



High Plains Ag Lab

Update of Research Conducted in 2012

January 29, 2013

University of Nebraska
High Plains Agricultural Lab
Sidney, Nebraska

HPAL Advisory Committee UNL Update & Business Meeting
January 29, 2013 WNCC Campus, Sidney, NE 9:00am to noon

AGENDA

HPAL Board Chair: Welcome

UNL General Update

Faculty position update: Linda Boeckner

New Biotech facility: Dipak Santra

New office building & fundraising status: Barbara Schlothauer and Linda Boeckner

UNL HPAL Research Updates

HPAL operations: Tom Nightengale

Wheat and alternative crops: Dipak Santra

Livestock, range and forages: Karla Jenkins

Entomology: Jeff Bradshaw

Dryland cropping systems/soils: Gary Hergert

Economics: Jessica Johnson

Discussion – all

Recap of 2012 suggestion issues/research areas

August field day: Aug 5 or 6 in morning: discussion

HPAL Advisory Board Business Meeting

Adjourn

**ANNUAL REPORT
2012**

HIGH PLAINS AGRICULTURAL LABORATORY

**UNIVERSITY OF NEBRASKA
PANHANDLE RESEARCH AND EXTENSION CENTER**

LOCATION: Six miles Northwest of Sidney, Nebraska

**This report was prepared by the High Plains staff,
and Manager, Tom Nightingale**

**HPAL ADVISORY BOARD
2011-2012**

Terry Akeson
Security First Bank
1205 Jackson
P.O. Box 137
Sidney, NE 69162
308-254-4525
Takeson@security1stbank.com

Jon Carter
15591 Road 14
Chappell, NE 69129
308-874-2892
jcarter@vistabeam.com

Karen DeBoer
Cheyenne Co Ext Office
920 Jackson St
P.O. Box 356
Sidney, NE 69162
308-254-4455
kdeboer1@unl.edu

Scott Easterly
10344 Road 12
Sidney, NE 69162
308-254-4052
easterly@peetzplace.com

Kent Brauer
520 Charles Dr.
Sidney, NE 69162
kurtis_brauer@hotmail.com

Walt Akeson
1815 Duchess Dr.
Longmont, CO 80501
303-776-6510
wakeson@earthlink.net

Deb Brauer
Crossroads CO-OP
800 Greenwood Rd
P.O. Box 153
Sidney, NE 69162
deb@crossroadscoop.com

Don Cruise
2809 Road 111
Sidney, NE 69162
308-254-7377
donrcruise@yahoo.com

Ken Disney
Disney Farms
14309 Road 10
Lodgepole, NE 69149
308-483-5673
kennethdisney@yahoo.com

David Hagstrom
3595 Road 24 South
Kimball, NE 69145
308-235-2701
dphagstrom@gmail.com

Aaron Berger
Kimball Co Ext Office
209 E 3rd
Kimball, NE 69145
308-235-3122
aberger2@unl.edu

Kristin Miller
NRCS
2244 Jackson Street
Sidney, NE 69162
308-254-4507
kristin.miller@ne.usda.gov

Chris Cullan
Cullan Farms
Nebraska Wheat Board
6733 Franklin Rd
Hemingford, NE 69348
308-487-3905
c&jcullan@bbc.net

Carmen Egging-Draper
Farm Credit Services of
America
9562 Rd 50
Dalton, NE 69131
308-249-4795
draperc@fcsamerica.com

Bryce Halstead
708 Webster St
Kimball, NE 69145
308-235-2106
lhalstead3@charter.net

Mark Halstead
6333 Road 18
Dix, NE 69133
308-235-7139
markalanhalstead@huskers.unl.edu

Scott Hawthorne
3705 Road 24 South
Kimball, NE 69145
308-430-0515
hawthornescott@hotmail.com

John Kerstiens
Points West Comm. Bank
809 Illinois St
Sidney, NE 69162
308-254-7110
jkerstiens@pwcbank.com

Chris Johnson
3605 Road 99
Sidney, NE 69162
308-249-2600
topher450@hotmail.com

Leon Kriesel
Kriesel Certified Seed
4626 Road 111
Gurley, NE 69141
308-884-2424
kcsent@vistabeam.com

Mike Leininger
American National Bank
P.O. Box 19
Sidney, NE 69162
308-254-5536
mleininger@anbsidney.com

Alton Lerwick
70585 Carter Canyon Rd
Lyman, NE 69352
308-247-3139
aewick@actcom.net

Grant Lerwick
3831 Rd 17
Harrisburg, NE 69345
glerwick@hotmail.com

Tony Walker
1410 Rd 103
Sidney, NE 69162
308-254-5810
tonycrwalker@hotmail.com

Randy Mathewson
2675 Rd 87
Potter, NE 69156
308-254-6156
rgm@prairieweb.com

Eugene Radke
3026 Road 199
Big Springs, NE 69122
308-889-3429
Jerradke@mchsi.com

Jerry Radke
19910 Road 22
Big Springs, NE 69122
308-889-5160
jerradke@mchsi.com

Bryan Reimers
10439 Road 58
Dalton, NE 69131
308-377-2403
breimers@panhandlecoop.com

