



#### CANYON SX 0844

- APH Specialty Variety
- · Above Average Overall Disease Tolerance
- Excellent Tandem Technology® RZM Variety
- Outstanding Revenue/Acre
- · Balanced Variety for Yield and Disease

#### BRONCO SX 1863

- APH Specialty Variety
- · High Sugar for Long Haul Areas
- Stability Across All Soil Types
- Very Good CLS Tolerance
- · Not Recommended in FUS Areas

### MARATHON SX 0856

- Proven Variety, #1 at Approval
- Very Good RHC and APH Tolerance
- Outstanding RZM with Tandem Technology®
- Yield Stability Across All Soil Types Tested
- · Above Average Sugar/Ton

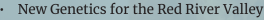
## SX 1887\*

\*NEWLY APPROVED

- New Genetics for the RRV
- · Excellent APH Tolerance
- Strong Root Aphid Tolerance
- · Average RHC Tolerance
- Low Tolerance to FUS

## SX 1888\*

\*NEWLY APPROVED



- Excellent Revenue / Acre
- High Sugar Genetics
- Good APH Tolerance
- Fast Emergence with Excellent Vigor

## SX 8869\*

**CONVENTIONAL** 

- #1 of Approved Conventional Varieties in 2016 ACSC OVT
- Tandem Technology® Variety
- Very Good FUS Tolerance
- Improved APH Tolerance Over Deuce TT
- · No Root Aphid Tolerance



Tandem Technology<sup>®</sup> is a registered trademark of SV USA, Inc.

# 2020 Seedex Variety Report Card

	REV/A	ROOT APHID	SEVERE RZM	АРН	RHC	FUS	CLS	VRT
BRONCO SX 1863	A	YES	A	A	В	D	A	В
CANYON SX 0844	A	YES	A	A	В	C	C	В
MARATHON SX 0856	A	YES	A	A	A	C	C	В
SX 1887 Newly Approved	A	YES	A	A	В	C	В	В
SX 1888 Newly Approved	A	YES	A	В	C	C	В	В
SX 8869 Conventional	A	NO	В	В	В	В	C	В

**Grade Legend:** A) Excellent Tolerance B) Good Tolerance

C) Moderate Tolerance

APH = Aphanomyces **Fusarium** Verticillium FUS VRT = Cercospora Leaf Spot Rhizomania Rhizoctonia RHC RZM =



#### Data Sources:

- · 2017 & 2018 ACSC Disease Nursery Data
- · 2016, 2017, & 2018 ACSC OVT
- · 2016, 2017, & 2018 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.