# N4H302 E

ExpressSun®

# HIGH OLEIC AND EXPRESS® TOLERANT

A welcomed addition to Nufarm's high oleic lineup, N4H302 E will not disappoint. Best suited for the northern growing regions, this hybrid performs well from east to west. N4H302 E impresses producers all season long with its early season emergence and excellent oleic content at harvest.

#### PRIMARY MARKET:

**HIGH OLEIC CRUSH** 

SECONDARY MARKET

**OPTIONS: BIRD FOOD** 

**HERBICIDE TRAIT: ExpressSun** 

**DOWNY MILDEW RESISTANT: No** 

**MATURITY:** 

Medium-Early/Group 3

## **Key Features**

High oleic, Express herbicide tolerant

**Excellent high oleic content** 

Great early season emergence

Good late season plant health

#### MANAGEMENT RECOMMENDATIONS

**Recommended planting rate:** 18,000-23,000 plants per acre



3 year data from NDSU Carrington, Langdon, Minot & Williston shows N4H302 E yielding 105% over the trial mean and averaging 43.20% oil content.

- 2017-2019 NDSU TRIALS



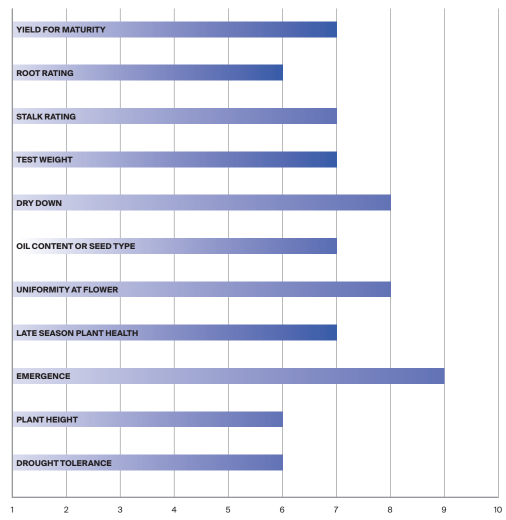
N4H302 E SUNFLOWER



## **Seed Treatment**

Nufarm hybrids are treated with fungicide and insecticide seed treatment to protect your seed investment.

#### **HYBRID CHARACTERISTICS**



Rating Scale 1=Poor, 9=Excellent



888-786-SEED

