BMPs of Winter Wheat Production in Eastern Nebraska





Water & Integrated Cropping Systems Extension Educator



Introduction



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Best Management Practice (BMPs) of Winter Wheat Production in Eastern Nebraska

Darala		Yield Difference
Rank	Management Factor	(bu/ac)
1	Variety Selection	20
2	Foliar Fungicide	16
3	Row Spacing, 15 vs 7.5"	16
4	Planting Date (2 wks)	10
5	Seeding Rate	5

What do you want to chat about?



Overview

- Online resources
- Wheat production regions
- Economics and weather
- Soil health aspect
- Winter wheat management
 - Variety Selection
 - Diseases
 - Planting dates and rates
 - Nutrients







Online Resources



Winter Wheat Cafe

Crop Tech Cafe

Know your crop, know your tech, know your bottom line... feeding you agronomic information for your farm in southeast Nebraska



View at croptechcafe.org/winterwheat

Eastern Nebraska Wheat Email Group

194 current members

- Weekly Email Update: What's Up This Wheat?
- Opportunity for members to email others with questions
- Opportunity to be aware of upcoming Extension events related to wheat

Sign up at croptechcafe.org/winterwheat





Wheat Production Regions



Native Vegetation





Soil Moisture Regime – USDA-NRCS and K-State Research Analysis



97 degrees west longitude

Research Paper:





Economics, Weather Risks, and Soil Health Considerations



USDA-NASS Winter Wheat Yield Trends



Local Success Stories

- Growing 100 bushel/acre wheat not uncommon
 - Thurston County
 - Winter wheat in a 5-year rotation with corn-soybeans
 - Washington County
 - 2 winter wheat fields per year
 - Jefferson County
 - National Wheat Foundation Dryland Yield Contest Finalist in 2017 – 4th place with 119 bu/ac





Eastern Nebraska Markets

- Grain Strong Local Basis
 - ADM Lincoln = +0.00
 - Hansen-Mueller = +0.15
 - Scoular-Fremont = +
- Straw Prices
 - December 2020
 - \$80/ton





Corn Yields in w/Wheat in Rotation



http://web.extension.illinois.edu/nwiardc/downloads/58547.pdf



Soybean Yields w/Wheat in Rotation

Monmouth 1998-2014

Tilled No-till



http://web.extension.illinois.edu/nwiardc/downloads/58547.pdf

Winter Wheat Can Help

- Manure management flexibility
- Consider all potential profits streams
 - Value of straw
 - Double crop and forages crop options
 - Potential nitrogen credit for legume cover crop
 - Corn and soybean yield improvement in 3-yr rotation
 - EQIP and CSP opportunities
- Weed control & herbicide cost
 - Marestail, Palmer Amaranth, & Waterhemp
- Soil health and conservation
 - Soil structure, erosion control, cost-share and priority
- Workload management
- Manage weather risks



Managing Risks from Extreme Weather

Source: Crop Water Use Curves from Colorado State University <u>http://extension.colostate.edu/topic-areas/agriculture/limited-irrigation-managementprinciples-and-practices-4-720/</u>

Water Stable Aggregates

15-year rotation study – 0 to 8 inch depth

Agronomy Journal 107:971-978 (2015) - Monmouth and Perry, IL

Improving Soil Health with Winter Wheat

- Aspects of soil health
 - Physical
 - Biological
 - Chemical

Improving Soil Health with Winter Wheat

Figure 1. Slake test proxy for water stable aggregates. Left to right: Alfalfa, CCSW(rc)-NT, CCSW(rc)-CT, CCC-CT, CCS-NT, and CCSS-CT. NT=No-till, CT=Conventional till, C=corn, S=soybean, W=wheat, rc=red clover. Photo credit: Bill Deen, Univ. of Guelph

Current issue

Soil health (biological, physical, and chemical) has been a popular focus with emphasis on utilizing no-till and cover crops in eastern Nebraska. However, a more diverse crop rotation is often left out of the discussion as a way to improve soil health. The corn-soybean rotation is the most widely utilized cropping systems in eastern Nebraska. Despite the potential benefits adding a third or fourth crop to this rotation to improve soil health, few farmers in eastern Nebraska have because of various adoption barriers.

Crop rotation benefits

The trifecta of soil health practices:

• No-till, cover crops, and diverse crop rotation

Two long-term (14 & 15 years) crop rotation studies in the Midwest have shown that including winter wheat into the corn-soybean rotation results in the following improvement in soil health:

- 1. Increase in water stable aggregates (most sensitive and best single indicator of soil physical health, example in Figure 1)
- 2. Higher total nitrogen (N), potentially mineralizable N in soil, and N use efficiency
- 3. Reduced N rates needed in corn for maximum economic return
- 4. Higher yields in corn and soybeans

These aspects of soil health were increased by adding wheat into the rotation regardless of the tillage system, conventional and no-till. The dense fibrous root system of wheat and nitrogen derived from wheat root deposits is likely the cause of these measurable differences. These long-term crop rotation studies did not include cover crops.