Keith Rexroth
2478 Parkview Rd
Sidney, NE 69162
308-249-1750
rexrothk@msn.com

Doug Schmale
3664 Road 139
Lodgepole, NE 69149
308-483-5505
drylandfarm@yahoo.com

Bill Struckmeyer
Frenchman Valley CO-OP
P.O. Box 221
Sidney, NE 69162
308-249-6488
bstruckmeyer@fvcoop.com

Brian Townsend
180497 Co. Rd C
Mitchell, NE 69357
308-632-3351
townbldg@actcom.net

Merle Vigil
USDA-ARS
40335 Co. Rd GG
P.O. Box 40
Akron, CO 80720
970-345-2259
merle.vigil@ars.usda.gov

**PERSONNEL AT HPAL
2012**

<u>Employee</u>	<u>Title</u>	<u>Period Worked</u>
Tom Nightingale	Manager	Jan 75-Dec 12
Paul McMillen	Farm Foreman	Mar 83-Dec 12
Rob Higgins	Crops Tech	May 91-Dec 12
Vernon Florke	Crops Tech	May 07-Dec 12
Tyler Schumacher	Summer Work	May 11-Aug 12
Jennifer Blanke	Summer Work	May 12-Aug 12
Justin McMechan	Grad. Student	May 12-Aug 12

**PROFESSIONAL STAFF OF THE PANHANDLE RESEARCH
AND EXTENSION CENTER WHO CONDUCTED EXPERIMENTAL
TRIALS OR WERE INVOLVED AT THE HIGH PLAINS
AGRICULTURAL LABORATORY**

STAFF MEMBER	TITLE
Dr. Linda Boeckner	Director, Panhandle Res & Ext Center
Dr. Gary Hergert	Prof of Agronomy/Horticulture
Dr. Jeff Bradshaw	Asst Prof of Entomology
Dr. Dipak Santra	Asst Prof of Agronomy/Horticulture
Dr. Alexander Pavlista	Prof of Agronomy/Horticulture
Dr. Karla Jenkins	Asst Prof of Animal Science
Karen Deboer	Extension Educator
Aaron Berger	Extension Educator
Karen Schultz	Business Manager, PREC
Harrison Boateng	System Support Specialist

**PROFESSIONAL STAFF WITH THE UNIVERSITY OF NEBRASKA
WHO CONDUCTED EXPERIMENTAL TRIALS OF WERE
INVOLVED AT THE HIGH PLAINS
AGRICULTURAL LABORATORY**

STAFF MEMBER	TITLE
Dr. Stephen Baenziger	Prof of Agronomy/Horticulture
Dr. Gary Hein	Prof of Entomology & Director of Plant Health Program
Dr. Robert Graybosch	USDA-ARS
Dr. Stephen Wegulo	Assoc Prof of Plant Pathology
Dr. Stevan Knezevic	Prof of Agronomy/Horticulture
Teshome Regassa	Research Assistant Professor Agronomy/Horticulture

**PROFESSIONAL STAFF OUTSIDE THE UNIVERSTIY OF NEBRASKA
WHO HAD COOPERATIVE STUDIES WITH REGULAR STAFF MEMBERS**

NAME	ORGANIZATION
Dr. Drew Lyon	Washington State University
Dr. Gary Peterson	Colorado State University
Dr. Merle Vigil	USDA-ARS, Akron, CO
Dr. David Nielsen	USDA-ARS, Akron, CO
Dr. Maysoon Mikha	USDA-ARS, Akron, CO
Dr. Francisco Calderon	USDA-ARS, Akron, CO
Dr. Joseph Benjamin	USDA-ARS, Akron, CO
Dr. Urszula Norton	University of Wyoming

RESEARCH TRIALS CONDUCTED DURING 2012

WHEAT

TRIAL	STAFF	DESCRIPTION
Wheat nursery	Baenziger Graybosch Santra	Exp. Varieties in comparison with established varieties
Wheat quality	Baenziger Lan Xu	Milling and baking quality of varieties
Long term tillage studies	Lyon	Comparisons of plow, subtile, and no-till
White wheat nursery	Baenziger Graybosch	Exp. white wheats
Winter wheat variety trial	Santra Regassa	Varieties & exp. lines
Organic wheat varieties	Baenziger Santra Lyon Little Regassa	Organic variety trial & organic breeding nursery
Power Flex	Lyon	Downy brome control in winter wheat
2-Gene Clearfield winter wheat	Lyon	Evaluation of seed treatment combined with fungicide treatments
Clearfield winter wheat	Lyon	Eval. Of weed control and tolerance of 2-gene CL winter wheat for feral rye control

RESEARCH TRIALS CONDUCTED DURING 2012

FORAGES

TRIAL	STAFF	DESCRIPTION
Winter triticale	Santra Baenziger	Winter triticale varieties
Forage production	Jenkins Hergert Lyon	Comparison of sorghum-sudan, oats, & foxtail millet after winter wheat harvest, under limited irrigation

