



**NEW**  
HIGH OLEIC

# HIGH OLEIC

Nuseed is proud to introduce our newest players – the adaptable N4H302 E, the strong N4H470 CL Plus and the high-yielding N4H521 CL. Developed in the USA, our new high oleic oil hybrids deliver on high-performance agronomics, yield and top-end oil content.

**NEW**  
HIGH OLEIC

## N4H302 E

**MARKET** High Oleic **TRAIT** DuPont ExpressSun **DMR** No

A welcomed addition to Nuseed’s high oleic lineup, N4H302 E will not disappoint. Bred to be adaptable anywhere north to south in the sunflower growing region, this hybrid will impress producers all season long with its early season emergence and late season plant health.

- High oleic, Express herbicide tolerant
- Excellent high oleic content
- Great early season emergence
- Good late season plant health

**NEW**  
HIGH OLEIC

## N4H470 CL Plus

**MARKET** High Oleic **TRAIT** Clearfield Plus **DMR** Yes

This hybrid delivers an all around win on the farm. With excellent agronomics including solid stalks and roots, plus the added benefits of downy mildew resistance and improved weed control with the Clearfield Plus production system, growers will achieve solid yields and top-end oil content.

- Clearfield Plus for improved weed control
- Consistently strong yield and oil content
- Excellent stalk and root strength
- Excellent late season plant health

**NEW**  
HIGH OLEIC

## N4H521 CL

**MARKET** High Oleic **TRAIT** Clearfield **DMR** Yes

N4H521 CL is the fullest season high oleic hybrid in the Nuseed lineup and it yields big. The oil profile combined with a nice black seed color ensures multiple market options. An excellent fit for South Dakota, the High Plains and Texas, this hybrid will help a grower succeed with its outstanding yield potential.

- High oleic, Beyond herbicide tolerant
- Outstanding yield potential
- Full season plant health

HYBRID	MATURITY	DROUGHT TOL.	UNIFORM. AT FLOWER	TEST WEIGHT	DRY DOWN	OIL CONTENT	YIELD FOR MATURITY	PLANT HEIGHT	STALK RATING	ROOT RATING	LATE SEASON PLANT HEALTH	EMERGENCE
N4H302 E	MED-EARLY	7	8	7	8	7	7	6	7	6	7	9
N4H470 CL Plus	MED	9	9	8	7	9	8	7	8	8	8	8
N4H521 CL	MED-LATE	8	7	8	6	8	9	7	7	6	8	8

HYBRID RATING SCALE 1 = Poor, 9 = Excellent (excluding Plant Height)  
PLANT HEIGHT RATING SCALE 1 = Shortest, 9 = Tallest