How do we catch up when lacking key nutrients
Huntley CCA and Dealer Training
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You have been handed these clickers because:

1. Clicker training is not just for dogs
2. Professors just have to give tests
3. They are more humane than cattle prods to keep you awake
Today’s objectives

• Look at options for mid- to late-season nutrient adjustments
• Focus on N
  – Rate, timing and application methods
• Effectiveness of in-season P
• Discuss fertility of waterlogged soils
Split/In-season N Applications

1. By splitting N application, can better estimate yield potential based on precip to date
   - Don’t apply 2nd application if dry
   - Apply large 2nd application if wet

2. Mid-season applications increase yield, later applications have a better chance of making protein

3. Later applications have less chance of causing lodging
Top-dress amount and timing based on wheat growth stage

Cumulative N uptake (% maximum)

Plant Growth
Use Nutrient Uptake figure to time top-dress

Example on per acre basis:

• 165 lb N total need
• 40 lb N in soil + 60 lb preplant N = 100 lb N = 60% total N required (100/165)
• (165 – 100) = 65 lb N needed to top-dress
Top-dress amount and timing based on wheat growth stage

60% required N used up by late tillering.
For yield should top-dress more N by mid-tillering to give time for N to become available.
1. How much of the required N is available initially?

2. By when is it used up?

yield potential was 30 bu/ac
3.3 lb N/bu for SW

Pre-plant: 35 lb N/ac
spring soil sample indicated 40 lb N/ac
What % of available N is available initially and by when is it used up?

1. 25%, by early tillering
2. 50%, by mid-tillering
3. 75%, by mid stem elongation
Your turn

30 bu/ac @ 3.3 lb N/ac = 100 lb N/ac
35 lb N/ac + 40 lb N/ac = 75 lb N/ac available
75/100 = 75%
Used up by mid stem elongation
It rains 6 more inches in May than average

How much N needs to be added?
By when should N be added?

yield potential increases to 60 bu/ac
3.3 lb N/bu for SW
Available N at seeding = 75 lb N/ac
How much N needs to be top-dressed and by when if just do one top-dress?

1. 125 lb N/ac by early tillering
2. 125 lb N/ac by mid-tillering
3. 125 lb N/ac by mid stem elongation
Your turn

60 bu/ac @ 3.3 lb N/ac = 200 lb N/ac
200 lb N/ac − 75 lb N/ac = 125 lb N/ac needed to add
75/200 = 37.5%
added by early tillering to avoid N deficiency
How should a grower decide whether to apply late-season N?

Ask:

1. Are protein discounts sufficiently high to justify cost? (calculation will depend on expected % protein boost)

2. What is the flag leaf N concentration?

3. Does the grower have a way to apply N without severely damaging crop? (e.g. fertigation, high clearance weed sprayer, fly it on)
Spring wheat protein response to late-season N

![Graph showing the relationship between pre-plant N rate and protein content. The graph includes lines for late boot foliar, end of flower foliar, and check treatments. The x-axis represents pre-plant N rate (lb/acre), and the y-axis represents % Protein. The graph includes a note: 15 lb N/ac as 28-0-0 Deep Lake, Saskatchewan Lafond & McKell 1996.]
Effect of top-dressing 40 lb N/acre at heading on spring wheat grain protein increase as affected by flag leaf N

Relationship between protein response to N top-dressed and flag leaf N in irrigated sw. Fertilizer Fact 12

Threshold = 4.2 to 4.3
Effect of top-dressing 30 lb N/acre at heading on **winter wheat** grain protein increase as affected by flag leaf N
Flag leaf sampling

- **When?**
  Collect at first sign of flowering
- **Numbers?**
  Randomly select 50-75 flag leaves per field
- **How and where send?**
  Overnight to a lab w/ fast turnaround (e.g. Agvise Labs has a 1 day turnaround)
- **Is this a common way to determine whether to topdress or is it Clain’s hair brain idea?**
  Agvise analyzed ~15,000 flag leaf samples in 2009 and ~30,000 in 2010 (Dietrich, pers. comm.)
How much N should be top-dressed at flowering?

- Will depend on flag leaf N (if measured), protein discounts, and cost of application. About 20 to 30 lb N/ac is typical.
- No more than 30 lb N/ac of 28-0-0 and no more than 45 lb N/ac of liquid urea to minimize burn and yield loss (Brown and Long, 1988). Dilute 1:1 to reduce risk.
- If you make your own liquid urea (~15% N), beware that urea + water will lower temp to near freezing and thus not dissolve as much urea. Be patient.
Application methods

• Foliar – will discuss in more detail

• Fertigation
  – Avoids physical crop damage, rate and timing close to crop demand, drop lines to reduce leaf burn – but must soak in with sprinkler

• Ground equipment – on a field basis yield losses from ground equipment can be 1-3% (Brown et al. 2005, PNW 578)

• Furrow irrigation after granular N
  – doesn’t incorporate dry N
  – may exacerbate volatilization loss
  – hard to get uniform water and/or N application

• Basin flood irrigation – better uniformity and incorporation than furrow

• Aerial
Foliar Application

• With any foliar
  – apply enough water to avoid leaf burn
  – only 8-11% of foliar applied liquid urea was taken up by leaves, whereas 37-67% of soil applied N was taken up by plant in same study (Rawluk et al. 2000)
  – ½ inch rain (have you been living right?) or irrigation to soak into soil
32% UAN applied at heading caused more flag leaf burn and reduced grain yield more than an equal amount of N from foliar urea.

Flag leaf burn increases with N rate regardless of source, max suggested rate is 30 lb N/ac.

32% UAN increased protein more than urea, urea more beneficial for yield.

