

N4H462 E

NEW

ExpressSun®
trait

SUNFLOWER

COMPETITIVE EXPRESS HIGH OLEIC OILSEED

N4H462 E is part of Nufarm's ever evolving Express portfolio, with one of the main highlights of this hybrid being that it is resistant to all known strains of downy mildew. N4H462 E shows a 3.3% increase on oil and has yielded 2.9 % more than P64HE101. N4H462 E also shows improvement over N4H490 E plant health and uniformity.

PRIMARY MARKET:

HIGH OLEIC CRUSH

SECONDARY MARKET OPTIONS:

BIRD FOOD

HERBICIDE TRAIT:

ExpressSun

DOWNY MILDEW RESISTANT:

Yes

MATURITY:

Medium/Group 4

Key Features

Express® herbicide tolerant

Great stalk and root strength

Excellent late season plant health

Excellent oil

Advanced downy mildew resistance

MANAGEMENT RECOMMENDATIONS

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

 **nufarm**
Evolving Ag

In 15 comparisons across the last two years, N4H462 E has outperformed 455E in oil content, 45.52% compared to 41.85%.

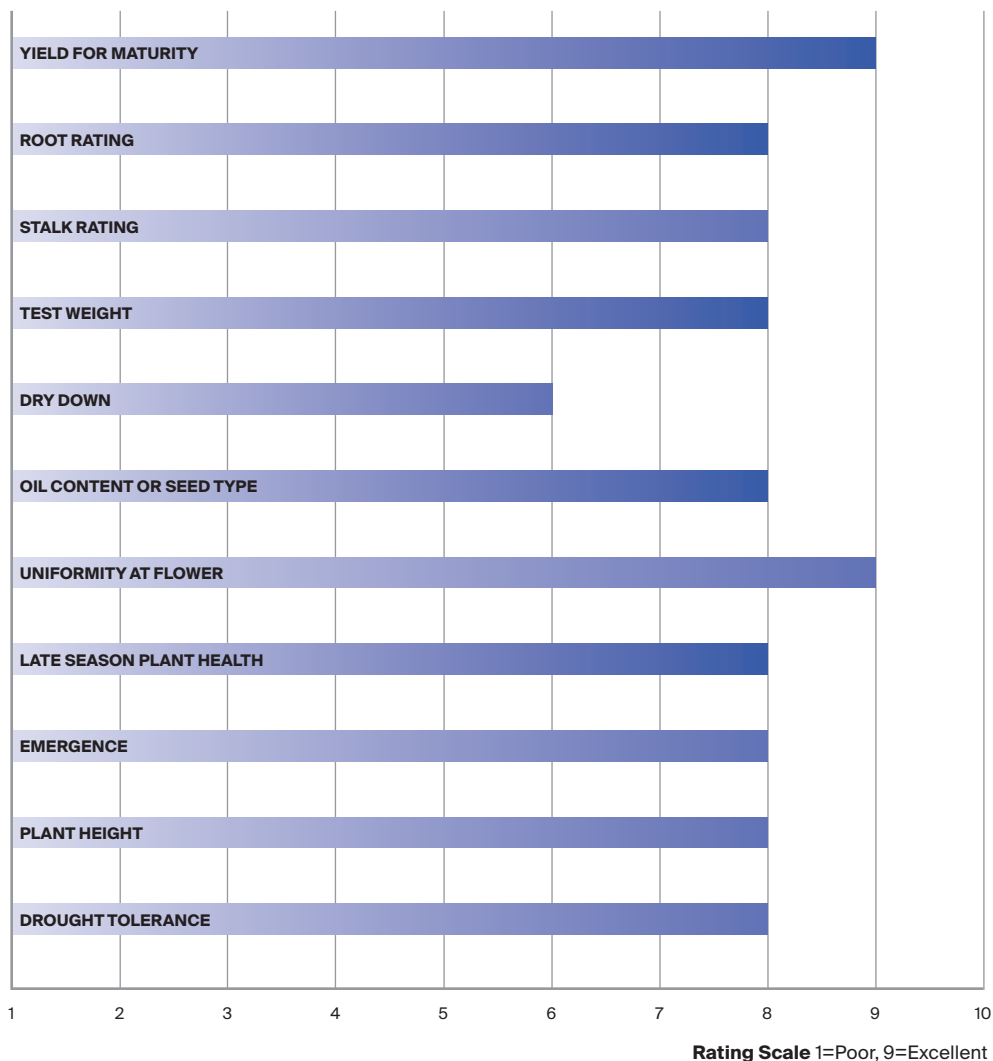
2023-2024 NUFARM R&D TRIALS, NORTH AMERICA



Seed Treatment

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

HYBRID CHARACTERISTICS



nufarm
Evolving Ag

888-786-SEED

