

## 2018 Sugarbeet Radio Schedule

Release	Date	Speaker	Suggested Topic	Phone Numbers
<b>April</b>	19	Mohamed Khan <i>Ext. SB Spec. NDSU/ U of M</i>	<i>Projections for 2018 SB Cropping</i>	<i>Office: 701-231-8596 Cell: 218-790-8596</i>
	26	David Franzen <i>Ext. Soils Specialist/NDSU</i>	<i>Nutrient Requirements</i>	<i>Office: 701-231-8656 Cell: 701-799-2565</i>
<b>May</b>	3	David Franzen <i>Ext. Soils Specialist/NDSU</i>	<i>Field Preparations</i>	<i>Office: 701-231-8656 Cell: 701-799-2565</i>
	10	Tom Peters <i>Ext. SB Agronomist NDSU</i>	<i>Planning for Weed Control</i>	<i>Office: 701-231-8131 Cell: 218-790-8131</i>
	17	Mohamed Khan <i>Ext. SB Spec. NDSU/ U of M</i>	<i>Plant Populations for highest Yields &amp; Quality</i>	<i>Office: 701-231-8596 Cell: 218-790-8596</i>
	24	Mark Boetel <i>Res &amp; Ext. Entomology/NDSU</i>	<i>Root Maggot Alert</i>	<i>Office: 701-231-7901 Cell: 701-799-4554</i>
	31	Ashok Chanda <i>Plant Pathologist U of M</i>	<i>Managing soil borne diseases</i>	<i>Office: 218-281-8625</i>
<b>June</b>	7	Tom Peters <i>Ext. SB Agronomist NDSU</i>	<i>Post-emergence Herbicides</i>	<i>Office: 701-231-8131 Cell: 218-790-8131</i>
	14	Mark Boetel <i>Res &amp; Ext. Entomology/NDSU</i>	<i>Root Maggot Control</i>	<i>Office: 701-231-7901 Cell: 701-799-4554</i>
	21	Mohamed Khan <i>Ext. SB Spec. NDSU/ U of M</i>	<i>Root Rot Problems</i>	<i>Office: 701-231-8596 Cell: 218-790-8596</i>
	28	Mohamed Khan <i>Ext. SB Spec. NDSU/ U of M</i>	<i>SB Crop Progress</i>	<i>Office: 701-231-8596 Cell: 218-790-8596</i>
<b>July</b>	5	Mark Boetel <i>Professor of Entomology</i>	<i>SB insect control update</i>	<i>Office: 701-231-7901 Cell: 701-799-4554</i>
	12	Tom Knudsen <i>VP Agriculture, Minn-Dak</i>	<i>Crop Progress: MD</i>	<i>Office: 701-671-1351 Cell: 218-770-1531</i>
	19	Duane Maatz <i>Exec Dir, RRVSBGA</i>	<i>Industry Challenges</i>	<i>Office: 701-239-4151 Cell: 701-261-1959</i>
	26	Todd Geselius <i>VP Agriculture, SMBSC</i>	<i>Crop Progress: SMBSC Southern Minnesota</i>	<i>Office: 320-329-4170 Cell: 320-329-4170</i>
<b>August</b>	2	Tyler Grove <i>Agronomist, ACSC</i>	<i>Crop Progress: ACSC American Crystal</i>	<i>Office: 218-236-4318 Cell: 218-303-6931</i>
	9	Mohamed Khan <i>Ext. SB Spec. NDSU/ U of M</i>	<i>Cercospora Leaf Spot Control</i>	<i>Office: 701-231-8596 Cell: 218-790-8596</i>
	16	David Franzen <i>Ext. Soils Specialist/NDSU</i>	<i>Fall Tillage</i>	<i>Office: 701-231-8656 Cell: 701-799-2565</i>
	23	Mohamed Khan <i>Ext. SB Spec. NDSU/ U of M</i>	<i>Update on Sugarbeet Diseases</i>	<i>Office: 701-231-8596 Cell: 218-790-8596</i>
	30	David Franzen <i>Ext. Soils Specialist/NDSU</i>	<i>Soil Testing &amp; Sampling</i>	<i>Office: 701-231-8656 Cell: 701-799-2565</i>
<b>September</b>	6	Mohamed Khan <i>Ext. SB Spec. NDSU/ U of M</i>	<i>Harvest Update</i>	<i>Office: 701-231-8596 Cell: 218-790-8596</i>

Contact: **Kelli Armbruster** at - p: **701.231.6136** or [kelli.armbruster@ndsu.edu](mailto:kelli.armbruster@ndsu.edu)

Mohamed Khan 218-790-8596 or [Mohamed.khan@ndsu.edu](mailto:Mohamed.khan@ndsu.edu)

You can access the reports at: <https://www.ag.ndsu.edu/sugarbeetreport>

The reports air at 6:25 a.m. on KBRF AM 1250 and 6:40 a.m. on KJK FM 96.5; Fridays at 7:30 a.m. on KFGO; and Fridays and Mondays on KQLX/890AM and Thunder 106.1