

Top performing Corn residual choices-2 pass program-choose a 1st pass

<u>Proposed rate</u>	<u>Product</u>	<u>Current Price per Unit</u>	<u>Per acre cost range based on rate chosen</u>
2.0-3.0 quarts	Harness Xtra 5.6	\$ 28.50 Gal.	\$ 17.81
<u>Best seller</u> - acetochlor & atrazine premix. We do tank splits. 100-280 gallon in 5 gallon increments.			
	OR		
3.0-3.5 ounces	Corvus	\$ 5.69 Oz.	\$ 18.49
	Plus		
1.0-1.5 quarts	Atrazine (Cornbelt Brand) (flows like milk)	\$ 15.95 Gal.	\$ 3.98 - \$ 5.99
	OR		
2.0 pints	Staunch II (SureStart)	\$ 61.00 Gal.	\$ 15.25
	Plus		
1.0-1.5 quarts	Atrazine (Totes-Cornbelt)	\$ 15.95 Gal.	\$ 3.98 - \$ 5.99
	Or		
3.5-4.5 ounces	Balance Flex	\$ 3.99 Oz.	\$15.96
	Plus		
1.0-1.5 quarts	Atrazine (Totes-Cornbelt)	\$ 15.95 Gal.	\$ 3.98 - \$ 5.99
	Optional		
2.5 pints	Metalica (safened Dual II)	\$ 34.90 Gal.	\$10.90
2 qrts/ton of UAN	N-Tice	\$115.95 Gal. Liquid nitrogen stabilizer	N rate?
5 pounds	Fence 3W	\$ 5.40-5.25 Rootworm Protection	\$ 26.25

Roundup Ready Corn-Post Spray-2 pass program-2nd pass

The following all tank mixed together

<u>Proposed rate</u>	<u>Product</u>	<u>Current Price per Unit</u>	<u>Per acre cost range based on rate chosen</u>
1 quart (Uses top quality American made surfactants)	Buccaneer 5# Xtra	\$ 17.95 Gal	\$ 4.48
	Plus		
4 ounces	Meso (generic Callisto)	\$ 59.95 Gal.	\$ 1.87
	Plus		
0.5-2.0 pounds 2# active for the year total (1 quart = one pound) Count both pre-emerge plus post emerge	Atrazine-enough post to equal	\$ 15.95 Gal.	\$ 4.98
	Plus		
1 quart per 100 water	All-In 2	\$ 36.00 Gal.	\$ 1.35
		15 GPA Totals	\$12.68

Use the above tank mix 2nd pass and chose one of the three choices from the following page #3 for added Waterhemp control.

Optional additional products for waterhemp corn acres
FOR GLUFOSINATE TRAITED CORN ONLY! ASK YOUR SEED DEALER
IF YOUR SEED CORN IS GLUFOSINATE TRAITED!

<u>Proposed rate</u>	<u>Product</u>	<u>Current Price per Unit</u>	<u>Per acre cost range based on rate chosen</u>
43 ounces	Glufosinate 280SL Up to 24" tall corn PLUS	\$ 17.95 Gal.	\$6.03
½ gal per 100/water	Crop Oil Concentrate PLUS	\$ 17.00 Gal.	\$ 1.70
3 pounds per acre	AMS dry bags OR	\$ 0.45 Pd.	\$ 1.35
3.5 gls per 100/water	AMS liquid	\$ 6.25 Gal.	<u>\$ 4.37</u>
MUST USE 20 GPA FOR BETTER CONTACT COVERAGE Totals			\$ 9.08

A second optional would be

7 ounce	Status-robust rate-safened Up to 36" tall corn PLUS	\$ 3.79 Oz.	\$26.53
1 quart per acre	Crop Oil Concentrate PLUS	\$ 17.00 Gal.	\$ 4.25
3 pounds per acre	AMS dry bags OR	\$ 0.45 Pd.	\$ 1.35
3.5 gls per 100/water	AMS liquid	\$ 6.25 Gal.	<u>\$ 3.28</u>
Using 15 GPA Totals			\$ 32.13

A third option would be

14 ounce	Diflexx - safened Up to 36" tall corn PLUS	\$185.00 Gal.	\$ 20.23
1 Gal. per 100/water	Crop Oil Concentrate	\$ 17.00 Gal.	<u>\$ 2.55</u>
Using 15 GPA Totals			\$ 22.78



