Back to basics, control costs and maximize profits
June 10, 2021
By: Matt Stockton, Chuck Burr, Julie Peterson, and Sarah Sivits
Topics and Panelist

Marginal Decision Analysis - Matt Stockton (Ag Economist)
Water & Fertilizer – Chuck Bur (Agronomy Educator)
Corn and Soybean Diseases – Sarah Sivits (Plant Pathologist Educator)
Corn and Soybean Insects – Julie Peterson (Entomologist)
Marginal Analysis - Matt Stockton

• Relationship between inputs and cost

• Several types of economic decisions, high frequency, infinite choices (production function choices, e.g. irrigation, fertilization, etc.), and single choices (binary choices, apply herbicide, fungicide etc.)

• High frequency choices result in an accumulated value, it isn’t always easy to have that accumulation equal the optimal choice. does the total added units cover their costs in revenue generated.
  • Water, Fertilizer

• Binary decisions are based on individual value of the one-time outcome
  • single application costs
How should cost relate to productivity? Or Should they?

• Relationship between inputs and cost
• Seems basic, and simple, “Right”
• I expected cost and productivity to be linked. Where added cost would result in added productivity.
Predicted Relationship of N and Water Costs Rank to Yield Rank
However, this is what I found.

• While generally there is a tendency for cost and productivity to be inversely related, that was not true for the TAPS contests.
• SO what’s happening why are they different.
• The list is long and beyond our Seems basic, and simple, “Right”
• I expected cost and productivity to be linked. Where added cost would result in added productivity.
Actual N and Added Water Costs Rank Compared to the Predicted Ranks for the 27 TAPS Contest Farms
The decisions made during the season are one of the keys to success.

• Better decisions, result in better outcomes
2nd Point are you optimizing biological or economic outcomes

• Several types of economic decisions, high frequency, infinite choices (production function choices, e.g. irrigation, fertilization, etc.), and single choices (binary choices, apply herbicide, fungicide etc.)

• High frequency choices result in an accumulated value, it isn’t always easy to have that accumulation equal the optimal choice. Criteria, does the total added units cover their costs in revenue generated. (Water, Fertilizer)

• Binary decisions are based on individual value of the one-time outcome, Fungicide treatment
Approximation of 2018 TAPS sprinkler corn yield response to varying levels of N (continuous possible choices)
Biological or Economic outcomes

• 197 pounds of N/Acre (biological Optimum)
$3.50 corn price
• Economic Optimum 180 lbs N/Acre @ $3.50 Bu, $0.40/lb N
  • $6.80/Acre increase cost for the 17 lbs of N
  • Increase in Yield of about .96 bu/acre, value of $3.37/Acre
  • Net Loss of $3.43/acre

$5.00 corn price
• Economic Optimum 185 lbs N/Acre @ $5.00 Bu, $0.40/lb N
  • $4.80/Acre increase cost for the 12 lbs of N
  • Increase in Yield of about .48 bu/acre, value of $2.37/Acre
  • Net Loss of $2.37/acre
In season Irrigation and Fertilization Decisions – Chuck Burr
In season disease control and monitoring decisions – Irrigation Cost Decisions

Chuck Burr
Extension Educator - Water and Integrated Cropping Systems
Lincoln County, North Platte
Irrigation Cost

Sprinkler Corn: Irrigation

Glance:
- Min: 1.26"
- Avg: 7.29"
- Max: 16.76"
<table>
<thead>
<tr>
<th>Census of Ag Irrigation Survey 2013</th>
<th># Farms</th>
<th>Percent</th>
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<tbody>
<tr>
<td>Nebraska</td>
<td>15,747</td>
<td></td>
</tr>
<tr>
<td>Any Method</td>
<td>15,747</td>
<td>100</td>
</tr>
<tr>
<td>Condition of crop</td>
<td>13,491</td>
<td>86</td>
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<tr>
<td>Feel of Soil</td>
<td>6,957</td>
<td>44</td>
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<td>Soil Sensing</td>
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<tr>
<td>Plant Sensing</td>
<td>45</td>
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<tr>
<td>Schedule Service</td>
<td>2,549</td>
<td>16</td>
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<tr>
<td>ET</td>
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<td>Water Delivery</td>
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<td>9</td>
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<td>Personal Calendar</td>
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<td>10</td>
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<td>Computer Simulation</td>
<td>113</td>
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<tr>
<td>Neighbors</td>
<td>619</td>
<td>4</td>
</tr>
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</table>
Soil Moisture Monitoring