SUNFLOWERS

Sunflower varieties, oils	Santra	Dryland and irrigated sunflower varieties
Sunflower varieties, confections	Santra	Irrigated confection varieties
Broad Axe herbicide	Lyon	Evaluation of weed control & crop safety in no-till sunflowers
Flaming	Lyon Knezevic	Weed control in organic sunflowers

BIODIESEL CROPS

Biofuel	Hergert	Comparison of grass varieties for biofuel production
Camelina variety trial	Santra	Evaluation of camelina varieties
Winter Canola	Santra Lyon	Evaluation of no-till, minimum till, and stale seedbeds for winter canola production

RESEARCH TRIALS CONDUCTED DURING 2012

SPECIALITY CROPS

TRIAL	STAFF	DESCRIPTION
Fenugreek variety trial	Santra	Fenugreek varieties for yield Oil content. Dryland & irrigated
Fenugreek germplasm	Santra	Evaluation of germplasm, Irrigated & dryland
Fenugreek herbicides	Santra Lyon	Herbicide screening, Pre & Post
Cover crop water use	Lyon Nielsen Hergert	Evaluation of cover crop water use and impact on following winter wheat crop

MILLET

Proso millet	Santra	Waxy & non-waxy varieties Irrigated & dryland
Proso millet	Lyon	Power Flex rotational Crop response
Proso millet breeding	Santra	White & red exp. lines

OTHER

Measuring greenhouse gases	Norton Hergert	Measure greenhouse gas emissions from organic versus conventional dryland production systems
----------------------------	-------------------	--

