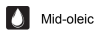


MY8M380E

DuPont[™] Express*Sun*®

ExpressSun mid-oleic hybrid delivering reliable performance across a broad range of environments.







Bird Food

- Solid overall agronomic package.
- Strong overall disease package.
- Good oil content with superior test weight.
- Good choice for high drought stress environments.

CHARACTERISTICS

Days to Flowering	68
Plant Height	5
Grain ColorE	Black

MANAGEMENT GUIDELINES

- Mycogen Brand sunflowers come with a fungicide and insecticide seed treatment offering that includes Lumisena, a fungicide that provides excellent protection against Downy Mildew.
- ExpressSun® trait system is a combination of ExpressSun® trait and Express® trait herbicide that provides an effective weed management tool to enhance sunflower production and protect yield potential.
- Optimal performance is observed when moderate plant densities are maintain.
- 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.
- · 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.
- Sunflowers should be harvested in a timely manner; harvesting below 10 percent moisture reduces marketable yield and increases the chance for combine fires.



YIELD ENVIRONMENTS

- Highly Productive
- Moderate
- ✓ Low



PLANTING/HARVEST

- Early Planting
- ✓ No Till
- Desiccation for early harvest

POPULATION

Very Low Very High

(Consult a Mycogen Seeds representative for specific recommendations on planting populations



AGRONOMICS

- Stalk Quality
- Root Quality
- ★ Test Weight
- NA Self Compatibility
- Orydown
- Orought Tolerance
- Old Emergence



SOIL ADAPTABILITY

- Poorly Drained Soils
- Orought Prone Soils
- Irrigated Soils
- Heavy Clay Soils



DISEASE PRONE ENVIRONMENTS

- Downy Mildew Resistance
- Phomopsis
- Head Sclerotinia
- Root Sclerotinia

OIL C

OIL CHARACTERISTICS

- Oil Content
- MA High Oleic Profile

KEY

- Highly Suitable Key Strength
- Suitable Meets Standards
- Manage Appropriately
- X Strong Caution Limitation
- (NA) Rating Not Available

TM, ®, SM Trademarks and service marks of Dow AgroSciences, DuPont or Pioneer, and their affiliated companies or their respective owners. The unique Clearfield symbol and Clearfield® are registered trademarks of BASF. © 2019 CORTEVA.

Ratings: 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.