- Simple, lower cost sensors
- Higher cost, real time data
  - Sentek
  - CropX
  - AquaSpy
  - Trellis
  - Phytec

Use a Soil Probe in other parts of the field!!!!!
Crop Water Use Data

• NAWMN - https://water.unl.edu/category/nawmn
• ET Gauge

• Local Weather Station
<table>
<thead>
<tr>
<th>Growth Stage</th>
<th>$K_c$</th>
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<tbody>
<tr>
<td>2 leaves</td>
<td>0.10</td>
</tr>
<tr>
<td>4 leaves</td>
<td>0.18</td>
</tr>
<tr>
<td>6 leaves</td>
<td>0.35</td>
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<tr>
<td>8 leaves</td>
<td>0.51</td>
</tr>
<tr>
<td>10 leaves</td>
<td>0.69</td>
</tr>
<tr>
<td>12 leaves</td>
<td>0.88</td>
</tr>
<tr>
<td>14 leaves</td>
<td>1.01</td>
</tr>
<tr>
<td>16 leaves</td>
<td>1.10</td>
</tr>
<tr>
<td>Silking</td>
<td>1.10</td>
</tr>
<tr>
<td>Blister</td>
<td>1.10</td>
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<tr>
<td>Dough</td>
<td>1.10</td>
</tr>
<tr>
<td>Beginning Dent</td>
<td>1.10</td>
</tr>
<tr>
<td>Full Dent</td>
<td>0.98</td>
</tr>
<tr>
<td>Black layer</td>
<td>0.60</td>
</tr>
<tr>
<td>Full maturity</td>
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</table>
Weather Station

https://cropwatch.unl.edu/gdd-etdata
Cost to Pump Inch of Water - How much energy is being used to lift and pressurize water?
Cost to Pump Inch of Water

- Tri-Fold Brochure - COMPUTING THE COST OF PUMPING IRRIGATION WATER

Table 2. Gallons of diesel fuel required to pump an acre-inch at a pumping plant performance rating of 100% (values for the example are included in the highlighted columns and rows).

<table>
<thead>
<tr>
<th>Lift feet</th>
<th>Pressure at Pump, psi</th>
<th>0</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
<th>60</th>
<th>70</th>
<th>80</th>
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<tr>
<td>0</td>
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<td>0.00</td>
<td>0.21</td>
<td>0.42</td>
<td>0.63</td>
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<td>1.69</td>
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<tr>
<td>25</td>
<td></td>
<td>0.23</td>
<td>0.44</td>
<td>0.65</td>
<td>0.86</td>
<td>1.07</td>
<td>1.28</td>
<td>1.49</td>
<td>1.70</td>
<td>1.91</td>
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<tr>
<td>50</td>
<td></td>
<td>0.46</td>
<td>0.67</td>
<td>0.88</td>
<td>1.09</td>
<td>1.30</td>
<td>1.51</td>
<td>1.72</td>
<td>1.93</td>
<td>2.14</td>
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<tr>
<td>75</td>
<td></td>
<td>0.68</td>
<td>0.89</td>
<td>1.11</td>
<td>1.32</td>
<td>1.53</td>
<td>1.74</td>
<td>1.95</td>
<td>2.16</td>
<td>2.37</td>
</tr>
<tr>
<td>100</td>
<td></td>
<td>0.91</td>
<td>1.12</td>
<td>1.33</td>
<td>1.54</td>
<td>1.75</td>
<td>1.97</td>
<td>2.18</td>
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<tr>
<td>125</td>
<td></td>
<td>1.14</td>
<td>1.35</td>
<td>1.56</td>
<td>1.77</td>
<td>1.98</td>
<td>2.19</td>
<td>2.40</td>
<td>2.61</td>
<td>2.83</td>
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<tr>
<td>150</td>
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<td>1.37</td>
<td>1.58</td>
<td>1.79</td>
<td>2.00</td>
<td>2.21</td>
<td>2.42</td>
<td>2.63</td>
<td>2.84</td>
<td>3.05</td>
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<td>1.81</td>
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<td>2.65</td>
<td>2.86</td>
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<td>2.46</td>
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<td>2.88</td>
<td>3.09</td>
<td>3.30</td>
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<td>2.68</td>
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<td>3.75</td>
<td>3.97</td>
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<td>3.14</td>
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<td>3.56</td>
<td>3.77</td>
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<td>300</td>
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<td>2.74</td>
<td>2.95</td>
<td>3.16</td>
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<td>3.58</td>
<td>3.79</td>
<td>4.00</td>
<td>4.21</td>
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<tr>
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<td>3.17</td>
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<td>3.60</td>
<td>3.81</td>
<td>4.02</td>
<td>4.23</td>
<td>4.44</td>
<td>4.65</td>
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<td>350</td>
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<td>3.61</td>
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<td>4.03</td>
<td>4.25</td>
<td>4.46</td>
<td>4.67</td>
<td>4.88</td>
</tr>
<tr>
<td>375</td>
<td></td>
<td>3.42</td>
<td>3.63</td>
<td>3.84</td>
<td>4.05</td>
<td>4.26</td>
<td>4.47</td>
<td>4.68</td>
<td>4.89</td>
<td>5.11</td>
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<tr>
<td>400</td>
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<td>4.07</td>
<td>4.28</td>
<td>4.49</td>
<td>4.70</td>
<td>4.91</td>
<td>5.12</td>
<td>5.33</td>
</tr>
</tbody>
</table>
Cost to Pump Inch of Water