2012 HPAL

UNIVERSITY of NEBRASKA
HIGH PLAINS AG LAB

NORTH ↑

ROT. #1 – Wheat-Millet-Fallow-Wheat-

Summer Crop-Fallow

Fields 1, 2, 3 Organic Rotation

ROT. #2 – Wheat – Fallow

Fields 4, 5, 14, 15

ROT. #3 – Wheat-SunF-Millet-Fallow

Fields 6, 9, 10, 13

ROT. #4 – Wheat-SunF-Millet-Forage

Fields 7, 8, 11, 12 Continuous

ROT. #5 – Wheat-Millet-Fallow

Fields 16, 17, 18

ROT. #6 – Wheat-SunF-Fallow-Wheat-

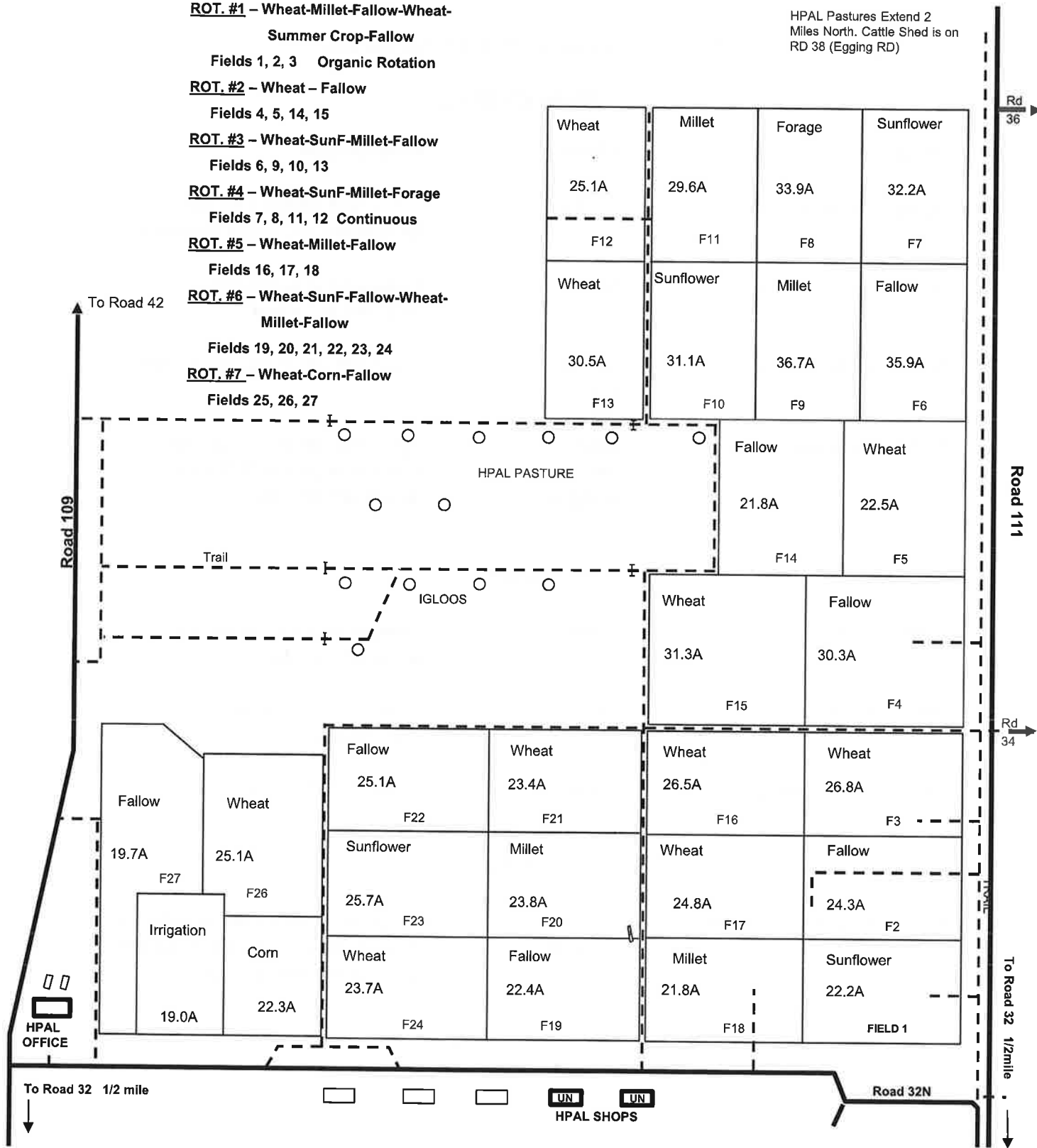
Millet-Fallow

Fields 19, 20, 21, 22, 23, 24

ROT. #7 – Wheat-Corn-Fallow

Fields 25, 26, 27

HPAL Pastures Extend 2
Miles North. Cattle Shed is on
RD 38 (Egging RD)



1 Mile East On RD 32 to Hiway 385 →

2013 HPAL

UNIVERSITY of NEBRASKA
HIGH PLAINS AG LAB

NORTH ↑

**ROT. #1 – Wheat-Millet-Fallow-Wheat-
Summer Crop-Fallow**

Fields 1, 2, 3 Organic Rotation

ROT. #2 – Wheat – Fallow

Fields 4, 5, 14, 15

ROT. #3 – Wheat-SunF-Millet-Fallow

Fields 6, 9, 10, 13

ROT. #4 – Wheat-SunF-Millet-Forage

Fields 7, 8, 11, 12 Continuous

ROT. #5 – Wheat-Millet-Fallow

Fields 16, 17, 18

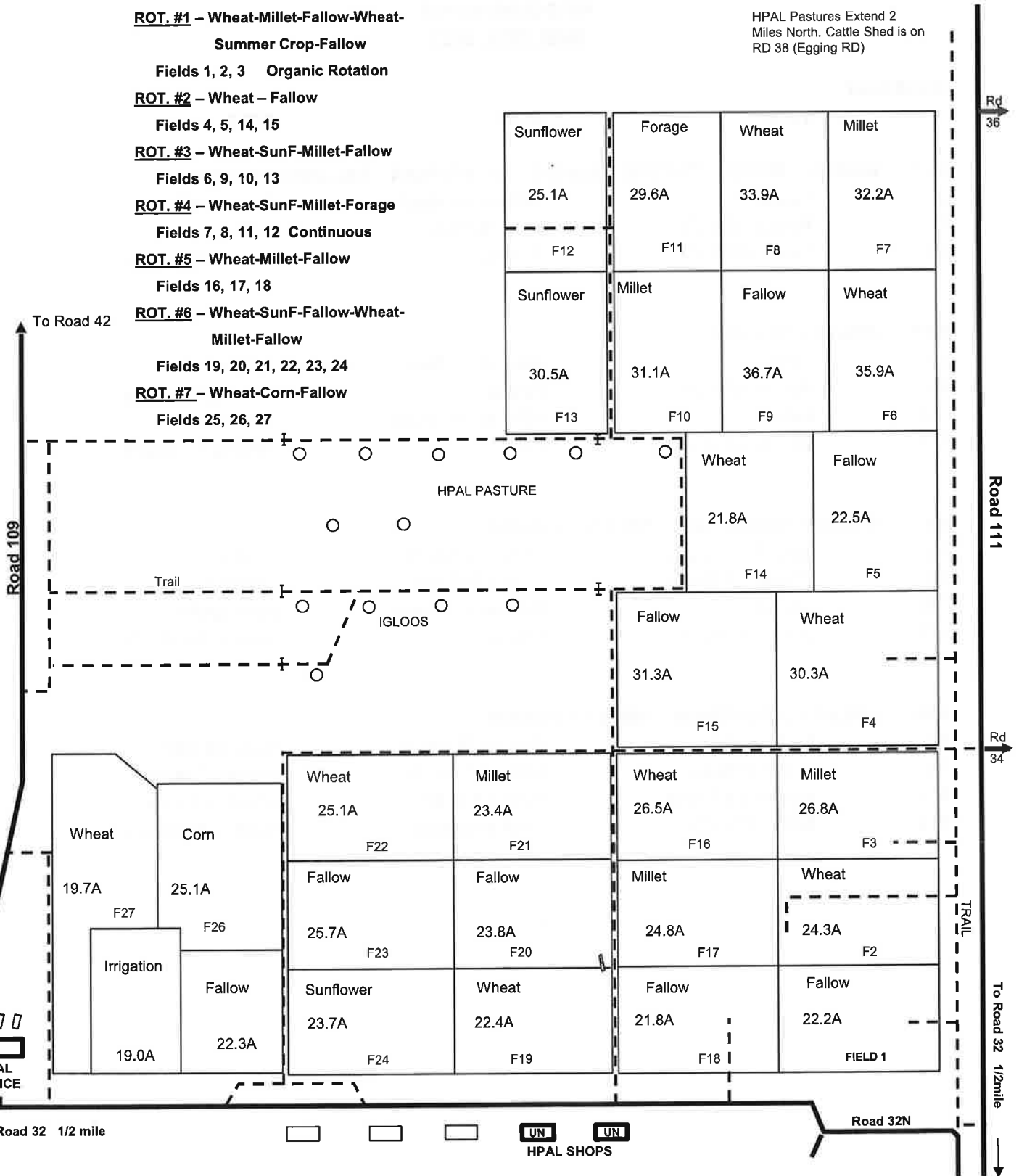
**ROT. #6 – Wheat-SunF-Fallow-Wheat-
Millet-Fallow**

