NMC attendees are invited to join us for an evening reception and celebration of 20 years of the Nebraska Agricultural Technology Association!

4:10–6 pm

**JAN 22**

4:10–4:45 pm **Social hour** – visit with vendors and enjoy drinks and snacks

4:45–5:15 pm **Dave Varner**, *Nebraska Extension Associate Dean and Associate Director* – Celebrating: 20 years of the Nebraska Ag Technology Association

5:15–6 pm **Panel Discussion**: What Role does Ag Technology Play in Farm Profitability?

- **Riley Mollard**, *Ag & Commercial Lender*, Town & Country Bank
- **James Friesen**, *President*, Town & Country Bank
- **Adam Boryca**, *President*, Homestead Bank
- **Luke Rickertson**, Flatwater Bank, Gothenburg
# Nebraska Crop Management Conference

**Wednesday, January 22, 2020**

<table>
<thead>
<tr>
<th>Time</th>
<th>Crystal 1,2,3</th>
<th>Diamond 4</th>
<th>Diamond 6,7</th>
<th>Diamond 2,3</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00 – 9:00</td>
<td><strong>Recertification</strong></td>
<td><strong>NEATA</strong></td>
<td><strong>Climate</strong></td>
<td><strong>Plant Protection</strong></td>
</tr>
<tr>
<td>9:00 – 9:10</td>
<td>Registration, Coffee, and Rolls (Crystal 1,2,3)</td>
<td>Welcome (Crystal 1,2,3)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 9:10 – 10:00  | **Frank Bright & Greg Puckett***  
Applying Pesticides Safely | **Joe Luck & Laila Puntel**  
Title | **Tyler Williams & Todd Whitney**  
2019 NE Flood Recovery and Future Preparation | **Wayne Ohnesorg & Katharine Swoboda Bhattarai**  
Soybean Defoliating Insects  
Corn Ear Feeding Insects |
| 10:10 – 11:00 | **Bob Klein & Chris Proctor***  
Spray Quality: Efficacy and drift  
Accuracy Matters for Effective Pesticide Applications | **Joe Luck & Laila Puntel**  
Title | **Tyler Williams & Todd Whitney**  
2019 NE Flood Recovery and Future Preparation | **Wayne Ohnesorg & Katharine Swoboda Bhattarai**  
Soybean Defoliating Insects  
Corn Ear Feeding Insects |
| 11:10 – 12:00 | **Bob Klein & Chris Proctor***  
Spray Quality: Efficacy and drift  
Accuracy Matters for Effective Pesticide Applications | **Kyler Laird**  
From Driver to Driverless | **Martha Shulski**  
Nebraska’s 2019 Flood Season | **Tamra Jackson-Ziem & Débora Montezano**  
Tar Spot  
Soybean Gall Midge |
| 12:00 – 1:00  | **Lunch** (Crystal 1,2,3) |           |             |             |
| 12:30 – 12:50 | **Steve Wellman** – Director Nebraska Department of Agriculture |           |             |             |
| 1:00 – 1:50   | **Tamra Jackson-Ziem & UNL***  
Kevin Watteyne – Bayer  
Jon Kohrt – Valent  
Brandon Schrage – FMC  
What’s New in Plant Protection  
**Kyler Laird**  
It's 2020! Where’s my autonomous tractor??? | **Martha Shulski**  
Nebraska’s 2019 Flood Season | **Tamra Jackson-Ziem & Débora Montezano**  
Tar Spot  
Soybean Gall Midge |             |
| 2:00 – 2:50   | **Amy Timmerman – UNL***  
Kevin Watteyne – Bayer  
Jon Kohrt – Valent  
Brandon Schrage – FMC  
What’s New in Plant Protection  
**Neil Dominy**  
Soil Changes Following Flooding and Deposition | **Tina Chasek - UNK**  
Emotional lifecycle of a disaster  
**Susan Harris-Broomfield**  
Ag Stress resources | **Carl Bradley**  
Management of frogeye leaf spot of soybean in consideration of widespread fungicide resistance |             |
| 2:50-3:10     | **Break** (Main Hallway) |           |             |             |
| 3:10 - 4:00   | **Frank Bright & Greg Puckett***  
Applying Pesticides Safely | **Neil Dominy**  
Soil Changes Following Flooding and Deposition | **Tina Chasek - UNK**  
Emotional lifecycle of a disaster  
**Susan Harris-Broomfield**  
Ag Stress resources | **Carl Bradley**  
Management of frogeye leaf spot of soybean in consideration of widespread fungicide resistance |
| 4:00 –        | **Recertification Paperwork** | **NeATA Reception** (Crystal 1) |           |             |

