9300 E3

VARIETY DESCRIPTION

Taller-intermediate plant type with good lodging scores



<u>3.0 RM</u>

- Strong agronomics including IDC, SDS, PRR, and BSR
- Proven performer in high yielding environments

AGRONOMIC FEATURES* RELATIVE MATURITY 3.0 **HILUM COLOR** IBL **STANDABILITY** 8 **SCN** R3, MR14 ΜТ **POD COLOR** ΤN HEIGHT PUBESCENCE COLOR **EMERGENCE** 8 GR **PLANT TYPE FLOWER COLOR** В Ρ WHITE MOLD TOLERANCE **PROTEIN** -PHYTOPHTHORA TOLERANCE 7.0, Rps 1k OIL HIGH PH TOLERANCE 8

Rating Scale: 9 = Excellent, 1 = Poor | Height: M = Medium, MT = Medium-Tall | Plant Type: M = Medium, MB = Medium-Bush, B = Bush Color: IBL = Imperfect Black, BL = Black, GR = Gray, BR = Brown, TN = Tan, TW = Tawny, LTW = Light Tawny, W = White, P = Purple



Verified Quality by THE NEBRASKA CROP IMPROVEMENT ASSOCIATION

Seeds containing the Enlist, Herculex and PowerCore traits are protected under numerous US patents. Seeds containing patented traits can only be used to plant a single commercial for plant and conditions of the following documents in effect at the time of planting of this seed, including the Herbicide Resistance Management (HRM), and Use requirements detailed of the foregoing, Corteva Agriscience grants to the Grower the limited license to use its technology to produce only a single commercial roop in the onlited state cortex and PowerCore straits are protected under numerous US patents. Seeds containing the terms and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements detailed of the foregoing, Corteva Agriscience grants to the Grower the limited license to use its technology to produce only a single commercial roop in the United States under the terms and conditions set forth in the Technology Use Agreement in effect at the time of planting of this seed. Always read and follow herbicides feature Colex-D technology and are expressly to use of listed crops. 2,4-D products that on to contain pherbicide products and 2,4-D herbicides feature Colex-D technology and are expressly to use on Enlist trait and provides containing therbicides will damage or kill crops that are not tolerant to 2,4-D or fons. Enlist 2 soybean seeds containing the Enlist' trait condre used to plant a single commercial roup. It is unlawful to save and replant Enlist E3 soybeans. Additional information and limitations on the use of these products are provided in the Corteva Agriscience Technology Use Agreement and Enlist' Soybean Product Use Guide. U.S. patents for Dow AgroSciences and the following webpage: www.corteva.us/Resources/trait-stewardship/E(ETS). Corteva Agriscience products are commercialized in accordance with ETS product Launch Stewardship Policy. No crop or material product can be exported to, used, processed or sold arcos sboundaries into nat

A CLOSER LOOK AT THE ENLIST [®] WEED CONTROL SYSTEM FOR SOYBEANS 2,4-D choline Glyphosate Glufosinate		
Enlist Duo [®] and Enlist One [®] herbicides with Colex-D [®] technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use with	Enlist Duo®	 Convenient proprietary blend of 2,4-D choline and glyphosate The two sites of action work together to deliver contravield-robbing weeds and help prevent resistance
Enlist E3* soybean crops. On-Target Application • 90% less drift than traditional 2,4-D • 96% less volatile than 2,4-D ester	Enlist One* COLEX-0' technology HERBICIDE	 Straight-goods 2,4-D choline with additional tank-mix flexibility Provides additional tank-mix flexibility with Durango[®] DMA[®] herbicide, Liberty[®] herbicide and other qualified tank-mix products, allowing for a customized weed control program to fit each farm

*For more information visit necrop.org/nupride-genetics-network