Fields 19, 20, 21, 22, 23, 24

ROT. #7 – Wheat-Corn-Fallow

Fields 25, 26, 27

HPAL Pastures Extend 2
Miles North. Cattle Shed is on
RD 38 (Egging RD)



1 Mile East On RD 32 to Highway 385 →

**YIELD SUMMARIES
2010, 2011, 2012**

ROTATION

	2010	2011	2012
R#1	WHEAT – MILLET – FALLOW – WHEAT – SUNFLOWER – FALLOW; ORGANIC		
F1	Fallow	Wheat-38.9bu/a	SunF-473lb/a
F2	Wheat-36bu/a	SunF-0.0lb/a	Fallow
F3	SunF-1000lb/a	Fallow	Wheat-50.6bu/a
R#2	WHEAT – FALLOW		
F4	Fallow	Wheat-22.2bu/	Fallow
F5	Wheat-47bu/a	Fallow	Wheat-50.8bu/a
F14	Fallow	Wheat-19.9bu/a	Fallow
F15	Wheat-53.2bu/a	Fallow	Wheat-45.1bu/a
R#3	WHEAT – SUNFLOWER – MILLET – FALLOW		
F6	SunF-1775.5lb/a	Millet-28.5bu/a	Fallow
F9	Wheat-42.8bu/a	SunF-1360lb/a	Millet-2.6bu/a
F10	Fallow	Wheat-35.4bu/a	SunF-843lb/a
F13	SunF-1807lb/a	Fallow	Wheat-46.3bu/a
R#4	WHEAT – SUNFLOWER – MILLET – FORAGE		
F7	Forage-1 t/a	Wheat-24.7bu/a	SunF-843lb/a
F8	Millet-37bu/a	Millet-23.8bu/a	Forage-Grazed
F11	Wheat-55.7bu/a	SunF-1478lb/a	Millet-2.6bu/a
F12	Millet-37bu/a	Forage-Grazed	Wheat-41.7bu/a

YIELD SUMMARIES (con't)

ROTATION

	2012	2011	2012
R#5	WHEAT – MILLET – FALLOW		
F16	Wheat-62.6bu/a	Fallow	Wheat-44.6bu/a
F17	Millet-37.6bu/a	Fallow	Wheat-50.3bu/a
F18	Fallow	Wheat-20.9bu/a	Millet-42.1bu/a
R#6	WHEAT – SUNFLOWER – FALLOW – WHEAT – MILLET – FALLOW		
F19	Wheat-61.2bu/a	Millet-18.3bu/a	Fallow
F20	Fallow	Wheat-39bu/a	Millet-42.9bu/a
F21	SunF-1568.6lb/a	Fallow	Wheat-43.6bu/a
F22	Wheat-50.1bu/a	SunF-1135lb/a	Fallow
F23	Fallow	Wheat-33.7bu/a	SunF-843lb/a
F24	Millet-37.6bu/a	Fallow	Wheat-43.8bu/a
R#7	WHEAT – CORN – FALLOW		
F25	Fallow	Wheat-30.3bu/a	Corn-41.3bu/a
F26	Corn-94bu/a	Fallow	Wheat-53.5bu/a
F27	Wheat-60.2bu/a	Corn-65.3bu/a	Fallow

CROP

	2010	2011	2012
Wheat	52.1 bu/a	29.9bu/a	47.0bu/a
Millet	37.3bu/a	23.9bu/a	22.6bu/a
Sunflower	1537.7lb/a	1341.2lb/a	843lb/a
Corn	94bu/a	65.3bu/a	41.3bu/a
Forage	1 ton/a	Grazed	Grazed

**HIGH PLAINS AG LAB WEATHER DATA
OCTOBER 1, 2011 – SEPTEMBER 30, 2012**

Month	Precipitation		Avg. Max. Temp.		Avg. Min. Temp.	
	2012	Normal	2012	Normal	2012	Normal
October	1.44	0.90	66.4	64.4	36.1	33.7
November	0.65	0.46	53.6	49.6	23.1	21.8
December	0.12	0.31	42.7	40.9	15.0	14.7
January	0.10	0.29	46.9	39.6	14.6	12.5
February	0.77	0.34	39.9	43.3	16.1	16.2
March	0.00	0.92	65.1	50.1	30.5	22.5
April	1.75	1.61	68.0	59.8	37.2	31.2
May	0.88	2.88	76.3	69.4	43.0	41.6
June	1.10	3.15	91.3	79.8	56.3	51.1
July	4.23	2.59	94.2	87.9	60.7	57.4
August	0.32	1.96	90.8	85.9	55.2	55.5
September	0.55	1.28	82.2	76.8	48.4	45.3
Year	11.91	16.69	68.1	62.3	36.4	33.6

