



North Dakota
CROP IMPROVEMENT
& SEED ASSOCIATION

NDSU NORTH DAKOTA
STATE UNIVERSITY



ND HAMMOND FLAX

Characteristics

Yield	High Potential
Seed Color	Brown
Height	Medium
Maturity	Medium
Wilt	Resistant

ND HAMMOND Flax

ND Hammond flax was released in 2018. The North Dakota Crop Improvement and Seed Association has rights to production and distribution of seed. ND Hammond is a brown seeded flax variety that is adapted to the flax growing region of the United States. ND Hammond has medium maturity and high yield potential. In trials from 2015-2017 ND Hammond had the greatest average yield of all entries tested. ND Hammond has good oil drying quality and resistance to flax wilt. This variety has blue flowers and medium seed size. ND Hammond was named in honor of longtime NDSU flax breeder Dr. James Hammond who made significant contributions to flax research. To help ensure genetic purity, this variety is protected under Plant Variety Protection Title V and must be sold as a class of certified seed.

STRENGTHS

- High yield potential
- Good oil quality



Flax yield (bu/acre) averages across North Dakota, 2015-2017.

	ND HAMMOND	GOLD ND	YORK	CARTER	PEMBINA	NEKOMA	OMEGA	AVERAGE
Color	Brown	Yellow	Brown	Yellow	Brown	Brown	Yellow	
2015	22.5	22.2	21.1	19.5	20.2	19.1	16.5	20.1
2016	31.6	30.3	30.7	29.5	26.6	30.1	24.9	29.4
2017	34.6	34.5	32.2	31.2	32.6	29.6	30.6	32.7
Average	29.6	29.0	28.0	26.7	26.5	26.3	24.0	27.4