*Required for Pesticide License Recertification*
Nebraska Crop Management Conference  
Thursday, January 23, 2020

<table>
<thead>
<tr>
<th>Time</th>
<th>Crystal 1,2,3</th>
<th>Diamond 4</th>
<th>Diamond 6,7</th>
<th>Diamond 2,3</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00 – 9:00</td>
<td>Recertification</td>
<td>NEATA</td>
<td>Econ/Cropping Systems/Soils</td>
<td>Plant Protection/ Crops/Cropping Systems</td>
</tr>
<tr>
<td>9:00 – 9:10</td>
<td>Registration, Coffee and Rolls (Crystal 1,2,3)</td>
<td>Welcome (Crystal 1,2,3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9:10 – 10:00</td>
<td>Frank Bright &amp; Greg Puckett*</td>
<td>John Fulton VRT, Today's Technologies and their Value</td>
<td>Brad Lubben Farm Bill Details and Decisions</td>
<td>Jenny Rees &amp; Mary Drewnoski Long Term Cropping Systems with Cover Crop and Grazing Results</td>
</tr>
<tr>
<td>10:10 – 11:00</td>
<td>Bob Klein &amp; Chris Proctor*</td>
<td>John Fulton VRT, Today's Technologies and their Value</td>
<td>Brad Lubben Farm Bill Details and Decisions</td>
<td>Jenny Rees &amp; Mary Drewnoski Long Term Cropping Systems with Cover Crop and Grazing Results</td>
</tr>
<tr>
<td>11:10 – 12:00</td>
<td>Bob Klein &amp; Chris Proctor*</td>
<td>Terry Griffin Farm economics and profitability: precision ag</td>
<td>Daren Redfearn Economic Considerations of Converting Cropland to Perennial Grazinglands</td>
<td>Stevan Knezevic Impact of 2,4-D Micro-Rates on non-2,4-D Tolerant Soybean</td>
</tr>
<tr>
<td>12:00 – 1:00</td>
<td>Lunch (Main Hallway)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1:00 – 1:50</td>
<td>John Fulton – Digitization of Crop Production in the US</td>
<td>Amy Timmerman – UNL* Brady Kappler – BASF Brady Franssen - Syngenta Emily Herbig - Corteva What’s New in Plant Protection</td>
<td>Terry Griffin Farm economics and profitability: precision ag</td>
<td>Daren Redfearn Economic Considerations of Converting Cropland to Perennial Grazinglands</td>
</tr>
<tr>
<td>2:00 – 2:50</td>
<td>Amy Timmerman – UNL* Brady Kappler – BASF Brady Franssen - Syngenta Emily Herbig - Corteva What’s New in Plant Protection</td>
<td>Jerry Prange Benefit and Accessibility of IoT: LoRaWAN Network in Nebraska</td>
<td>Bijesh Maharjan Knorr-Holden Continuous Corn Plot</td>
<td>Roger Elmore Hindsight and Foresight at R6/R7</td>
</tr>
<tr>
<td>2:50 – 3:10</td>
<td>Break</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3:10 – 4:00</td>
<td>Frank Bright &amp; Greg Puckett*</td>
<td>Jerry Prange Benefit and Accessibility of IoT: LoRaWAN Network in Nebraska</td>
<td>Bijesh Maharjan Knorr-Holden Continuous Corn Plot</td>
<td>Roger Elmore Hindsight and Foresight at R6/R7</td>
</tr>
<tr>
<td>4:00-</td>
<td>Recertification Paperwork</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Required for Pesticide License Recertification