

## **8N270CLDM**





# NuSun.





#### **KEY STRENGTHS**

- Our earliest CLEARFIELD® hybrid.
- Provides genetic resistance to the most prevalent races of downy mildew in North America.
- Similar to 8N270 in appearance, yield, plant health, and root and stalk lodging.
- Well-suited for NuSun® oil, bird food and hulling markets.

#### **CHARACTERISTICS CHART**



#### **MANAGEMENT GUIDELINES**

- Growers should protect their seed investment and stand establishment by purchasing seed treated with CruiserMaxx\* Sunflower, a fungicide and insecticide treatment.
- Stand establishment is important. Maintain planters in optimum condition. Monitor
  planting depth. It is preferred to plant 1.5 inches deep and into at least 0.5 inch of
  moisture. Seed may be planted 2.5 inches deep, but expect delayed emergence and
  reduced stands.
- Plant during an acceptable "planting window" for your area. Be sure the hybrid maturity rating is appropriate for the planting date.
- Under no-till practices, increase plant populations by 5 percent to 10 percent versus conventional till management.
- Growers should monitor fields for insect pests and use appropriate insecticides if needed. The economic threshold is dependent upon infestation, pesticide cost and crop value.
- Sunflower should be harvested in a timely manner. Harvesting below 10 percent moisture reduces marketable yields and increases the chance for combine fires.
- Developed to be used with the CLEARFIELD® Production System. CLEARFIELD hybrids are tolerant to applications of BEYOND® herbicide. Follow label directions for growth stages and application rates.
- It is extremely important to manage insect pests, especially those that infest seeds.
   Significant price discounts or crop rejection can occur if insect damage exceeds contract specifications.

#### **MATURITY TRAITS**

Maturity Group 3-4	2
Days to Flowering	63
Days to Physiological Maturity	90

#### **MANAGEMENT TRAITS**

Suitability	y - Solid	Seedling.	9
Suitability	y - Delay	y Planting.	9

#### **AGRONOMIC TRAITS**

Plant Height	8
Neck Type	
Long	
Neck Kinking	9
Head Attitude	Semi-upright
Center Fill	9
Kernel Retention	9

#### **DISEASE AND INSECT TRAITS**

Phomopsis	8
Rust	8
Sclerotinia Head Rot	6
Sclerotinia Stalk Rot	6
Verticillium	6
Midge	8

### **MARKET OPTIONS**



Oilseed crush/NuSun®

7/1/2013



High-oleic



Dehulling Bird food



Confection

<sup>®</sup>DOW Diamond, Mycogen and the Mycogen logo are trademarks of The Dow Chemical Company ("Dow") or an affiliated company of Dow. \*\* NuSun and NuSun logo are registered trademarks of the National Sunflower Association. ©2013 Mycogen Seeds. Mycogen Seeds is an affiliate of Dow AgroSciences LLC.

Ratings: Mycogen Seeds utilizes a 9=Excellent, 1=Poor rating scale. Plant Height is rated using a 9=Short, 1=Tall scale. Days to Flowering and Days to Maturity are calculated from planting date. n/a is Insufficient Data. Actual ratings based on best current information available and may be affected by changing environmental conditions. Mycogen Seeds warrants that the seed sold by it conforms to the descriptions on accompanying labels within tolerances established or permitted by law. This warranty excludes and is in lieu of all other warranties, express or implied, including any warranty of merchantability or fitness for a particular purpose, which are hereby disclaimed.