Late-season foliar UAN on spring wheat: leaf burn and wheat protein

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Leaf burn (%)</th>
<th>Protein (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check</td>
<td>2.6</td>
<td>14.7</td>
</tr>
<tr>
<td>30 lb N just before anthesis</td>
<td>19.2</td>
<td>15.0</td>
</tr>
<tr>
<td>30 lb N 5 days after anthesis</td>
<td>19.2</td>
<td>15.0</td>
</tr>
<tr>
<td>15 lb N each just before and 5 days after anthesis</td>
<td>14.2</td>
<td>15.0</td>
</tr>
<tr>
<td>15 lb N each 5 and 10 days after anthesis</td>
<td>11.4</td>
<td>15.2</td>
</tr>
</tbody>
</table>

No effect on yield (avg. 56 bu/ac), 1/3 of fields showed no protein response

UAN: water 1:1, applied with “stream bar”

Adapted from Wiersma & Sims 2006, MN
## UAN volatilization with and without NBPT

<table>
<thead>
<tr>
<th>% of surface applied N volatilized over 7 days</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>May (74°F)</td>
</tr>
<tr>
<td>July (86°F)</td>
</tr>
</tbody>
</table>

Grant et al. 1996, Manitoba
Effect of irrigation and NBPT on volatilization

- 0.8 inch irrigation on days 2 and 8
- Applied in May
- avg soil temp = 58°F
- Rawluk 2000, Manitoba
Effect of irrigation rate on urea volatilization (Horneck, unpub data)

\[ y = 62.655e^{-3.9586x} \]

\[ R^2 = 0.9193 \]

Echo, Oregon

Soil Temp = 46 F
Does ½ inch of rain also stop volatilization? (Horneck unpub data)

Not if spread out over 3 days
Irrigation and scab

- Ideally terminate irrigation during flowering
- A uniform stand will have a shorter susceptible period
- Risk higher with 3-4 water events from start of flowering to 3-5 days post-bloom
- Intermittent sprinkler better than continuous
- Flood better than sprinkler
- Higher infection with > 10 in. water, reduced with < 7 in. water in growing season
- Try to fill soil profile to 100% field capacity to carry through flowering without added water – possible on heavier soils, difficult in sandy soils
Have you seen wheat sterility caused by late-season N application?

1. No
2. Yes, and untreated wheat did not have the problem
3. Yes, there was not un-treated wheat to compare to
Combined N and herbicide applications

- Combining N with some herbicides for application may increase the risk leaf burn.
- Adding surfactant to some 28% UAN-herbicide combinations doubled crop injury and reduced yields.
- Use caution and consider reducing the amount of UAN.

http://www.msuweeds.com/assets/Annual-Results/2010-Results/Wheat/2010ResultsWT02-10.pdf
Effectiveness of foliar P

• In lab study with P deficient plants
  – Liquid phosphate applied to flag leaf prior to anthesis, to ear at early- and mid-grain, or to roots at mid-grain did not increase grain yield (Batten 1987)

• Limited field trials
Mid-season foliar P may increase WW yield

Average of 3 sites, 2 years, Oklahoma
No pre-plant P
P applied at Feekes 7 (stem elongation)

Mosali et al., 2006
Soil Fertility in Waterlogged Soils
What can happen in waterlogged soils

- Poor root development due to low oxygen
  - Low nutrient uptake
  - Reduced yield
- Root disease
- Surface crusting
- Nitrate leaching (coarser soils)
- Denitrification
If poor root growth decreases nutrient uptake, should you add more nutrients?
Pythium root rot on wheat

Photo courtesy of Barry Jacobsen
Aphanomyces root rot on bean

Photo courtesy of Barry Jacobsen
Field view of beans with root rot
Nitrogen Cycle

- Volatilization
- Foliar Uptake
- Organic Nitrogen
- Plant Uptake
- Nitrogen Fixation
- Leaching
- Denitrification
- Nitrification
- Exchange
- Mineralization
- Immobilization
- Volatilization

Likelihood of leaching in waterlogged soil?

Was wetness the only issue we had this spring?
Conditions that increase denitrification

- Wet
- High organic matter
- High levels of nitrate
  - urea can take ~ 1 to 5 weeks to get converted to ammonium
  - ammonium can take ~1 to 3 weeks to get converted to nitrate
- WARMTH

Note: Can lose 1 to 5% of soil nitrate *per day* from saturated soils (Ransom, NDSU).
Questions you should ask:

1. Did the waterlogged conditions occur long enough after urea application that nitrate levels were likely high?

2. Do the plants in waterlogged areas look substantially different than in other areas?

3. Are the areas large enough to warrant doing something about?
If you answered yes to each of the previous questions, then what?

- Soil test in these areas and outside for nitrate
- Apply additional N if necessary based on soil nitrate, revised yield potential, and nutrient uptake curves (from EB0191)
- Tissue test flag leaf for total N inside and outside waterlogged areas
  - apply additional N if warranted as described earlier
- Experiences with waterlogged soil fertility?
Additional N for yield should be applied by mid-tillering, at flowering for protein.
Use flag-leaf N as indicator of potential protein response.
Foliar N should be soaked in with ½ inch of water or consider using NBPT (Agrotain®) to buy time.
Max foliar N of 30 lb N/ac to minimize yield loss from leaf burn, more caution when mixed with surfactants.
Additional N may be warranted in waterlogged areas
IF yield potential hasn’t decreased much AND availability has dropped substantially.
Mixed results with in-season foliar P
Additional info:

http://landresources.montana.edu/soilfertility

Fertilizer Facts and economic model: go to “Fertilizer Information”

Other soil fertility publications: go to “Extension Publications”

This presentation: go to “Presentations”. 
Questions?

Watrous, SK, 1920's