Overcome barriers to adding wheat

Barriers producers share

- Economics of wheat grain yield only/input cost compared to corn and soybean production
- Logistics of planting and harvesting only 1 or 2 fields
- Concerns about the learning curve of growing a new crop

Overcoming these barriers

- Improve economics by capturing good basis (Lincoln & Fremont), selling straw, growing forage crop after wheat, higher corn and soybean yield in rotation, and USDA programs payments
- Improve logistics with custom drilling and harvesting and business opportunity
- Reduce learning curve through new website, grower group email list, and future peer-learning group, and working with cropping systems extension educators

Local grower quotes

"It (wheat) breaks up our corn-bean rotation and it creates more organic matter, because of the root mass." Local Farmer – Fremont Tribune

"Winter wheat gives you an additional 45 to 60 days for the cover crop to grow, which results in more material to graze if you choose to, and more root mass to help build organic matter in the soil." Local Farmer -Nebraska Farmer Magazine

For more information

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Wheat resources for eastern Nebraska at croptechcafe.org/winterwheat

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, and abides with the nondiscrimination policies of both institutions.

View at croptechcafe.org/winterwheat

Variety Selection

Variety Selection is Critical

Variety	3-year yield average (bu/ac)
WB4303	91
Freeman	81

UNL Variety Trial Test Results <u>http://cropwatch.unl.edu/winter-</u> <u>wheat-variety-test-results</u>

Colorado Wheat Variety Database <u>http://ramwheatdb.com/database</u> <u>.php</u>

Jefferson County Variety Trials in 2019

2021 Variety Testing Locations – East and South Central Nebraska

Average yield of top-yielding variety from 2002-2020

EXTENSION

Example: Zenda – Kansas Wheat Alliance Released 2016

Placement

- Southeast & south central NE
 Highlights
- Great yield performance record in UNL 3-yr trials
- Moderate resistance to Fusarium Head Blight
- Excellent test weight

Management Suggestions

- Replacement for Everest
- Average drought tolerance

View at croptechcafe.org/winterwheat

Disease Management

Fusarium Head Blight (Scab)

Disease

- Caused by fungus Fusarium graminearum & boothii
- Reported in NE since 1898
- Survives on residue, in soil
- Rainfall/humidity during flowering
- Vomitoxin (DON)
- Management
 - Crop rotation (C-S-A)
 - Variety selection for resistance
 - Disease risk mapping
 - Scouting
 - Foliar fungicide at early flowering

Wheat Development and Growth

VISUAL GUIDE Winter Wheat

DEVELOPMENT AND GROWTH STAGING

University of Wisconsin-Madison | UW Extension

WWW.COOLBEAN.INFO

Fungicides for FHB

Prosaro 421 SC (Bayer)

- Prothioconazole (3, Triazole)
- Tebuconazole (3)
- Caramba (BASF)
 - Metconazole (3)
- Miravis Ace (Syngenta)
 - Two modes of action
 - Propiconazole (3)
 - Pydiflumetofen (7, SDHI)

syngenta.

Fungicide

Active Ingredients:	
Pydiflumetofen*:	
Propiconazole**:	
Other Ingredients:	74.9%
Total:	100.0%

*CAS No. 1228284-64-7 **CAS No. 60207-90-1

Miravis® Ace is a suspoemulsion (SE) formulation and contains 1.254 lb of active ingredient pydiflumetofen and 1.047 lb ai active ingredient propiconazole per gallon.

KEEP OUT OF REACH OF CHILDREN.

See additional Precautionary Statements and Directions for Use inside booklet.

EPA Reg. No. 100-1645 EPA Est. 100-NE-001

SCP 1645A-L1 0219 4104399

2.5 Gallons Net Contents

Varieties with Moderate Resistance for FHB

- Varieties in the Trials
 - WB4699 (3)
 - Overland (3)
 - SY Benefit (4)
 - Zenda (5)
 - WB4269 (5)
 - LCS Valiant (2019)

Leaf Rust

• Disease

- Caused by fungus Puccinia triticina
- Does not overwinter
- Central and eastern Nebraska
- Yield losses up to 14% typical
- Management
 - Variety selection for resistance
 - Scouting
 - Foliar fungicide

Stripe Rust

• Disease

- Caused by fungus Puccinia striiformis f. sp. Tritica
- Does not overwinter
- Has become a significant disease since 2010 in Nebraska
- Yield loss up to 40%
- Management
 - Variety selection for resistance
 - Scouting
 - Foliar fungicide

Foliar Fungicide at Flag Leaf

Bhatta, M. 2015. Effect of genotype, environment, and production packages on yield, agronomic characteristics, and end-use quality of winter wheat. Master's thesis, Univ. of Nebraska, Lincoln, NE. http://digitalcommons.unl.edu/agronhortdiss/98.

