

N4HM354

GREAT YIELDING EARLY HYBRID



The high yield potential for this medium-early hybrid and its fit from Canada to Texas make it stand out from the rest. Great oil content, resistance to multiple races of downy mildew and strong stalks are additional benefits that make N4HM354 a must have for your farm.

PRIMARY MARKET: **NUSUN CRUSH**

SECONDARY MARKET OPTIONS: **BIRD FOOD**

HERBICIDE TRAIT: **Clearfield**

DOWNY MILDEW RESISTANT: **Yes**

MATURITY: **Medium-Early / Group 3**

KEY FEATURES

NuSun, Beyond herbicide tolerant

Consistent yield, oil profile

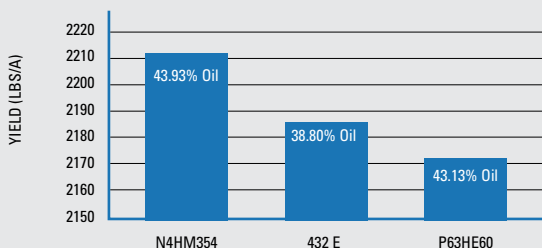
Great root and stalk strength

Widely adapted across multiple growing regions

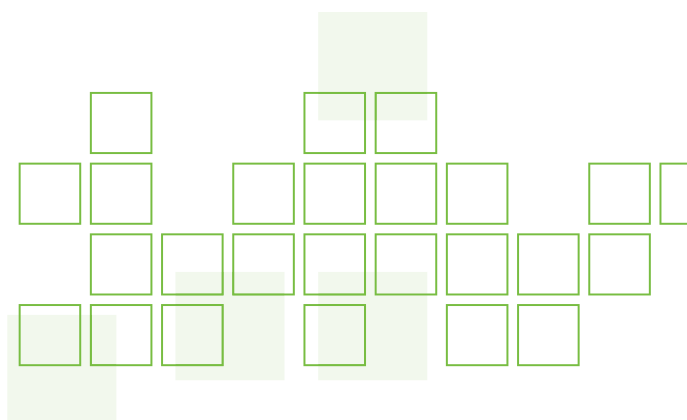
MANAGEMENT RECOMMENDATIONS

- Recommended planting rate: 18,000-23,000 plants per acre
- Can be planted up to the Canadian border

N4HM354 SD DATE COMPARING SIMILAR MATURITY COMPETITOR HYBRIDS














2015-2019 NUSEED R&D AND SDSU TRIALS - 10 TRIAL SITES



HYBRID CHARACTERISTICS

MATURITY MEDIUM-EARLY / GROUP 3

TRAITS Clearfield/DMR

EMERGENCE		8
DROUGHT TOLERANCE		7
UNIFORMITY AT FLOWERING		8
YIELD FOR MATURITY		9
TEST WEIGHT		7
DRY DOWN		8
OIL CONTENT		8
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

N4HM354

