**UPCOMING AUCTIONS**

<table>
<thead>
<tr>
<th>Event</th>
<th>Contact Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 26 - July 23, Mosser Bros Auctions &amp; Real Estate, Equipment, Tractors, Trucks &amp; Shop, Online</td>
<td>A7</td>
</tr>
<tr>
<td>July 1-16, Smeltert Auctions &amp; Real Estate, Living Estate, Glendive MT</td>
<td>A26</td>
</tr>
<tr>
<td>July 13, Toaves Premier Auctions, Flickinger Retirement, Ophir MT</td>
<td>A11</td>
</tr>
<tr>
<td>July 15-30, Kinsey Auctioneers &amp; Real Estate, Pre-Harvest Equipment, Online</td>
<td>A26</td>
</tr>
<tr>
<td>July 20, RK Statewide Auction Service, Farming Antique Tractor, Havre MT</td>
<td>A40</td>
</tr>
<tr>
<td>July 20, Mills Auction Service, Irene Gardner Estate, Belle Fourche SD</td>
<td>A21</td>
</tr>
<tr>
<td>August 3, Bass Auction Company Inc., Kovich Estate, Lewistown MT</td>
<td>A14</td>
</tr>
<tr>
<td>August 10, Bass Auction Company Inc., Kovich Estate, Lewistown MT</td>
<td>A14</td>
</tr>
<tr>
<td>August 14, Kinsey Auctioneers &amp; Real Estate, Pease Ranch Land Auction, Sidney MT</td>
<td>A21</td>
</tr>
<tr>
<td>August 14, Shobe Auctions &amp; Realty, Missouri Breaks Grazing &amp; Hunting, Lewistown MT</td>
<td>A20</td>
</tr>
<tr>
<td>August 30, Shobe Auctions &amp; Realty, Central Montana Land, Online</td>
<td>A21</td>
</tr>
<tr>
<td>September 25, Shobe Auctions &amp; Realty, North Montana Farm Land, Shelby MT</td>
<td>A21</td>
</tr>
</tbody>
</table>

**MSU’s NWARC Field Day**

The Northwestern Ag Research Center will hold its annual field day on July 18, 2019 (Thursday) in Creston, Montana. This year, the registration starts at 11:00 A.M. and followed by lunch. Tours begin at 1:00 P.M.

The field day highlights the following field researches:

- Alfalfa dormancy and irrigation strategies
- Varieties/breeding programs: barley, spring & winter wheat
- Annual forages
- Corn planting date
- Alfalfa dormancy and levels of nutrients & moisture

**GCCD Annual Crop Tour**

Glacier County Conservation District will be having a crop tour on July 16, 2019. It is a free event. Pesticide points will be applied for.

Speakers include Dr. Gadi Reddy and John Miller, MSU Western Triangle Ag Research Center.

They will meet at Cut Bank Civic Center at 3:00 p.m. Travel to a winter and spring wheat plot and also visit a barley plot.

**Field day for management of glyphosate-resistant Palmer amaranth**

By University of Nebraska-Lincoln, IANR News

Growers, crop consultants and extension educators interested in management of glyphosate-resistant Palmer amaranth are encouraged to attend Nebraska Extension’s field day, supported by the Nebraska Soybean Board, from 8:30 a.m. to 1:30 p.m.

Palmer amaranth is a member of the pigweed family and is one of the most troublesome weeds in soybean fields because of its resistance to glyphosate and some other herbicide groups. Greenhouse dose-response studies have confirmed resistance when glyphosate was applied even at higher rates.

At the field day, experiments will demonstrate how to control glyphosate-resistant Palmer amaranth in Roundup Ready 2 Xtend, Enlist and Alite 27 soybeans in Nebraska. Keynote speaker, Jason Norsworthy will share his experiences for management of glyphosate-resistant Palmer amaranth. Norsworthy is a professor of weed science at the University of Arkansas.

Three certified crop adviser credits will be available.

There is no cost to attend the field day. However, pre-registration is required before 3 p.m. on July 9. To register, visit http://agronomy.unl.edu/palmer.

Directions to the field day: From Glendive, go south on Hwy 81 for 14.6 miles, turn west onto Hwy 4 for 5.3 miles.

**UW Extension hosts Dalmatian toadflax field day**

By University of Wyoming Extension

The Dalmatian toadflax, weevil collection and herbicide research field day will offer management options for landowners 9 a.m.-1 p.m., Thursday, July 11, at the High Plains Grasslands Research Station, 8408 Hildreth Rd., Cheyenne, Wyoming.

**OTHER DATED EVENTS**

- July 17, Montana Organic Assoc, Field Day, Moccasin MT
- July 18, Montana Organic Assoc, Field Day, Hinsdale MT

**PRIVATE TREATY**

- Feddes Herefords, Manhattan MT
- J Bar E Ranch, Plentywood MT
- McMurry Cattle, Stullings MT
- Elk Park Angus, Columbia Falls MT
- Flying AJ Ranch, Stevensville MT
- Sleeping Willow Ranch, Stevensville MT

**ADVERTISING DEADLINE**

The deadline for the August 2019 issue is Wednesday, July 31st.

Advertiser Index B2  Recipe Patch A22
**2019 Knees Area Field Day**

**CONTINUED FROM FRONT PAGE**

website at crystalgreen.com. Crystal Green® optimizes crop performance by providing plants with a more efficient source of nutrients compared to conventional phosphate fertilizers. Crystal Green® is the first continuous release fertilizer to provide Root-Activated™ phosphorus, along with nitrogen and magnesium, (5-28-0 with 10% Mg), to feed crops in one season-long application.

Dr. Jamie Sherman (MSU Barley Breeder) will share research based information on barley varieties for the Knees area. Tyler Lane (MSU Extension Chouteau County) will update producers on spring wheat varieties in the test plot.

In conclusion, Dr. Gadi VP Reddy (WTARC Entomologist/Insect Ecologist) will discuss biological control methods for insect pests on cereal crops. WTARC staff and Extension agents will be in attendance to answer agronomy and entomology questions.

The best route for residents of Cascade, Pondera or Teton County is to drive on Interstate 15 to Brady. Drive east on Brady Road East until you reach the Knees School. Turn south on Bootlegger trail road and drive south to Collins Road. Drive 2 3/4 miles west on Collins Road to the test plot.

If coming from Fort Benton, Hill or Liberty County, take Highway 223 to Brady Road East and drive west until you reach the Knees school. Drive South on the Bootlegger Road until you reach the Collins Road. Drive 2 3/4 miles west on Collins Road to the test plot. Please contact the Chouteau County Extension office at 622-3751 for additional information.

Montana State University U.S. Department of Agriculture and Montana Counties Cooperating. MSU Extension is an equal opportunity/affirmative action provider of educational outreach.

**UW Extension hosts Dalmatian toadflax field day**

**CONTINUED FROM FRONT PAGE**

Those attending will also collect and then take home biocontrol insects.

Dalmatian toadflax is an increasing problem across the state, said Daniel Tekiela, University of Wyoming Extension invasive plant ecology specialist. “It out-competes desirable native vegetation, is unpalatable to livestock and is a very hard to control species,” said Tekiela.

Participants will learn how to collect their own biocontrol insects and take them home to release in their own Dalmatian toadflax populations, said Tekiela.

Attendees will participate in a project discussion on biological control using the Dalmatian toadflax stem boring weevil, learn how to release the weevils and what to do after the release, and tour herbicide test plots.

Register by emailing rlockman@lccdnet.org.