N4H302 E

HIGH OLEIC AND EXPRESS® TOLERANT

DuPont[™] Express*Sun*[®]

A welcomed addition to Nuseed'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: DuPont ExpressSun

DOWNY MILDEW RESISTANT: No

MATURITY: **Medium-Early / Group 3**

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

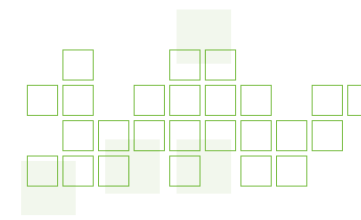
KEY FEATURES

High oleic, Express herbicide tolerant

Excellent high oleic content

Great early season emergence

Good late season plant health





HYBRID CHARACTERISTICS MATURITY MEDIUM-EARLY/GROUP 3 TRAITS ExpressSun EMERGENCE 9 DROUGHT TOLERANCE 7

YIELD FOR MATURITY 7

DRY DOWN 8

OIL CONTENT 7

LATE SEASON PLANT HEALTH 7

STALK RATING 7

ROOT RATING 6

PLANT HEIGHT

Hybrid Rating Scale 1=Poor, 9=Excellent
Plant Height Rating Scale 1=Shortest, 9=Tallest

UNIFORMITY AT FLOWERING

TEST WEIGHT

SEED TREATMENT

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

For more information visit nuseed.com



N4H302 E