PLANT POPULATION STRESS TOLERANCE MOVES NORTH OF ZONE YES 8 **EARLY PLANTING** MOVES SOUTH OF ZONE NO **HEAVY SOILS** 8



9 = BFSTNR = NOT RATED

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

proven, reliable silage hybrids.

MH = MEDIUM HIGH ML = MEDIUM LOW

## // PLANT CHARACTERISTICS

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

### // EAR CHARACTERISTICS

GRAIN YIELD	9
EAR HEIGHT	MH
EAR TYPE	SEMI-FLEX
EAR SIZE & SHAPE	LONG
TIP FILL	7
HUSK COVER	7
GRAIN DRYDOWN	6
TEST WEIGHT	7

## // DISEASE RATINGS

NORTHERN CORN LEAF BLIGHT	7
GRAY LEAF SPOT	6
ANTHRACNOSE STALK ROT	7
TAR SPOT	9

#### **ABOVE GROUND INSECT PROTECTION:**

None

#### **BELOW GROUND INSECT PROTECTION:**

None

#### **HERBICIDE TOLERANCE:**

None