Normal = 65 year average

2012 CROP ROTATION #1
3 Year Stacked – Organic
Fields 1, 2, 3
Wheat, Millet, Fallow, Wheat, Sunflower, Fallow

Operations

Field 1 – 22.2 acres – Sunflower – Previous Crop, Wheat

Apr 11	Undercut
May 8	Disc
May 30	Finish Mulcher
May 31	Seed 16,000 seeds/a Croplan 356 sunflower
July 13	Cultivate
Sept 21	Harvest – 473 lb/a

Field 2 – 24.3 acres – Fallow – Previous Crop, Hailed sunflowers & millet

Apr 10	5.5 ton/a composted manure applied
Apr 11	Undercut
May 23	Chisel with sweeps
June 5	Chisel with sweeps
July 14	Chisel with sweeps
Aug 29	Chisel with dead rod
Sept 8	Seed 45 lb/a Goodstreak wheat

Field 3 – 26.8 acres – Wheat – Previous Crop, Fallow

June 27	Harvest – 50.6 bu/a
Aug 3	Undercut

2012 CROP ROTATION #2

2 Year

Fields 4, 5, 14, 15

Wheat, Fallow

Operations

Field 4 – 30.3 acres – Fallow – Previous Crop, Wheat

Apr 9	Plow
June 5	Chisel
July 16	Chisel
July 31	Finish Mulcher
Sept 4	Chisel with dead rod
Sept 14	Seed 45 lb/a Settler CL wheat

Field 5 – 22.5 acres – Wheat – Previous Crop, Fallow

Mar 16	Coulter inject 40 lb/a nitrogen
Mar 29	4 oz/a Beyond + 6 oz/a LV6
June 27	Harvest – 50.8 bu/a
July 26	24 oz/a RT3 + 1.2 oz/a Sharpen

Field 14 – 21.8 acres – Fallow – Previous Crop, Wheat

Apr 9	Plow
June 6	Chisel
July 16	Chisel
July 31	Finish mulcher
Aug 31	Chisel with dead rod
Sept 14	Seed 45 lb/a Settler CL wheat

Field 15 – 31.3 acres – Wheat – Previous Crop, Fallow

Mar16	Coulter inject 40 lb/a nitrogen
Mar 29	4 oz/a Beyond + 6 oz/a LV6
June 26	Harvest – 45.1 bu/a
July 26	24 oz/a RT3 + 1.2 oz/a Sharpen

2012 CROP ROTATION #3
4 Year
Fields 6, 9, 10, 13
Wheat, Sunflower, Millet, Fallow

Operations

Field 6 – 35.9 acres – Fallow – Previous Crop, Millet

May 7	20 oz/a RT3 + 8 oz/a LV6
June 5	20 oz/a RT3 + 8 oz/a LV6
July 11	24 oz/a RT3 + 10 oz/a LV6
Aug 6	24 oz/a RT3 + 10 oz/a LV6
Sept 15	Seed 50 lb/a Pronghorn wheat

Field 9 – 36.7 acres – Millet – Previous Crop, Sunflowers

Mar 20	Coulter inject 40 lb/a nitrogen
Apr 25	20 oz/a RT3 + 8 oz/a LV6
May 31	Seed 20 lb/a Sunrise millet
June 4	20 oz/a RT3 + 1.5 oz/a Sharpen - Pre-emerge
Sept 11	Harvest – 2.6 bu/a

Field 10 – 31.1 acres – Sunflowers – Previous Crop, Wheat

Apr 25	20 oz/a RT3 + 8 oz/a LV6
May 16	Seed 16,000 seeds/a Croplan 356A NS: 40 lb/a nitrogen with planter
May 18	2 pt/a Prowl H2O + 2.5 oz/a Spartan Charge + a20 oz/a Buccaneer +
Sept 20	Harvest – 843 lb/a

Field 13 – 30.5 acres – Wheat – Previous Crop, Fallow

Mar 30	8 oz/a LV6
June 25	Harvest – 46.3 bu/a
July 26	24 oz/a RT3 + 1.2 oz/a Sharpen

2012 CROP ROTATION #4
4 Year Continuous
Fields 7, 8, 11, 12
Wheat, Sunflower, Millet, Forage

Operations

Field 7 – 32.2 acres – Sunflowers – Previous Crop, Wheat

Apr 25	20 oz/a RT3 + 8 oz/a LV6
May 17	Seed 16,000 seeds/a Croplan 356A NS: 40 lb/a nitrogen with planter
May 18	2 pt/a Prowl H2O + 2.5 oz/a Spartan Charge + 20 oz/a Buccaneer +
Sept 18	Harvest – 843 lb/a

