Herbicide-Resistant Weed Management Field Days

Wednesday, July 11
at Big Springs
&
Thursday, July 12
at David City

University and industry specialists will discuss herbicide-resistance and the need for integrated weed management programs to delay the evolution and spread of herbicide-resistant weeds. Lessons learned elsewhere will be addressed as glyphosate-resistant weeds are changing agriculture in the northern U.S. and Canada and may soon reach central and southern Nebraska.

Both programs will feature experts who will discuss topics such as soybean and cotton production, herbicide-resistant Palmer amaranth in Arkansas, how herbicide-resistant weeds are changing agriculture in the southern U.S. and the resulting economic effects.

Registration and off er insights based on his experience with glyphosate-resistant weed management and off er insights based on his experience with glyphosate-resistant weed management. Taylor will assess herbicide-resistant weed management programs to delay the evolution and spread of herbicide-resistant weeds.

• glyphosate-resistant giant ragweed at Big Springs.

The event is free but preregistration is required by July 20 for a planning worksheet for the comprehensive weed management and herbicide-resistant Palmer amaranth in Arkansas.

• glyphosate-resistant kochia at Big Springs.

12:30 p.m. Keynote Speaker

Jason Traweek, associate professor, Department of Crop, Soil and Environmental Sciences, University of Arkansas

Norsworth will discuss how glyphosate resistance has changed the face of production agriculture, particularly in cotton production, in the southern U.S. and the resulting economic effects. He’ll examine herbicide-resistant weed management and offer tips on how to manage these weeds to prevent the evolution of resistant populations.

1:30 p.m. Adjourn

Thanks for attending!

Field Day Schedule

(All Times CDT)

9:30 a.m. Registration

9:30 a.m. Welcome

9:30 a.m. Field Study Tours

12:00 p.m. Lunch

12:15 p.m. Keynote Speaker

Field Studies on the Tour

 Glyphosate Dose Response

Tour young field plots to see in situ increasing rates of glyphosate resistance. Off er insights based on his experience with glyphosate-resistant weed management. Taylor will assess herbicide-resistant weed management programs to delay the evolution and spread of herbicide-resistant weeds.

Management Systems

Tour young field plots to see in situ increasing rates of glyphosate resistance. Off er insights based on his experience with glyphosate-resistant weed management. Taylor will assess herbicide-resistant weed management programs to delay the evolution and spread of herbicide-resistant weeds.

Liberty Link Soybean

Tour young field plots to see in situ increasing rates of glyphosate resistance. Off er insights based on his experience with glyphosate-resistant weed management. Taylor will assess herbicide-resistant weed management programs to delay the evolution and spread of herbicide-resistant weeds.

Carrier Rate

Tour young field plots to see in situ increasing rates of glyphosate resistance. Off er insights based on his experience with glyphosate-resistant weed management. Taylor will assess herbicide-resistant weed management programs to delay the evolution and spread of herbicide-resistant weeds.

Elicosim-Resistant Soybean

Tour young field plots to see in situ increasing rates of glyphosate resistance. Off er insights based on his experience with glyphosate-resistant weed management. Taylor will assess herbicide-resistant weed management programs to delay the evolution and spread of herbicide-resistant weeds.

Cyclo-Trisim-Resistant Soybean

Tour young field plots to see in situ increasing rates of glyphosate resistance. Off er insights based on his experience with glyphosate-resistant weed management. Taylor will assess herbicide-resistant weed management programs to delay the evolution and spread of herbicide-resistant weeds.

Driving Directions

Big Springs Field Day

From Big Springs, take Nebraska Hwy 58 south about two miles, turn north on Road West P (northwest) and travel about five miles. At Road West P turn right and travel about 1/4 miles. The parking area will be on the left.

David City Field Day

From Hwy 15 in David City, turn west on 30 east about two miles, turn north on Road West P (north) and travel about five miles. At Road West P turn right and travel about 1/4 miles. The parking area will be on the left.

Meeting Registration will be in the new shed. Lunch will be provided for meal and tour logistics.

