University of Nebraska Turfgrass Research Field Day

July 18, 2018 • East Campus Turf Research Center & Jim Ager Golf Course

Schedule

7:45–8:45  Tradeshow, registration, coffee, and rolls
8:45–9:00  Opening remarks
9:00 – 11:45  Education tours
11:45 – 1:00  Lunch* and comments from Mike Boehm, Vice Chancellor, IANR, UNL
7:45–1:00  Tradeshow
1:30 – 3:00  Research tours at Jim Ager Golf Course
3:00  Golf scramble at Jim Ager Golf Course

*If you have special dietary needs, please contact us at 402.472.5351

Pre-registration - by July 11 (includes lunch)*

• $40/person for NTA members - Field Day
• $50/person for non-members - Field Day
• $60/person for NTA members - Field Day + GOLF
• $70/person for non-members - Field Day + GOLF

*After July 11, rates increase and lunch is not guaranteed.

**If for any reason you are not able to attend, all registration fees are to be considered a donation to the NTA, a non-profit organization.

Parking

UNL East Campus - Parking is available in the greenhouse lots south of field day. Parking attendants will direct.

Jim Ager Golf Course - Parking is available in the parking lot south of Auld Pavilion located off Memorial Drive between A and South Streets.

Extension is a division of the Institute of Agriculture and Natural Resources at the University of Nebraska–Lincoln cooperating with the Counties and the United States Department of Agriculture.
University of Nebraska–Lincoln Extension educational programs abide with the non-discrimination policies of the University of Nebraska–Lincoln and the United States Department of Agriculture.

Morning at UNL East Campus

1. Comparing performance of extended release fertilizers
   Bill Kreuser
2. NTEP Kentucky Bluegrass test evaluation
   Keenan Amundsen
3. Japanese beetle biology and management
   Jonathan Larson
4. Management influences weed competition in lawns
   Doug Soldat
5. Yellow nutsedge ecology - What happened a year after the invasion?
   Luqi Li
6. Buffalograss collection evaluation
   Collin Marshall
7. Using thermal imaging to schedule irrigation on putting greens
   Joe Foral
8. Controlling dry spots and evaluating reapplication of a surfactant on a putting green
   Mark Keck
9. Buffalograss seed treatments and breeding for improved germination
   Beth Niebaum

Afternoon at Jim Ager Golf Course

1. GPS sprayer and remote sensing
2. Clipping volume
3. K fertilizer in topdressing sand

The afternoon will be an informal tour of our research at Jim Ager in partnership with Lincoln Parks and Recreation.
2018 Nebraska Turfgrass Research Field Day

Pre-registration due July 11

Located on UNL East Campus

Pre-registration due July 11

2018 Nebraska Turfgrass Research Field Day

Located on UNL East Campus

Pre-registration due July 11

2018 Nebraska Turfgrass Research Field Day

Pre-registration due July 11

2018 Nebraska Turfgrass Research Field Day

Pre-registration due July 11

2018 Nebraska Turfgrass Research Field Day

Pre-registration due July 11

2018 Nebraska Turfgrass Research Field Day

Pre-registration due July 11