Field 8 – 33.9 acres – Cocktail Mix – Previous Crop, Millet

Mar 16	Coulter inject 40 lb/a nitrogen
Mar 18	Seed 40 lb/a peas + 40 lb/a oats + 2 lb/a brassica
May – June	Grazed
July 11	24 oz/a RT3 + 10 oz/a LV6
Aug 6	24 oz/a RT3 + 10 oz/a LV6
Sept 15	Seed 50 lb/a Pronghorn wheat

Field 11 – 29.6 acres – Millet – Previous Crop, Sunflowers

Mar 19	Coulter inject 40 lb/a nitrogen
Apr 25	20 oz/a RT3 + 8 oz/a LV6
May 31	Seed 20 lb/a Sunrise millet
June 4	20 oz/a RT3 + 1.5 oz/a Sharpen
Sept 11	Harvest – 2.6 bu/a

Field 12 – 25.1 acres – Wheat – Previous Crop, Cocktail Mix

Mar 16	Coulter inject 40 lb/a nitrogen
Mar 30	8 oz/a LV6
June 25	Harvest – 41.7 bu/a
July 26	24 oz/a RT3 + 1.2 oz/a Sharpen

2012 CROP ROTATION #5

3 Year

Fields 16, 17, 18

Wheat, Millet, Fallow

Operations

Field 16 – 26.5 acres – Wheat – Previous Crop, Fallow

Mar 30 8 oz/a LV6
June 26 Harvest – 44.6 bu/a
July 26 24 oz/a RT3 + 1.2 oz/a Sharpen
Sept 17 Seed 50 lb/a Pronghorn wheat

Field 17 – 24.8 acres – Wheat – Previous Crop, Fallow

Mar 30 8 oz/a LV6
June 26 Harvest – 50.3 bu/a
July 27 24 oz/a RT3 + 1.2 oz/a Sharpen

Field 18 – 21.8 acres – Millet – Previous Crop, Wheat

Mar 20 Coulter inject 40 lb/a nitrogen
Apr 24 20 oz/a RT3 + 8 oz/a LV6
June 1 Seed 20 lb/a Sunrise millet
June 4 20 oz/a RT3 + 1.5 oz/a Sharpen
Sept 10 Harvest – 42.1 bu/a

2012 CROP ROTATION #6
6 Year
Fields 19, 20, 21, 22, 23, 24
Wheat, Sunflower, Fallow, Wheat, Millet, Fallow

Operations

Field 19 – 22.4 acres – Fallow – Previous Crop, Millet

May 7	20 oz/a RT3 + 8 oz/a LV6
June 5	20 oz/a RT3 + 8 oz/a LV6
July 11	24 oz/a RT3 + 10 oz/a LV6
Aug 6	24 oz/a RT3 + 10 oz/a LV6
Sept 15	Seed 50 lb/a Pronghorn wheat

Field 20 – 23.8 acres – Millet – Previous Crop, Wheat

Mar 20	Coulter inject 40 lb/a nitrogen
Apr 24	20 oz/a RT3 + 8 oz/a LV6
June 1	Seed 20 lb/a Sunrise millet
June 4	20 oz/a RT3 + 1.5 oz/a Sharpen
Sept 11	Harvest – 42.9 bu/a

Field 21 – 23.4 acres – Wheat – Previous Crop, Fallow

Mar 30	8 oz/a LV6
June 26	Harvest – 43.6 bu/a
July 26	24 oz/a RT3 + 1.2 oz.a Sharpen

Field 22 – 25.1 acres – Fallow – Previous Crop, Sunflowers

Apr 25	20 oz/a RT3 + 8 oz/a LV6
June 5	20 oz/a RT3 + 8 oz/a LV6
July 18	Undercut
Aug 30	Chisel with dead rod
Sept 8	Seed 45 lb/a Goodstreak wheat

2012 CROP ROTATION #6 cont.

Field 23 – 25.7 acres – Sunflowers – Previous Crop, Wheat

Apr 24 20 oz/a RT3 + 8 oz/a LV6
May 17 Plant 16,000 seeds/a Croplan 356A NS: 40 lb/a nitrogen with planter
May 18 2 pt/a Prowl H2O + 2.5 oz/a Spartan Charge + 20 oz/a Buccaneer+
Sept 17 Harvest – 843 lb/a

Field 24 – 23.7 acres – Wheat – Previous Crop, Fallow

Mar 16 Coulter inject 40 lb/a nitrogen
Mar 30 8 oz/a LV6
June 27 Harvest – 43.8 bu/a
July 26 24 oz/a RT3 + 1.2 oz/a Sharpen

2012 CROP ROTATION #7
3 Year
Fields 25, 26, 27
Wheat, Corn, Fallow

Operations

Field 25 – 22.3 acres – Corn – Previous Crop, Wheat

Apr 24	20 oz/a RT3 + 8oz/a LV6
May 3	Plant 14,000 seeds/a Croplan 3337: 60 lb/a nitrogen with planter
May 4	1 lb/a Atrazine
June 5	20 oz/a RT3
Sept 26	Harvest – 41.3 bu/a

