## **CARINATA**

# **NUJET 400**

#### **GROWERS PAID FOR SUSTAINABLE PRACTICES**

Nuseed Carinata is a certified sustainable non-food cover crop grown, between primary crops to protect and improve soil health, for low-carbon advanced biofuel feedstock.

	•
VARIETY TYPE:	HYBRID
PLANT HEIGHT:	50 INCHES +/- 5 INCHES
PETAL COLOR:	PALE YELLOW
TARGET YIELD:	1,500 LBS/AC
PLANT STRUCTURE:	HIGH BRANCHING, HIGH BIOMASS, LARGE LOWER LEAF SIZE
DAYS TO FLOWER:	100 – 120 DAYS AFTER PLANTING
FLOWERING DURATION:	4-5 WEEKS
DAYS TO MATURITY:	170 – 180 DAYS AFTER PLANTING
DISEASE RATINGS:	BLACKLEG (R); SCLEROTINIA (M)
HERBICIDE TOLERANCE SYSTEM:	NONE (CONVENTIONAL)
POD SHATTER TOLERANCE:	VERY GOOD

### **KEY FEATURES**

Insurable cover crop
with attractive contracts
that provide grower
bonuses for sustainable
production such as
utilization of organic
fertilizer and limiting
the usage of artificial
Nitrogen sources.

Exceptional Plant Biomass







#### **BENEFITS OF COVER CROPS**

- 1) Weed management
- 2) Reduction of wind & water erosion
- 3) Soil health improvement through build up of organic matter
- 4) Efficient usage of available and leftover nutrients such as Nitrogen
- 5) Soil tilth and loosening through the Nuseed Carinata extensive root system
- 6) Provides an off-season pollinator food source
- 7) Reduction in nematode population

#### **TIPS & TRICKS**

- Nitrogen fertilizer recommended as per soil test requirement to a maximum of 80 lbs/ac actual N
- 2 Seeding rate of 4-5 lbs/acre recommended
- 3 Organic manure provides positive response to yield
- Seed at 1/4 to 1/2 inch deep with row spacing of 7.5-15 inches
- No-till or min-till system is recommended for best establishment
- 6 Allow for maximum growing time by seeding as early as possible after primary crop is harvested
- Utilizes existing equipment for planting and harvesting
- 8 Planting date targeted at September 1 to November 1



For more information visit nuseed.com

**NUJET 400** 

