

## Soil Sampling:

Now would be a good time to line up fields for soil sampling. BEFORE the ground is frozen is ideal.



### Contact Us

Give us a call for more information about our services and products

#### Crop Service - Beverly

201 S. Main  
Beverly, KS 67423  
(785) 436-2401

[cropserv@twinvalley.net](mailto:cropserv@twinvalley.net)

Visit us on the web at [Cropservicecenter.com](http://Cropservicecenter.com)

**Contact your local Sales Team for more information.**



**Crop Service Center, Inc.**

201 S. Main  
Beverly, KS 67423

PLACE  
STAMP  
HERE

# CROP SERVICE NEWS

Crop Service Newsletter

Beverly—September 2020

## Let us help you with your Fall Needs.

In this newsletter our main focus is the essentials of fertilizer. We compare liquid verses dry and how each benefit your farm.

### THINKING ABOUT LIME?

Give us a call today to set up your fields for liming.

### Beverly Crop Service Team

Call today to set up an appointment with our sales staff:

Office: 785.436.2401

Doug Rees: 785.488.7030, [dougrees8@gmail.com](mailto:dougrees8@gmail.com)

Jon Ahlquist: 785.488.6770, [jahlquist.cropservice@gmail.com](mailto:jahlquist.cropservice@gmail.com)

Morgan Nitsch: 785.488.6016, [morgan.cropservice@gmail.com](mailto:morgan.cropservice@gmail.com)

*“Crop Service Center cares about your operations success today and in the future. We are also committed to the future generation’s ability to enjoy the same opportunities.”*



### In This Issue

- ◆ Wheat Starter
- ◆ Liquid Fertilizer
- ◆ Dry Fertilizer
- ◆ Fall Residuals
- ◆ Soil Sampling

**STAY SAFE as we venture into Fall Harvest & Planting!**

F  
E  
R  
T  
I  
L  
I  
Z  
E  
R

## Wheat Starter Fertilizer

### Liquid -

10-34-0  
(Green)

10-34-0  
(Black)

32-0-0

28-0-0

### Dry -

12-40-0-6  
1 Zinc

11-52-0

46-0-0

A starter fertilizer application of Nitrogen (N), Phosphorus (P), Potassium (K), and Sulfur (S) will promote tillering, improve root development, and increase winter hardiness. Applications that are near the seed, such as stripping or banding, are most responsive. By placing a concentration of fertilizer in the root zone, uptake is easier and less energy is expended.

*Potassium and Urea fertilizers should be used in moderation when banding, to avoid potential toxicity to the seed.*

## Fall Residual

Winter annuals will soon start emerging. Consider applying residuals with your fall burndowns to take control. Atrazine or Metribuzin in late fall will provide residuals to help keep winter annuals out. This will also benefit come spring time as weeds start emerging.

*Before applying, consider next crop. Rotation restrictions vary on each.*

(We do have several other products available. Both Dry & Liquid. Contact our Beverly Sales Team for more information on those products)



Liquid when banded, offers much flexibility, especially relating to the N-source. With liquid being lower in percent of Nitrogen it offers less seeding risk when banded.

The Ammonium Nitrate source of liquid also benefits SOME herbicides when blended together.

Agronomically, liquid and dry are equal when banding.

BOTH are needed for overall plant health.

Dry offers slow release options, which benefits plant health later through the growing season. Less volume is needed to store.

Dry (Nitrogen) can volatilize easier on the soil surface.

L  
I  
Q  
U  
I  
D  
  
D  
R  
Y