Sugarbeet Variety Selection Sets the Foundation for Higher Profitability

Consider yield and sugar potential when selecting sugarbeet varieties but do not underestimate the importance of disease and pest resistance.

Maximizing recoverable white sugar per acre (RWSA) involves more than selecting the highest tonnage variety and planting it in every field. Varieties vary greatly in sugar content, pest resistance and emergence. Some varieties are considered high maintenance and will require additional crop protection materials to maximize RWSA. Criteria for variety selection for individual fields should include specific issues that have been encountered in the past. Every field can vary greatly in type of disease and nematode pressure.

Observations in the 2013 variety trials, conducted by Michigan State University Extension, revealed a few issues. Sugarbeet cyst nematode was identified in half of our trials. This pest can significantly reduce yield and quality. All growers should participate in the Michigan Sugar nematode testing program for testing of all sugarbeet fields. Variety selection is critical in managing the impacts of this pest.

Environmental conditions ranging from excess moisture to drought also has an impact on disease and insect pressure. Heavy early season rain this spring increased the incidence of Aphanomyces. This disease causes seedling plant death and/or scarring of roots at harvest. Contrary to wetness, mid to late summer drought in 2013 allowed root aphids to flourish and Rhizoctonia was also evident but appeared to be at lower levels than previous years.

Growers are encouraged to attend the 2013 REACh Sugarbeet Seed Week meetings. This is the best source of current variety testing conducted by Michigan Sugar Company, Sugarbeet Advancement and individual seed companies. For the dates and locations see the schedule on Table 1 below. The programs will be held December 2-6, 2013 in five locations in the growing region. In these 3 ½ hour sessions, variety yield data and variety traits will be presented. All programs run from 8:30a.m. to 12:00 p.m. and includes a complimentary lunch.

**REACh Research Contacts**

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Research & Education Advisory Council (REACh)
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2600 South Euclid Avenue
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(989) 686-0161
Table 1: Seed Week Meeting Schedule

<table>
<thead>
<tr>
<th>DATE</th>
<th>AREA</th>
<th>TIME</th>
<th>LOCATION</th>
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<tbody>
<tr>
<td>12/2/13</td>
<td>Mt. Pleasant</td>
<td>8:30 am – Program Noon - Lunch</td>
<td>Soaring Eagle Casino and Resort 6800 Soaring Eagle Blvd. Mt. Pleasant MI 48858</td>
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<tr>
<td>12/3/13</td>
<td>Sebewaing</td>
<td>8:30 am – Program Noon - Lunch</td>
<td>Bay Shore Camp 450 N. Miller Street Sebewaing MI 48759-0624</td>
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<tr>
<td>12/4/13</td>
<td>Bay City</td>
<td>8:30 am – Program Noon – Lunch</td>
<td>Bay Valley 2470 Old Bridge Rd. Bay City MI 48706</td>
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<tr>
<td>12/5/13</td>
<td>Ubly</td>
<td>8:30 am – Program Noon - Lunch</td>
<td>Ubly Heights Golf Course 2409 East Atwater Road Ubly MI 48475</td>
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<tr>
<td>12/6/13</td>
<td>Ontario</td>
<td>8:30 am – Program Noon - Lunch</td>
<td>Country View Golf Course 25393 Hwy. 40 Dover Center, Ontario, Canada NOP 1LO</td>
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