



## 2021 Seed Product Guide Michigan - Ontario Varieties



seedexseed.com | #hellosugar



# 2021 Seedex Michigan–Ontario Varieties



## SX 1278N

Nematode



- 103.1% of RWSA Check
- Excellent Aph Tolerance
- Excellent RZM Tolerance
- Moderate CLS Tolerance

## SX 1264

Non–Nematode

- 101.4% of RWSA Check
- 102.7% of RWST Check
- Excellent Aph Tolerance
- Good CLS Tolerance
- Good Alternaria Tolerance

## SX 2296N\*

New Nematode



- #1 RWSA Nematode Variety (104.2 % of Check)
- #2 RWSA Variety overall
- 103.6% of RWST Check
- Good CLS Tolerance
- Good Rhizoctonia Tolerance

*\*New – Limited Approval*

## SX 2283\*

New Non–Nematode

- 100.4% of RWSA Check
- 101.5 of RWST Check
- Excellent Aph Tolerance
- Good CLS Tolerance
- Stable Performance Across Trial Sites

*\*New – Full Approval*

## SX 2294\*



New Non–Nematode

- 102.3% of RWSA Check
- 102.1% of RWST Check
- Good CLS Tolerance
- Good Aph Tolerance

*\*New – Limited Approval*



# 2021 Seedex Michigan–Ontario Variety Report Card

Nematode	REV/ACRE	CLS	Alternaria	RHC	ROOT APHID	APH	FUS	SEVERE RZM
 <b>SX 1278N</b> Full Approval	B	C	C	C	C	A	C	A
 <b>SX 2296N</b> New - Limited Approval	A	C	C	B	B	A	B	A

## Non-Nematode

 <b>SX 1264</b> Full Approval	B	B	B	C	B	A	C	C
 <b>SX 2283</b> New - Full Approval	A	B	B	C	B	A	B	C
 <b>SX 2294</b> New - Limited Approval	A	B	B	C	B	A	B	C

Grade Legend:

A) Excellent Tolerance

B) Good Tolerance

C) Moderate Tolerance

D) Low Tolerance

**APH = Aphanomyces**

**RZM = Rhizomania**

**RHC = Rhizoctonia**

**CLS = Cercospora Leaf Spot**

**NEM = Nematode**

**FUS = Fusarium**

### Data Sources:

- 2018, 2019, & 2020 MSC Disease Nursery Data
- 2018, 2019, & 2020 MSC OVT Trials
- 2018, 2019, & 2020 SBA Trials
- 2018, 2019, & 2020 Seedex Variety & Strip Trials, Disease & Proprietary Nurseries

*Actual results may vary. Crop yield and quality are caused by many conditions beyond the control of Seedex, and these statements are not a guarantee of performance, nor do they constitute a warranty of fitness for a particular purpose, as Seedex cannot warrant quality of seed or yield of plants from seed.*

# 2021 Seedex Seed Treatments & Sizes



## SEED TREATMENTS

### **SeedGuard** FUNGICIDE & INSECTICIDE (SG F&I)

- » **NipsIt Insecticide (MI) | CruiserMaxx Insecticide (Ont)**
- » **Tri-Pak | Combination of Three Fungicides:** Metlock + Rizolex + Vibrance = multiple modes of action combined with both contact and systemic control of Rhizoctonia, Fusarium, and other seedling diseases.
- » **Maxim (Fungicide):** For Seed & Seedling Diseases
- » **Apron and Thiram (Fungicides):** For Pythium & Damping Off
- » **Xbeet® (Priming):** Faster emergence and consistent stands
- » **MICHIGAN GROWERS ONLY**  
**Tachigaren 20g (Fungicide):** For Aphanomyces

### **SeedGuard** FUNGICIDE (SG F)

- » **Combination of Three Fungicides:** Metlock + Rizolex + Vibrance = multiple modes of action combined with both contact and systemic control of Rhizoctonia, Fusarium, and other seedling diseases.
- » **Maxim (Fungicide):** For Seed & Seedling Diseases
- » **Apron and Thiram (Fungicides):** For Pythium & Damping Off
- » **Xbeet® (Priming):** Faster emergence and consistent stands
- » **MICHIGAN GROWERS ONLY**  
**Tachigaren 20g (Fungicide):** For Aphanomyces



## SEED & PACKAGING SIZES

Mini Pellet (MP)	8-10/64	6 units/pail
Reg Pellet (RP)	9.5-11.5/64	4 units/pail
Large Pellet (LP)	10.5-13.5/64	3 units/pail



## \* MAX CONTAINER CUSTOM ORDERS

Mini Pellet (MP)	Minimum 36 units	Maximum 72 units
Reg Pellet (RP)	Minimum 24 units	Maximum 48 units
Large Pellet (LP)	Minimum 18 units	Maximum 36 units

### Custom Bulk Option:

- Max container available in all seed sizes. Custom Order to fill Max Container must be between Min and Max Units
- Divisible by Units/Pail
- ISR will be charged a replacement fee of \$500 only if Max Container is not returned, or is damaged.



Seed size is not guaranteed – dealers may have to substitute sizes.

Seed is sold by the unit and only in full pail quantities. Opened, partial, or damaged pails cannot be returned.

Seedex highly recommends that growers test and determine plantability of each seed size for their planter.