Old Timers take note: “Knee High By the 4th of July”
July 5, 2025 Waterhemp free

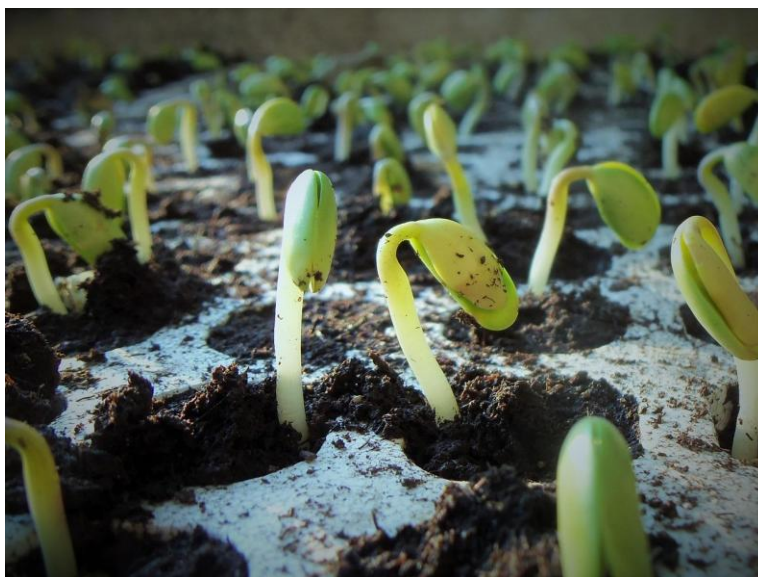
2026 Herbicide Traits in Soybeans

We suggest E3 or XtendFlex for the most spray options against waterhemp.

Enlist E3 Trait - For waterhemp control you need to add glufosinate (43 oz. Generic Tigris/Liberty) to post applied Enlist One and the additional adjuvants of crop oil at ½ gallon per 100 water OR MSO, and AMS dry at 3# OR AMS liquid at 3.5 gallons per 100 water.

E3 trait seed is resistant to glyphosate (Buccaneer 5 Xtra), glufosinate (Tigris/Liberty) and Enlist One (2,4-D choline). Simply adding glyphosate to Enlist One is not adequate waterhemp control. Observe weather and set back guidelines. Currently R1 growth stage is the cut off for glufosinate and Enlist one. Spraying later than R1 MAY hurt final yield and allow weeds to become too large to control. Add adjuvants of All-In 2 and AMS (liquid or dry) and crop oil concentrate at ½ gallon per 100water or MSO. Add All-In-2 First. Add the crop oil concentrate last to the tank mix. Clethodim may be added at a 9 ounce rate. Clethodim needs a 12 ounce rate for Giant Foxtail grass and volunteer corn control.

XtendFlex Trait (top yield) – This is resistant to glyphosate (Buccaneer 5 Xtra), and 43 oz. glufosinate (Tigris/Liberty). Clethodim at 12 ounce with crop oil or MSO will control Giant Foxtail grass and volunteer corn. Stryax replaces XtendiMax in 2026, pending Federal and State approval.



Early planted soybeans
Survive snow.

Soybean Pre-emerge Residual

Compliment with one of the Pre-emerge waterhemp killers.

<u>Proposed rate</u>	<u>Product</u>	<u>Current Price per Unit</u>	<u>Per acre cost range based on rate</u>
-----------------------------	-----------------------	--------------------------------------	---

4-5 ounces	Authority XL (Best Value per acre)	\$ 36.90 Lb.	\$ 9.22
------------	---------------------------------------	--------------	---------

OR

5 ounces (no till burn-down, tank mix with glyphosate, Sharpen and MSO.)	Authority First	\$ 39.95 Lb.	\$12.48
---	-----------------	--------------	---------

OR

5 ounces (Best for low OM soils)	Authority Maxx	\$ 32.95 Lb.	\$10.29
-------------------------------------	----------------	--------------	---------

OR

8 ounces	Authority Supreme (New production for 2026)	\$299.85 Gal.	\$18.74
----------	--	---------------	---------

You get value with Authority Supreme. Includes both of the longest lasting residuals, Authority and Zidua SC. **Greatly improves waterhemp residual effect! Our best seller.**

OR

5 ounces (no till burn down)	Zidua Pro	\$449.90 Gal.	\$17.57
---------------------------------	-----------	---------------	---------

Don't overlook the following.

Consider adding one of these to a pre-emerge for additional waterhemp control in a different chemical group. A low cost 6 ounce dry = 9 ounce liquid.

6-8 ounces DF	Metribuzin DF	\$ 9.95 Lb.	\$ 4.26
---------------	---------------	-------------	---------

OR

9-12 ounces 4L Additional broadleaf control	Metribuzin 4L	\$ 49.95 Gal.	\$ 4.68
--	---------------	---------------	---------

Optional

Consider adding to one of the basic pre-emerges or early post.