Planting Date and Seeding Rate

Target Planting Date Map

400 GDD (Base 40) accumulation between planting and December 31

1980s work in southeast NE

309

284

N

311

Lincoln 427 399

416

305

249

Use Certified Seed

How to Read a Certified Analysis Tag

Seeding Rate

Bhatta et al., 2017. Seeding rate, genotype, and top-dressed nitrogen effect on yield and agronomic characteristics of winter wheat. Crop Sci. 57:951-963

Seeding Rate and Planting Date

Crop Tech Cafe Winter Wheat Seeding Rate Calculator for East Central Nebraska				
Estimated Planting Dates	Oct. 7 - Oct. 14	Select estimated planting dates from drop-down		
Recommended Seeding Rate (Pure Live Seeds per Acre)	1,350,000	Based on estimated planting dates selected		
Germination (%)	95	Enter germination from seed tag		
Purity (%)	99	Enter purity from seed tag		
Seed Size (seeds/lbs)	15,000	Enter seed size from seed tag		
Contact Nathan Mueller at nathan.mueller@unl.edu with	Seeding Rate (Ibs/acre)	96		
questions	Seeding Rate (bu/acre)	1.6		

 Plant certified fungicide-treated seed to control seedtransmitted and soilborne fungal diseases

Plant at 1.5 inches deep no-till after soybeans

Download at croptechcafe.org/winterwheat

Evaluating Winter Wheat Stands

- Better option than a tape measure
- No need to glue together, so easy storage.
- Interpretations
 - Assesses yield components
 - Risk of weed pressure

Evaluating Winter Wheat Stands

Current Issue

Recommended seeding rates start at 1.2 million seeds per acre and increases as planting is delayed through October in eastern Nebraska up to 1.8 million seeds per acre. You can download the seeding rate Excel tool at **crotecheafe.org/winterwheat**. Evaluating your winter wheat stand and determining how many plants you have on a per acre basis is something most growers find difficult and time consuming. It is normal to use a tape measure to help count plants for corn and soybean, but not as ideal for wheat. Knowing what percentage of your seeding rate became established as plants is critical information to have to make future planting adjustments and also to make a determination, when stands are poor, to use the wheat as a cover crop.

Making your own grid for 1/10,000 of an acre

Supplies:

- One 10 ft piece of ½ inch PVC & Four PVC elbows for ½ inch pipe
- · Measuring tape, saw, & permanent marker

Cut and Assemble: Dimensions to cut pipe for each row spacing:

- 7.5 inch row spacing

 22.5" wide and 28" long
- 8 inch row spacing
 - 24" wide and 26" long
- 10 inch row spacing

30" wide and 21" long

Mark: With a permanent marker, add 3 lines (7.5, 8, or 10) inches apart to represent rows on each side (the side that is 22.5, 24, or 30" wide).

Assessing winter wheat stands

Count the number of plants for the three rows inside the grid in the fall or early spring with a tally counter (shown in picture) in several different areas of the field and then average those values. Interpretation of the counts from 1/10,000 of an acre grid:

- Less than 50 plants Likely due to high variability in the stand, consider replanting at an angle or using as a cover crop
- 50 to 65 plants Reduced yield, can still yield well with good tillering and weed control
- 65 to 95 plants Good, can obtain close to max yield potential
- More than 95 plants Ideal

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N P K S Ca Mg

Nutrient Management

Fe Mn Cu Zn B Cl Mo Ni

Nitrogen Management

- Based on regional UNL recommendations and local grower experiences
 - 80 110 lbs N/acre
- Apply most or all as wheat begins to green up in February/March
- Grain protein can be improved with late N applications
 - N at Flag leaf can still improved protein/yield
- Learn more about recent N research with Bijesh Maharjan at 10:15 today!

Phosphorus Management

- Higher soil test phosphorus needed compared to corn and soybeans
 - Similar to alfalfa and corn-aftercorn
 - 25 ppm Bray P1 or more
- Helps with early growth, tillering, and winter hardiness

Sulfur and Chloride Management in Winter Wheat

Crop Tech Cafe article: <u>http://croptechcafe.org/spring-</u> chloride-and-sulfur-for-wheat/

Photo by Randy Pryor

croptechcafe.org/winterwheat @croptechcafe nathan.mueller@unl.edu

Thank You!

