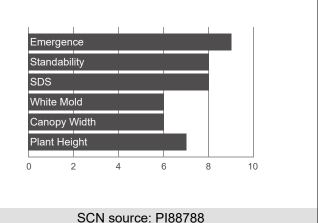
DM 20E88

Maturity 2.0

- · Great defensive package with high yield
- · Rps1c+3a genes for Phytophthora protection
- Great SDS score and BSR resistance
- Strong emergence



DONMARIO™

Enlist E3

GLUFOSINATE GLYPHOSATE 2.4-D CHOLINE

PLANT CHARACTERISTICS

Standability: Canopy width: 6 Plant height: Pubescence: Gray Emergence:

AGRONOMIC PACKAGE

Brown stem rot (BSR): 9 8 Light soils: Iron chlorosis: 6 White mold: NR Frogeye leaf spot tolerance: Sudden death (SDS) tolerance:

Soybean cyst nematode (SCN): PI88788

Phytophthora root rot (PRR):

Phytophthora gene: Rps1c+3a

AVAILABILITY

PS SDS EZ Loads: Yes1 PS SDS 140m bags: Yes1 PS Treated EZ Loads: Yes1 PS Treated 140m bags: Yes1 Untreated EZ Loads: No¹ Untreated 140m bags: No^1

HERBICIDE TOLERANCE

Glyphosate tolerance: Yes Glufosinate tolerance: Yes Dicamba tolerance: No 2.4-D Choline tolerance: Yes

General Ratings Scale: 10 = outstanding, 5 = average, 1= poor, NR = not rated 1: Subject to availability throughout the sales season.