For more information, contact:

Lowell Sandell
lsandell2@unl.edu
402-472-1527

Stevan Knezevic
sknezevic2@unl.edu
402-584-3808

Additional information can be found online at http://agronomy.unl.edu/weedresistmgt.
Herbicide-Resistant Weed Management Field Days

**Field Location**

**Herbicide-Resistant Weed Management Field Days**

**July 11** at Big Springs & **July 12** at David City

University and industry specialists will discuss herbicide-resistant and the need for integrated weed management programs to delay the evolution of new herbicide-resistant weeds. Important topics to be addressed include how glyphosate-resistant weeds are changing agriculture in the northern U.S. and what that means for weed control in the northern Great Plains.

Herbicide-resistant weeds are now a presence in both states and can be found in many fields. Both programs will be similar, except where local conditions suggest a difference. As such, attendees at Big Springs will learn about glyphosate-resistant kochia at Big Springs.

The event is free but pre-registration is required by July 2 to plan for the complimentary meal, teaching resources, and tour logistics.

**Driving Directions**: 402-584-3808

For more information, contact: David City: 402-584-3808

**Field Day Schedule**

<table>
<thead>
<tr>
<th>(All Times CDT)</th>
<th>9:00 a.m.</th>
<th>Registration</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:30 a.m.</td>
<td>Welcome</td>
<td></td>
</tr>
<tr>
<td>9:30 a.m.</td>
<td>Field Study Tours</td>
<td></td>
</tr>
<tr>
<td>12:00 p.m.</td>
<td>Lunch</td>
<td></td>
</tr>
<tr>
<td>12:15 p.m.</td>
<td>Keynote Speaker</td>
<td></td>
</tr>
</tbody>
</table>

**Field Studies on the Tour**

**Glyphosate Dose Response**

See how resistant weeds respond to increasing rates of glyphosate.

**Management Systems**

Field stops will address herbicide programs and their effectiveness at controlling glyphosate-resistant weed populations.

**Liberty Link Soybean**

See the impact of Liberty Link soybean technology on herbicide-resistant weeds.

**Dicamba-Resistant Soybean**

See the impact of dicamba-resistant soybean technology on herbicide-resistant weeds.

**Carrier Rate**

See the impact of carrier rates on crop performance.

**Economic Impact**

See the impact of herbicide-resistant weeds on crop productivity.

**Herbicide-Resistant Weed Management Field Days**

**July 12** at Big Springs & **July 12** at David City

University and industry specialists will discuss herbicide-resistant and the need for integrated weed management programs to delay the evolution of new herbicide-resistant weeds. Important topics to be addressed include how glyphosate-resistant weeds are changing agriculture in the northern U.S. and what that means for weed control in the northern Great Plains.

Herbicide-resistant weeds are now a presence in both states and can be found in many fields. Both programs will be similar, except where local conditions suggest a difference. As such, attendees at Big Springs will learn about glyphosate-resistant kochia at Big Springs.

The event is free but pre-registration is required by July 2 to plan for the complimentary meal, teaching resources, and tour logistics.

**Driving Directions**: 402-584-3808

For more information, contact: David City: 402-584-3808

**Field Day Schedule**

<table>
<thead>
<tr>
<th>(All Times CDT)</th>
<th>9:00 a.m.</th>
<th>Registration</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:30 a.m.</td>
<td>Welcome</td>
<td></td>
</tr>
<tr>
<td>9:30 a.m.</td>
<td>Field Study Tours</td>
<td></td>
</tr>
<tr>
<td>12:00 p.m.</td>
<td>Lunch</td>
<td></td>
</tr>
<tr>
<td>12:15 p.m.</td>
<td>Keynote Speaker</td>
<td></td>
</tr>
</tbody>
</table>

**Field Studies on the Tour**

**Glyphosate Dose Response**

See how resistant weeds respond to increasing rates of glyphosate.

**Management Systems**

Field stops will address herbicide programs and their effectiveness at controlling glyphosate-resistant weed populations.

**Liberty Link Soybean**

See the impact of Liberty Link soybean technology on herbicide-resistant weeds.

**Dicamba-Resistant Soybean**

See the impact of dicamba-resistant soybean technology on herbicide-resistant weeds.

**Carrier Rate**

See the impact of carrier rates on crop performance.