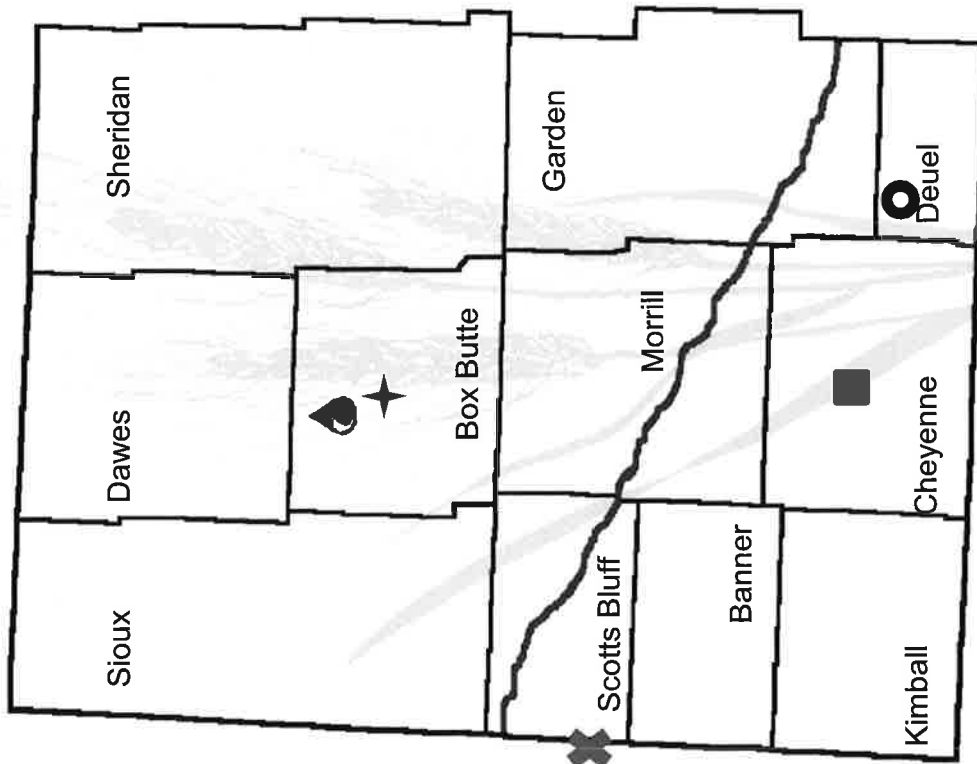
Field 26 – 25.1 acres – Wheat – Previous Crop, Fallow

Mar 30	8 oz/a LV6
June 27	Harvest – 53.5 bu/a
July 26	24 oz/a RT3 + 1.2 oz/a Sharpen

Field 27 – 19.7 acres – Fallow – Previous Crop, Corn

May 7	20 oz/a RT3 + 8 oz/a LV6
June 5	20 oz/a RT3 + 8 oz/a LV6
July 18	Undercut
Aug 30	Chisel with dead rod
Sept 8	Seed 45 lb/a Goodstreak wheat

2012 Wheat Plot Tours



X June 18 (Mon) 9:00 a.m. NE/WY State line
 FROM LYMAN, NE: 2 miles south on CR 2, 0.5 miles west on CR J, 7 miles south on Rd 63 to WY Rd 32. Plots are 0.75 miles west on south side of road.
 FROM HAWK SPRINGS, WY: 10 miles east on CR 32. BBQ lunch sponsored by Westco to be served at 12:30 pm. More information: Jerry Nachtman (307-575-1731 or 307-837-2000).

O June 18 (Mon) 6:00 p.m. Chappell (Deuel Co.) NE
 FROM CHAPPELL, NE: From Hwy 30 & Wheatland Dr. on the west edge of Chappell, turn north, go north 8.5 mi on Rd 165, west side of road

■ June 21 (Thurs) 9:00 a.m. High Plains Ag Lab
 TO HIGH PLAINS AG LAB SHOP: On Highway 385, 6 miles north of Sidney or 7 miles south of Gurley to Huntsman Elevator: 2.5 miles west on Rd 32, 0.5 miles north on Rd 109, 1 mile east on Rd 32N. Plots are about 0.75 miles northeast of HPAL shop (Field #13).
 9:00 am: *Conventional wheat trial*
 Noon: *Organic wheat trial*

Water Drop June 21 (Thurs) 3:00 p.m. Box Butte County Irrigated
 FROM HEMINGFORD: 0.5 mi west of Hemingford on Hwy 2, 0.25 mi north on Rd 71, west side

Star June 21 (Thurs) 5:00 p.m. Box Butte County Dryland
 FROM HEMINGFORD: About 5.5 miles south on Highway 2, 0.6 miles west on Hall Rd. Plots are on south side of road (this is 0.25 west of Hall Rd & Rd 67).

Call Dipak Santra at 308-632-1244 OR Vermon Florke (308-249-3161) for more information

The University of Nebraska-Lincoln does not discriminate based on gender, age, disability, race, color, religion, marital status, veteran's status, national or ethnic origin, or sexual orientation.