• Tri-Fold Brochure - COMPUTING THE COST OF PUMPING IRRIGATION WATER

Table 3. Conversions for other energy sources:

<table>
<thead>
<tr>
<th>Energy Source</th>
<th>Fuel/Energy Unit</th>
<th>Source Multiplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity</td>
<td>kilowatt-hours</td>
<td>14.12</td>
</tr>
<tr>
<td>Propane</td>
<td>gallons</td>
<td>1.814</td>
</tr>
<tr>
<td>Gasoline</td>
<td>gallons</td>
<td>1.443</td>
</tr>
<tr>
<td>Natural Gas</td>
<td>1000 cubic feet</td>
<td>2.026</td>
</tr>
</tbody>
</table>
Cost to Pump Inch of Water

- Excel based Spreadsheet

<table>
<thead>
<tr>
<th>Input Parameters</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size of Irrigated Field</td>
<td>130</td>
<td>acres</td>
</tr>
<tr>
<td>Depth of Water Applied</td>
<td>1</td>
<td>inches</td>
</tr>
<tr>
<td>Pumpage Rate</td>
<td>606</td>
<td>gallons per minute</td>
</tr>
<tr>
<td>Pumping Lift</td>
<td>160</td>
<td>feet</td>
</tr>
<tr>
<td>Pump Pressure</td>
<td>40</td>
<td>psi</td>
</tr>
<tr>
<td>Performance Rating of Pumping Plant</td>
<td>90</td>
<td>%</td>
</tr>
<tr>
<td>Energy Cost</td>
<td>4.90</td>
<td>$/gallon</td>
</tr>
</tbody>
</table>

1. Select the type of energy used for pumping:
   - Diesel

4. Results:

| Volume of Water Applied | 130 | acre-inches |
| Time of Operation | 65 | hours |
| Energy Use Rate | 5.50 | gallons/hour |
| Energy Used at 100% Performance Rating | 287 | gallons |
| Amount of Energy Used | 359 | gallons |
| Cost per Unit of Water Pumped | 11.05 | $/acre-inch |
| Cost for Period at Current Performance Rating | 1.437 | $/period |
| Cost for Period at 100% Performance Rating | 1.150 | $/period |
| Potential Savings During the Period | 287 | $/period |

ENERGY SOURCE COMPARISON

<table>
<thead>
<tr>
<th>Electrical</th>
<th>Gasoline</th>
<th>Natural Gas</th>
<th>Propane</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0.07/kWh</td>
<td>$4.00/gallon</td>
<td>$8.25/SF</td>
<td>$2.50/Gallon</td>
</tr>
<tr>
<td>Pumping Cost, $/acre-inch</td>
<td>2.73</td>
<td>15.65</td>
<td>6.22</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>12.94</td>
</tr>
</tbody>
</table>

UNL-TAPS Efficiency Data

• Farm 26 Most Efficient Award – 226.6 bu/ac - 140 lb. N & 8.2 in/ac
  • Agronomic Efficiency – 0.85bu/lb. N
  • IWUE – 14.5 bu/in

• Farm 7 – Least Efficient – 155 bu/ac – 200 lb. N & 4.0 in/ac
  • Agronomic Efficiency – 0.25 bu/lb. N
  • IWUE – 11.7

• Make use of other inputs such as fertilizer
UNL-TAPS Efficiency Data

• Farm 1 Highest Yield – 294.9 bu/ac, 220 lb. N & 12.5 in/ac

• Farm 26 Most Efficient Award – 226.6 bu/ac - 140 lb. N & 8.2 in/ac

• Maximum efficiency does not mean most profitable/productive
Irrigation Cost

• Contact:

