

## Post-Harvest Burndown Options:

### Option 1:

3pt Paraquat  
12oz LV6  
8oz Basagran or 1 # Atrazine  
1pt Firezone (MSO)  
AMS

### Option 2:

40oz Tomhawk 5  
12oz LV6  
10oz Dicamba  
1qt/100 LI700  
AMS

### Option 3:

40oz Tomhawk 5  
12oz LV6  
10oz Dicamba  
1oz Sharpen  
1pt Firezone  
AMS

### IMPORTANT NOTE:

Every Farm is different.

For specific recommendations for your Farm, contact the Beverly Sales Team.



Crop Service Center, Inc.

201 S. Main  
Beverly, KS 67423

### 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)

PLACE  
STAMP  
HERE

# CROP SERVICE NEWS

Crop Service Newsletter

Beverly—May 2020

## Let us help you with your Summer Needs.

In this article we will be discussing many different topics from Pre-Herbicides to Post-Herbicide options. We look forward to helping you with your upcoming Summer needs.

### PARAQUAT & ENGENIA TRAINING

It is now required that you take a training, online or in person, in order to spray Engenia or Paraquat. For questions please contact our office.

### 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.”*



STAY SAFE as we venture into a busy Summer!

### In This Issue

- ◆ Pre-Herbicide
- ◆ Post - Herbicide
- ◆ Fungicide
- ◆ Mode of Action
- ◆ Post-Harvest Spray

**Pre-Herbicides**

**Wheat -**

Flagleaf:  
7oz  
Nexicor  
Or  
5oz  
Caramba

**Soybeans**

Zidua SC + Verdict

Zidua Pro

Authority Products

**Corn**

Verdict + Atrazine

Verdict + Atrazine +  
Zidua SC



**Corn -**

V5-V6:  
4oz  
Priaxor

Tassel:  
7oz  
Veltyma

**Milo**

Verdict + Atrazine + Dual + Callisto

Verdict + Atrazine + Dual

Atrazine + Dual + Callisto

\*CONTACT OUR BEVERLY SALES TEAM FOR RATES AND OTHER RECOMMENDATIONS\*



**Post Soybean & Corn Herbicide -**

**SOYBEAN**

Engenia

Engenia + Outlook



\*DO NOT FORGET ROUNDUP\*

**Corn**

Status

Armazon Pro

Acuron 

\*DO NOT FORGET ROUNDUP\*

\*CONTACT OUR BEVERLY SALES TEAM FOR RATES AND OTHER RECOMMENDATIONS\*

**Multiple Sites of Action Comparison -**

**Status® Herbicide Burns Down Large Weeds**  
A total of 5 sites of action



Status Herbicide (5 oz/A)\*



Untreated Check

Shelbina, MO. Untreated Photo: 5/20/15, Applied: 5/22/15, Final photo: 6/8/15. Primary weeds: waterhemp, marestail, giant ragweed, and cocklebur. \*Full treatment included: Aatrex® 4L (1.5 lbs/A) + Glyphosate (32 fl oz/A) + Zidua® herbicide 2 oz/A + COC (1 pt./A) + AMS, Commercial field application.

There are 5 MSA's in each of these. If only one Mode of Action is used that is how we get resistance.

**A Preemerge Residual Followed by Engenia® Herbicide Postemerge Preserves Yield Potential**



PRE & POST (V3)



POST ONLY (V3)

PRE: Zidua PRO herbicide (6 fl oz), POST (V3): Engenia herbicide (12.8 fl oz) + glyphosate. POST ONLY (V3): Engenia herbicide (12.8 fl oz) + glyphosate. BASF Internal Trial (2016), Story City, IA. Photos taken 30 days after post application.

[https://agriculture.basf.us/content/dam/csm/agriculture/crop-protection/products/documents/BASF\\_TechBulletin\\_Status\\_Multi-SOA\\_2018\\_highres.pdf](https://agriculture.basf.us/content/dam/csm/agriculture/crop-protection/products/documents/BASF_TechBulletin_Status_Multi-SOA_2018_highres.pdf)

[https://agro.basf.us/campaigns/engenia/assets/pdf/BASF\\_TechBulletin\\_Engenia\\_WeedManagement\\_2019\\_medres.pdf](https://agro.basf.us/campaigns/engenia/assets/pdf/BASF_TechBulletin_Engenia_WeedManagement_2019_medres.pdf)