**Economic Impact**

See the impact of herbicide-resistant weeds on crop productivity.

**Herbicide-Resistant Weed Management Field Days**

**July 11** at Big Springs & **July 12** at David City

University and industry specialists will discuss herbicide-resistant and the need for integrated weed management programs to delay the evolution of new herbicide-resistant weeds. Important topics to be addressed include how glyphosate-resistant weeds are changing agriculture in the northern U.S. and what that means for weed control in the northern Great Plains.

Herbicide-resistant weeds are now a presence in both states and can be found in many fields. Both programs will be similar, except where local conditions suggest a difference. As such, attendees at Big Springs will learn about glyphosate-resistant kochia at Big Springs.

The event is free but pre-registration is required by July 2 to plan for the complimentary meal, teaching resources, and tour logistics.

**Driving Directions**: 402-584-3808

For more information, contact: David City: 402-584-3808

**Field Day Schedule**

<table>
<thead>
<tr>
<th>(All Times CDT)</th>
<th>9:00 a.m.</th>
<th>Registration</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:30 a.m.</td>
<td>Welcome</td>
<td></td>
</tr>
<tr>
<td>9:30 a.m.</td>
<td>Field Study Tours</td>
<td></td>
</tr>
<tr>
<td>12:00 p.m.</td>
<td>Lunch</td>
<td></td>
</tr>
<tr>
<td>12:15 p.m.</td>
<td>Keynote Speaker</td>
<td></td>
</tr>
</tbody>
</table>

**Field Studies on the Tour**

**Glyphosate Dose Response**

See how resistant weeds respond to increasing rates of glyphosate.

**Management Systems**

Field stops will address herbicide programs and their effectiveness at controlling glyphosate-resistant weed populations.

**Liberty Link Soybean**

See the impact of Liberty Link soybean technology on herbicide-resistant weeds.

**Dicamba-Resistant Soybean**

See the impact of dicamba-resistant soybean technology on herbicide-resistant weeds.

**Carrier Rate**

See the impact of carrier rates on crop performance.

**Economic Impact**

See the impact of herbicide-resistant weeds on crop productivity.

**Herbicide-Resistant Weed Management Field Days**

**July 12** at Big Springs & **July 12** at David City

University and industry specialists will discuss herbicide-resistant and the need for integrated weed management programs to delay the evolution of new herbicide-resistant weeds. Important topics to be addressed include how glyphosate-resistant weeds are changing agriculture in the northern U.S. and what that means for weed control in the northern Great Plains.

Herbicide-resistant weeds are now a presence in both states and can be found in many fields. Both programs will be similar, except where local conditions suggest a difference. As such, attendees at Big Springs will learn about glyphosate-resistant kochia at Big Springs.

The event is free but pre-registration is required by July 2 to plan for the complimentary meal, teaching resources, and tour logistics.

**Driving Directions**: 402-584-3808

For more information, contact: David City: 402-584-3808

**Field Day Schedule**

<table>
<thead>
<tr>
<th>(All Times CDT)</th>
<th>9:00 a.m.</th>
<th>Registration</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:30 a.m.</td>
<td>Welcome</td>
<td></td>
</tr>
<tr>
<td>9:30 a.m.</td>
<td>Field Study Tours</td>
<td></td>
</tr>
<tr>
<td>12:00 p.m.</td>
<td>Lunch</td>
<td></td>
</tr>
<tr>
<td>12:15 p.m.</td>
<td>Keynote Speaker</td>
<td></td>
</tr>
</tbody>
</table>

**Field Studies on the Tour**

**Glyphosate Dose Response**

See how resistant weeds respond to increasing rates of glyphosate.

**Management Systems**

Field stops will address herbicide programs and their effectiveness at controlling glyphosate-resistant weed populations.

**Liberty Link Soybean**

See the impact of Liberty Link soybean technology on herbicide-resistant weeds.

**Dicamba-Resistant Soybean**

See the impact of dicamba-resistant soybean technology on herbicide-resistant weeds.

**Carrier Rate**

See the impact of carrier rates on crop performance.

**Economic Impact**

See the impact of herbicide-resistant weeds on crop productivity.