Booths

Animals Inside & Out Hail Know Science Literacy Trailer Northeast Arboretum Mobile Makers Space Trailer **Instant Pot Cooking Dairy Princess** Drilling Rig Robotics Pressure Canner Testing Market Journal Ponca State Park **Pollinators** Soybean Cyst Nematode Water Lab **Experimental Farm Association** Soil and Water Ag Innovators Project/Monarchs **Smokey Bear** NE Nebraska Health Dept EMT / Allen Pollinator Habitat Natural Resources Conservation Service **UNL** Recruiting Lower Elkhorn Natural Resources District Northeast Power **Shooting Sports Trailer** Mobile Beef Lab Disaster Preparedness Leadership Education/Action Development

Backyard Farmer - Live Q&A Bring Samples!

Program

Sponsors

Nebraska Soybean Board

-Providing lunch

Nebraska Corn Board

NE Nebraska Cattlemen

Farm Credit Services

Pioneer/Corteva

Dixon Elevator

Grossenburg Implement

Farmers National Company

Don Miller Land Co

Northside Grain

Nelson Irrigation

Anderson & Anderson Insurance

Senninger

Farm and Ranch

University of Nebraska-Lincoln

Haskell Agricultural Laboratory

Climate and Crops Family Field Day

August 14th 9 a.m. - 3:30 p.m.



57905 866 Road Concord, NE 68728 402-584-2261

History of the Haskell Agricultural Laboratory

On March 1, 1957 the University of Nebraska took possession of a 320 acre tract of land located 1.5 miles east of Concord in Dixon County, donated by Mr. and Mrs. C. D. Haskell of nearby Laurel. The donation marked the end of a citizen campaign initiated as early as the late 1930's to establish an agricultural experiment station and an agricultural experiment station and the beginning of University-sponsored state.

In 1954, a group of area visionary farm leaders met and organized the Mortheast Nebraska Experimental locate an experimental farm in northeast Nebraska. The Association organized fund drives and sold \$25 memberships. By 1956 about \$40,000 had been raised. At that point Mr. and had been raised. At that point Mr. and forward with a \$20-acre land gift forward with a \$20-acre land gift

Keynote Speakers

Dr. Michael Boehm Vice Chancellor, IANR

University of Mebraska-Lincoln

Al Dutcher

Extension Agricultural Climatologist

University of Mebraska-Lincoln

Weather conditions across the southern Plains, northwestern and eastern corn belt.



Drilling Rig	2:30
Research Tour	2:15-3:15
Backyard Farmer	1:30-2:30
Instant Pots	1:30
Drilling Rig	1:15
Research Tour	1:12-2:12
Arboretum Walking Tour	00:1
Al Dutcher	12:30-1:00
Dr. Michael Boehm	12:00-12:30
FREE LUNCH -Compliments of the Nebraska Soybean Board	11:30-15:15
Instant Pots	0£:01
epimonopage S Frontinate & You	10:30-11:30
Arboretum Walking Tour	10:00
Instant Pots	06:9
Climate & Livestock Climate & Crops	91:01-91:6
гшокел Веаг	all morning
snəqO noitartsigəЯ	0£:8
pbnagA	