



Field to Market Field Assessment to Improve Efficiency

This workshop will use the Field to Market tool which uses farming practices and other production data to produce graphs and tables which allows for a comparison of one field to national, state, and local averages for the metrics of Yield, Irrigation efficiency, erosion, energy use, and green house gas emissions.

Why Participate?

- Quantify several environmental indicators *that also effect profit* of a field
- Compare production efficiency with your peers (all data remaining confidential)
- Visualize the production process in a new way helping to expose areas of efficiency and inefficiency
- Identify opportunities to improve efficiency and sustainability
- Pre-register at http://go.unl.edu/ne_ftm or call the local Extension office (see below).

Winter Workshop Dates

Monday Dec 5 th	9am to noon	Dodge County Extension Office, Fremont NE, Preregister: 402-727-2775
Tuesday Dec 6 th	9am to Noon	Farm Credit Services of Am., Columbus, NE, Preregister: 402-563-4901
Tuesday Dec 6 th	3pm to 6pm	York County Extension Office, York, NE, Preregister: 402-362-5508
Wed. Dec 7 th	9am to Noon	Holt County Courthouse Annex, O'Neill, NE, Preregister: 402-336-2760
Thursday Dec 8 th	9am to Noon	Pender Fire Hall, Pender, NE, Preregister: 402-374-2929
Thursday Dec 8 th	2pm to 5pm	Central Valley Ag, Oakland, NE, Preregister: 402-374-2929
Thursday Feb 23 rd	9am to Noon	Hall Co Extension Office, Grand Island NE, Preregister 308-385-5088
Thursday Feb 23 rd	3pm to 6 pm	Ag Center at Fairgrounds, Holdrege NE, Preregister 308-995-4222
Friday Feb 24 th	9am to Noon (MT)	South Platte NRD, Sidney NE, Preregister 308-254-4455
Friday Feb 24 th	9am to Noon	WC Research and Ext Center, North Platte NE, Preregister 308-532-2683
Tuesday Feb 28 th	9am to 1pm	Nemaha County Hospital Class Room 2022, Preregister 402-274-4755
Tuesday Feb 28 th	3pm to 6pm	Gage County Extension Office, Beatrice NE, Preregister 402-223-1384

PLEASE CONTACT F. JOHN HAY WITH QUESTIONS
F. JOHN HAY
EXTENSION EDUCATOR DEPARTMENT OF BIOSYSTEMS ENGINEERING
402-472-0408, JHAY2@UNL.EDU