• Chuck Burr
• chuck.burr@unl.edu
In-Season Crop Disease Management Decisions

Sarah Sivits
Cropping Systems, Extension Educator
ssivits2@unl.edu
Understanding Disease Development

- Focus on the basics:
  - Disease triangle
  - Field history
  - Environmental conditions

Environment  Pathogen  Host

All occur at same time = Disease
Economic Thresholds

- Considerations:
  - Time of year
  - Crop value
  - Field history
  - Treatment cost
  - Resistance issues
  - Farmer preference
  - Environmental conditions

Figure credit: Ed Zaborski, University of Illinois.
Integrated Pest Management (IPM) Strategies

1. Identify pest
2. Evaluate pest damage
3. Determine need for controls
4. Consider multiple control options
5. Select best combination of control options
6. Monitor your selection
Chemicals-Fungicides

- Best time to apply?
  - Economic thresholds
  - Pest/environmental conditions

- Who makes the application?
  - Co-op vs Custom Applicator vs You
    - Costs vs Time

- Best products to use?
  - Effective vs Affordable
    - Generic vs Brand Name

- Factors that increase diseases:
  1) Hybrid/variety susceptibility
  2) Previous crop rotations
  3) Weather patterns (wet/cool vs dry/hot)
  4) Field history
  5) Time of year
Chemicals—Fungicides

• Proper identification is key
  • Fungicides will not manage bacterial diseases

• Application timing is critical
  • Soybeans → R3—R5 growth stages*
  • Corn → VT—R3 growth stages*
    • *Timing depends on the pathogen

• Consider disease pressure
  • No consistent yield increases with low disease pressure

• Fungicides after hail/wind events?
  • Typically not necessary
    1) Wounding for bacterial diseases
    2) Fungal diseases don’t need wounding
    3) Might only be effective at R2—blister stage (helps with standability)

https://cropwatch.unl.edu/fungicide-use-corn-after-hail-or-wind-damage
Corn Examples

**Southern Rust** (*Puccinia polysora*)
- Optimal temperature ~80°F
- Orange/tan pustules
- Predominantly on upper leaf surface
- Aggressive pathogen, reproducing quickly in susceptible hybrids and with favorable weather

**Management:**
- Fungicides necessary if it develops early during grain fill with favorable (warm/wet) forecast

**Common Rust** (*Puccinia sorghi*)
- Common disease
- Early season moisture
- Optimal temp 70’s°F
- Brick red/brown pustules
- Sporulates on both leaf surfaces

**Management:**
- Usually unnecessary
- Fungicides effective (crop value)
- Natural resistance in most hybrids
Soybean Examples

• Frogeye Leaf Spot (*Cercospora sojina*)
  • Small tan/gray lesions
  • Red/purple border
  • Upper leaves
  • Optimal temp (77-86 °F)
  • Humidity
  • Frequent rain/irrigation

• Management:
  • Variety selection
  • Crop rotation/residue management
  • Scout around flowering
  • Foliar fungicides—multiple Modes of Action (MOAs)

• Resistance concerns
  • 2019 - QoI Fungicide Resistance Confirmed in *Cercospora sojina* causing Frogeye Leaf Spot in (all) 10 Nebraska counties sampled
  • 2020 – 47 counties total sampled across NE. Still waiting for lab results.

Final Thoughts

• Every operation is different, see what works best for you.
• Determine where you can cut costs and be profitable.
• Pay attention to economic thresholds, crop value, time of year, crop growth stage, and management costs.
• Ask questions and don’t be afraid to try something different.

Resources

• CropWatch Website: http://cropwatch.unl.edu/
• Crop Protection Network: http://cropprotectionnetwork.org
In-Season Insect Pest Management Decisions

Julie A. Peterson
Entomology Extension Specialist
@PetersonInsects
Integrated Pest Management

Host Plant Resistance ↔ Cultural Control

Biological Control ↔ Chemical Control

Below economic threshold
How is the Economic Threshold Determined?

- ET: The point at which you need to make a decision to treat, before you reach the Economic Injury Level.
- The Economic Threshold is determined based on how quickly the insect population will grow, to give you the chance to treat, prior to reaching the Economic Injury Level.
- The ET is always lower (smaller) than the EIL.
- So, to know the ET, we need to know the EIL first.
How do we know the ET & EIL?

