ISU Northern Research Farm
Fall Field Day

September 3, 2015
9:00 AM—12:00 NOON
NIRF South Farm
1040 James Avenue, Kanawha

TOPOS

Northern Iowa Research Farm (NIRF) Season Review
Matthew Schnabel, Northern Iowa Research Farm superintendent

Fall Fertilizer Decisions
Antonio Mallarino, ISU Extension and Outreach soil fertility specialist

Sudden Death Syndrome (SDS)
Daren Mueller, ISU Extension and Outreach plant pathologist

Cover Crops and Water Quality
Angie Rieck-Hinz, ISU Extension and Outreach field agronomist

Current Issues in Crop Production
Paul Kassel, ISU Extension and Outreach field agronomist

No pre-registration required. The field day will conclude with a light lunch.
Meeting open to all association members and all interested persons.

ISU Extension and Outreach programs are available to all without regard to race, color, age, religion, national origin, sexual orientation, gender identity, genetic information, sex, marital status, disability, or status as a U.S. veteran.
Events
September 2, 5-7:30 p.m. Conservation at Work Field Day at the Smeltzer Learning Farm near Otho. This field day will look at bioreactors, cover crops, wetlands and discuss the use of drones in ag. Tours of the farm will start at 4, dinner will be served by the Webster County Cattlemen at 5, the program will follow shortly and tours will continue after the program. Additional details will be posted as they become available.

September 9, 9 a.m. to 1 p.m. A Soil Health Partnership demonstration field day sponsored by Hagie Mfg., Iowa Corn Growers Association and the Soil Health Partnership will be held at the Tim Smith farm, 2634 Hancock Ave, Eagle Grove, IA. Please R.S.V.P to jhermsen@iowacorn.org

September 10, 5:30-7:30 p.m. The Boone River Watershed is hosting a water quality field day at the Arliss Nielsen farm, 3150 Hancock Ave, Woodstock, IA. This field day will focus on cover crops and bioreactors and impacts to water quality. The Iowa Soybean Association will provide a meal. The field day is open to all interested persons.