

N4H422 CL

PERFORMANCE LEADER



Top of the rating scale for stalk and root strength, this hybrid has consistently high test weights and uniformly clean stalks. A black seed coat with above average oil content makes the N4H422 CL an ideal hybrid for the bird food or the oil crush market.

PRIMARY MARKET: **HIGH OLEIC CRUSH**

SECONDARY MARKET OPTIONS: **BIRD FOOD**

HERBICIDE TRAIT: **Clearfield**

DOWNY MILDEW RESISTANT: **Yes**

MATURITY: **Medium / Group 4**

KEY FEATURES

High oleic, Beyond herbicide tolerant

Strong stalk and roots

Excellent late season plant health

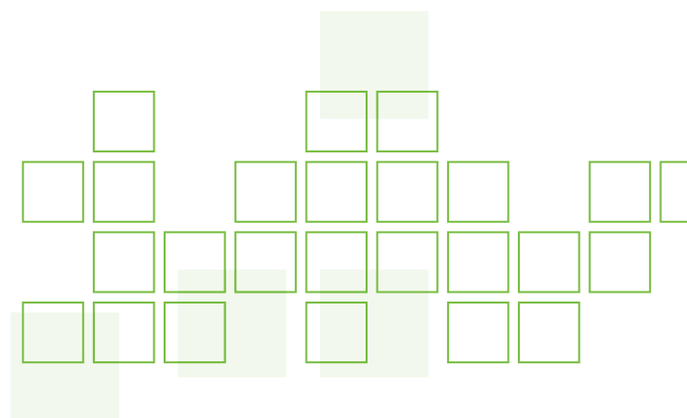
Solid test weight

MANAGEMENT RECOMMENDATIONS

- Recommended planting rate: 18,000-23,000 plants per acre
- Performs best in central and southern regions from ND Hwy 200 and south

With 3 years of data behind it's belt, this new hybrid yields 107% over the trial mean with a 32.6 test weight and 44% oil!

17 UNIVERSITY AND R&D SITES FROM 2018-2020



HYBRID CHARACTERISTICS

MATURITY MEDIUM / GROUP 4

TRAITS Clearfield/DMR

EMERGENCE		8
DROUGHT TOLERANCE		8
UNIFORMITY AT FLOWERING		8
YIELD FOR MATURITY		8
TEST WEIGHT		8
DRY DOWN		7
OIL CONTENT		7
LATE SEASON PLANT HEALTH		8
STALK RATING		9
ROOT RATING		9
PLANT HEIGHT		8

Hybrid Rating Scale 1=Poor, 9=Excellent

Plant Height Rating Scale 1=Shortest, 9=Tallest

SEED TREATMENT

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

For more information visit nuseed.com

N4H422 CL

