## Nutrient Management & Placement Field Day

Thursday, July 28, 2016  
9:00 a.m. – 2:15 p.m.

### OARDC Northwest Agricultural Research Station  
4240 Range Line Road, Custar, OH 43511

<table>
<thead>
<tr>
<th>Agenda</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>9:00 a.m.</strong> Registration</td>
<td><strong>$15</strong> (includes lunch)</td>
</tr>
<tr>
<td><strong>9:20 a.m.</strong> Field Activities</td>
<td></td>
</tr>
</tbody>
</table>
| **Nitrogen (N)** | **Registration Deadline**  
- Seasonal tracking NO₃ and NH₄⁻  
- Pre side dress N test  
- Using Handheld NDVI meters to determine N rate  
- N Rate studies-MRTN  
- Planned Stage V15 N Application |  
**July 22** |
| **11:30 a.m.** Phosphorus | **Registration Link**  
- Results of long term P and K Study  
- Reading a soil test report for P and determining P recommendation |  
go.osu.edu/2016nmpfd |
| **12:15 p.m.** Lunch | **Certifications**  
*Participants will fulfill the three-hour Fertilizer Agricultural Certification Training (FACT) requirement* |
| **1:00 p.m.** Field Demo (choose 1) | **Contact**  
Greg LaBarge  
labarge.1@osu.edu  
419-460-0600 |
| **Equipment** | **Sponsors** |
| - Granular Fertilizer placement  
- Late Season N placement  
- Calibration and trouble shooting | **OSU Extension**  
**OARDC**  
Ohio Soybean Council  
Ohio Corn Marketing Program  
Ohio Small Grains Marketing Program |
| **Using Manure as a Nutrient Source** | **CFAES** provides research and related educational programs to clientele on a nondiscriminatory basis. For more information:  
go.osu.edu/cfaesdiversity |
| - Fully utilizing N from manure  
- Liquid application option  
- Drag hose effects on corn stages  
- Liquid manure rates and timing  
- Nutrient balance in crop rotations | |