

## RELATIVE MATURITY 104 DAYS

## // PLANT CHARACTERISTICS

SILAGE YIELD	7
PLANT HEIGHT	MT
LEAFINESS	7
STAYGREEN	5
FALL APPEARANCE	7
MILK/TON	9
MILK/ACRE	7
EARLY VIGOR	7
STANDABILITY	6

#### // EAR CHARACTERISTICS GRAIN YIELD **EAR HEIGHT** Μ **EAR TYPE SEMI-FLEX EAR SIZE & SHAPE** LONG TIP FILL **HUSK COVER** 8 **GRAIN DRYDOWN**

#### // DISEASE RATINGS NORTHERN CORN LEAF BLIGHT 6 5 **GRAY LEAF SPOT** ANTHRACNOSE STALK ROT 6 TAR SPOT 5

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

European Corn Borer, Fall Armyworm, Black Cutworm

#### **BELOW GROUND INSECT PROTECTION:** Corn Rootworm

SEEDWAY

**HERBICIDE TOLERANCE:** 

**TEST WEIGHT** 

Glyphosate & Glufosinate

# **SW 0404**SS (RIB)

### SmartStax®RIB Complete

This hybrid had the highest grain yield for maturity in its class out of more than 50 hybrids in SEEDWAY Research Trials to outpace the competition. The dual-purpose style plant has a semi-flex ear with more length than girth at a more moderate height with very good tip fill and husk coverage. More average general plant health and staygreen ratings hasten grain drydown in the fall to reduce drying costs. Can benefit from a fungicide application under heavy disease pressure. Adapted to all yield conditions and competes with fuller season hybrids in zone and south at moderate plant populations.



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



9 = BFSTNR = NOT RATED T = TAIIM = MEDIUM MT = MEDIUM TALL MH = MEDIUM HIGH ML = MEDIUM LOW



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