EIL = \( \frac{C}{V \times I \times D \times K} \)

- **Cost of controlling the pest**
- **Effectiveness of your control strategy**
- **Value of the crop**
- **Injury per pest**
- **Damage to crop from injury**

\( EIL \) is the Economic Injury Level, calculated as the ratio of the cost of controlling the pest to the value of the crop, injury per pest, and damage to the crop from injury.
Extra Considerations for the ET+EIL

- Life stage of pest
- Biology of the pest
- Growth stage of crop
  - Many ET’s change based on the growth stage or time of the year
- Resistance considerations
- Making decisions about next year
Table 5.1 - Economic thresholds in % infested plants with a WBC egg mass

<table>
<thead>
<tr>
<th>Crop value ($/bu)</th>
<th>Management cost, $/acre</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>4% larval survival</td>
</tr>
<tr>
<td>3</td>
<td>15</td>
</tr>
<tr>
<td>5</td>
<td>9</td>
</tr>
<tr>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>20% larval survival</td>
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<td>3</td>
<td>3</td>
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<tr>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
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</table>
Importance of Scouting

• There is a time and cost associated with scouting
  • Your time or hire a crop consultant or agronomist
  • Almost always see an economic return on use of scouting vs. regular calendar sprays
    • Other benefits: less likely to develop resistance, expose people and environment to pesticides

• At least once per week, representative areas of the field

• Improve scouting efficiency and save time/money:
  • Predicting when pests will be present (degree day models)
  • Using passive sampling to help inform you
  • Speed scouting app to reduce # of plants to scout
  • Prioritizing most vulnerable crop fields
Resources

- Nebraska Extension Guide for Weed, Disease, and Insect Management
- WBC Speed Scout App: [WBC Speed Scout App](#)
- ECB calculations [worksheet](#)
- CropWatch articles and Tweets

$ per acre at low and high end of label rates

### 2021 Approximate Retail Price ($) Per Unit

<table>
<thead>
<tr>
<th>Product</th>
<th>2021 Price ($) per Unit</th>
<th>Low</th>
<th>High</th>
<th>Unit</th>
<th>Cost/acre ($)</th>
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</thead>
<tbody>
<tr>
<td>Agree</td>
<td>$18.00/lb</td>
<td>0.5</td>
<td>2</td>
<td>lb/acre</td>
<td>9.60</td>
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<tr>
<td>Atlas 4F</td>
<td>$140.00/gal</td>
<td>-</td>
<td>1.30</td>
<td>gal/acre</td>
<td>-</td>
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<tr>
<td>Arctic 3.2E</td>
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<td>2.00</td>
<td>5.00</td>
<td>fl oz/gal</td>
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<td>Assura XL</td>
<td>$75.00/gal</td>
<td>2.90</td>
<td>9.80</td>
<td>fl oz/gal</td>
<td>1.70</td>
</tr>
<tr>
<td>Baythroid XL</td>
<td>$90.00/gal</td>
<td>0.90</td>
<td>2.80</td>
<td>fl oz/gal</td>
<td>2.19</td>
</tr>
<tr>
<td>Belay</td>
<td>$105.00/gal</td>
<td>3.00</td>
<td>4.00</td>
<td>fl oz/gal</td>
<td>2.46</td>
</tr>
<tr>
<td>Besiege</td>
<td>$330.00/gal</td>
<td>5.00</td>
<td>10.00</td>
<td>fl oz/gal</td>
<td>12.89</td>
</tr>
<tr>
<td>Blackhawk</td>
<td>$120.00/lb</td>
<td>1.10</td>
<td>2.30</td>
<td>fl oz/acre</td>
<td>8.28</td>
</tr>
<tr>
<td>Brigade</td>
<td>$150.00/gal</td>
<td>0.15</td>
<td>0.30</td>
<td>fl oz 1000 gal</td>
<td>3.06</td>
</tr>
<tr>
<td>Capture LFR</td>
<td>$360.00/gal</td>
<td>0.39</td>
<td>0.98</td>
<td>fl oz 1000 gal</td>
<td>19.11</td>
</tr>
</tbody>
</table>
Resources

- Crop Watch - [http://cropwatch.unl.edu/](http://cropwatch.unl.edu/)
  - Newsletter, efficacy trial data, and publications

- Market Journal – weekly episode or see videos at: [http://marketjournal.unl.edu/soybeandiseases](http://marketjournal.unl.edu/soybeandiseases)

- Videos – YouTube – UNL CropWatch channel
  - Short Corn/Soybean Disease videos

- Crop Protection Network [http://cropprotectionnetwork.org](http://cropprotectionnetwork.org)

- Contacts:
  - Sarah Sivits ([sarah.sivits@unl.edu](mailto:sarah.sivits@unl.edu))
A presentation by:

CENTER FOR AGRICULTURAL PROFITABILITY
Institute of Agriculture and Natural Resources

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