

NEW N5H493 CL

PROCESSOR PREFERRED HIGH OLEIC CONOIL FOR DEHULL MARKET



N5H493 CL, Nuseed's first high oleic conoil bred specifically with the dehull market in mind. With excellent standability, fast drydown and Beyond® Xtra herbicide tolerance, fields will be clean and standing straight into harvest.

PRIMARY MARKET: **DEHULL**

HERBICIDE TRAIT: **Clearfield®**

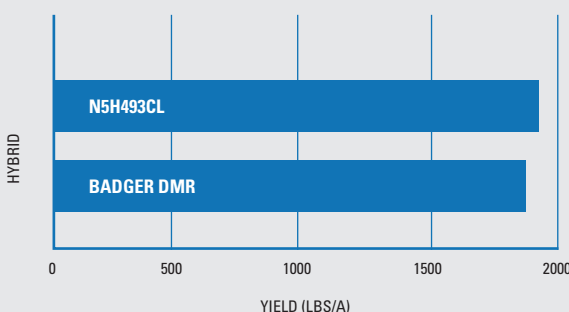
DOWNY MILDEW RESISTANT: **No**

MATURITY: **Medium / Group 4**

MANAGEMENT RECOMMENDATIONS

- Recommended planting rate: 16,000-20,000 plants per acre
- Low-med plant population for hulling

N5H493 CL VS. BADGER DMR



2020-2022 NUSEED R&D TRIALS

KEY FEATURES

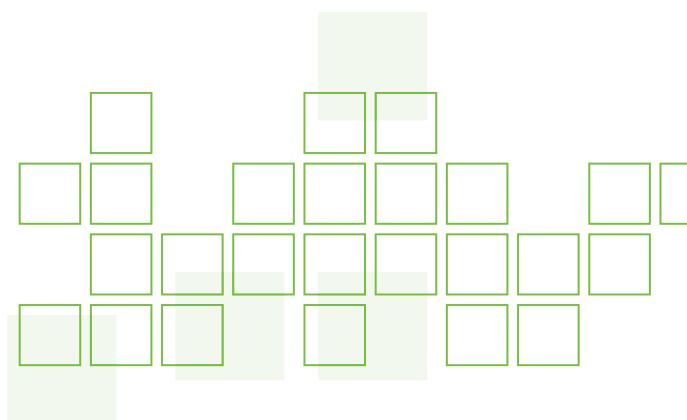
Conoil, Beyond® Xtra herbicide tolerant

Processor preferred for the dehull high oleic market

Striped seed with excellent hullability

Competitive yield

Confection planting seed



HYBRID CHARACTERISTICS

MATURITY MEDIUM / GROUP 4

TRAITS Clearfield®

EMERGENCE  **7**

DROUGHT TOLERANCE  **7**

UNIFORMITY AT FLOWERING  **8**

YIELD FOR MATURITY  **8**

TEST WEIGHT  **6**

DRY DOWN  **7**

OIL CONTENT  **3**

LATE SEASON PLANT HEALTH  **7**

STALK RATING  **8**

ROOT RATING  **8**

PLANT HEIGHT  **6**

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



NEW N5H493 CL