N4H205 E

ExpressSun®

ADVANCED DOWNY MILDEW RESISTANCE

N4H2O5 E is a wonderful early option for your operation, with multiple advanced downy mildew resistance genes, lighting fast dry down, and exceptional stalk and root strength. This early powerhouse hybrid offers all of this without sacrificing yield or oil.

PRIMARY MARKET:

HIGH OLEIC CRUSH

SECONDARY MARKET

OPTIONS: BIRD FOOD

HERBICIDE TRAIT: ExpressSun

DOWNY MILDEW RESISTANT:

Yes

MATURITY: Early/Group 2

Key Features

High oleic, Express herbicide tolerant

Excellent oil content

Strong stalks and roots

Fast dry down

MANAGEMENT RECOMMENDATIONS

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



Nufarm advanced yield trials show a yield of 12% higher than competitive hybrids in the market segment.

- 2023-2024 NUFARM R&D TRIALS, NA

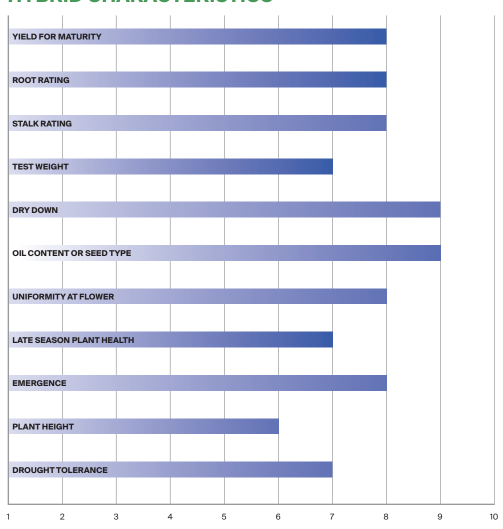


N4H2O5 E SUNFLOWER



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