1.3-2.0 pints	Metalica Tote	\$ 34.90 Gal. Tote	\$ 6.98
1.3-2.0 pints	Metalica 2.5 gallon	\$ 36.95 Gal. Package	\$ 7.39

Metalica brand has safener. It is for corn or soybean use. It provides additional grass and waterhemp residual. We prefer pre-emerge application in soybeans but it is also labeled for post. Apply post prior to 4th-5th trifoliate. (It will need rainfall to activate or incorporate.)

If Authority pre-emerge application is not completed, options include post Zidua SC, Anthem Maxx, (Cadet and Zidua) or Metalica (safened Dual II).

Soybean Post Option #1

Post applied XtendFlex trait

Excellent yield potential

Choose a high quality pre-emerge from page 5.

<u>Proposed rate</u>	<u>Product</u>	<u>Current Price per Unit</u>	<u>Per acre cost</u>
1 quart	53.8% Buccaneer 5 Xtra Top quality pre-loaded surfactants, low foaming, made in USA	\$17.95 Gal.	\$ 4.49
	Or		
1 quart	53.8% Sunfosate 5	\$ 15.95 Gal.	\$ 3.98
	Plus		
43 ounces	Glufosinate (Tigris) Do not tank mix different brands. Top quality Best surfactants Spray before R1 Best on small waterhemp May need multiple spray passes post	\$ 17.95 Gal.	\$ 6.03
	Plus		
3 pds per acre	AMS dry bags	\$ 0.40 Pd.	\$ 1.20
	Or		
3.5 gls per 100/water	AMS liquid	\$ 6.25 Gal.	\$ 3.28
	Plus		
½ gal per 100/water	Crop Oil/MSO	\$ 17.00/18.00 Gal.	\$ 1.31
	Plus		
9-12 ounces	Clethodim 2EC (12 ounces for grass) For volunteer corn and grass For added post residual, add Zidua or Metalica-see pg 7.	\$ 39.95 Gal.	\$ 3.27

Glyphosate, Glufosinate and Clethodim with all adjuvants, using 15 GPA Total Ave. **\$16.48**

Soybean Post Option #2

Enlist E3 trait

Must have glufosinate added to post tank mix

Choose a pre-emerge from page 5.

<u>Proposed rate</u>	<u>Product</u>	<u>Current Price per Unit</u>	<u>Per acre cost</u>
43 ounces	Glufosinate 280 SL (Tigris 280 SL) Do not mix different brands. Use 20 GPA. Best surfactants, top quality, post patent brand.	\$17.95 Gal.	\$ 6.03
	Plus		
2 pints	Enlist One 2.5	\$ 55.25 Gal.	\$13.81
	Enlist One Tote	\$ 52.56 Gal.	\$13.14
	Plus		
1.0 quarts per 100	All-In 2 - use 20 GPA	\$ 36.00 Gal.	\$ 1.80
	Plus		
3 pounds acre	AMS dry or liquid Use with glufosinate	\$ 0.40 Lb.	\$ 1.20
	Plus		
½ gallon per 100 water	Crop oil Or MSO	\$ 17.00 Gal.	\$ 1.70
Optional-For added grass and volunteer corn control.			
10-12 ounces	Clethodim 2EC 2.5s	\$ 39.95 Gal.	<u>\$ 3.43</u>
Total with Tigris, Enlist One, Clethodim, All in 2, AMS, crop oil-20 gpa totals			\$27.30
For added residual			
4 ounces	Zidua SC (longest lasting)	\$479.00 Gal.	\$14.96
1.5 pints	Metalica	\$ 34.90 Gal.	\$ 6.54



Can you find the third combine?

Soybean Option #3 Non-GMO Food Grade

Important-Choose a good quality pre-emerge from page 5.

<u>Proposed rate</u>	<u>Product</u>	<u>Current Price per Unit</u>	<u>Per acre Cost</u>
9 ounces	Authority Supreme (pre-emerge)	\$299.85 Gal.	\$ 21.08
	Plus		
1.3 pints	Fomesafen-needs perfect timing.	\$ 39.95 Gal.	\$ 6.49
	Plus		
1 gallon per 100 water	MSO (metholated seed oil-post emerge)	\$ 18.00 Gal.	\$ 2.70
	Plus		
1 quart per 100 water	All-In 2	\$ 35.00 Gal.	\$ 1.31
Optional for Volunteer Corn-7 oz.			
7 ounces	Clethodim 2EC	\$ 39.95 Gal.	\$ 2.18
using 15-20 gpa total with Clethodim 2EC Totals			\$33.76



June 27, 2025



July 9, 2025



Harvest 2025

First pass corn with residual (2 pass program)

Harness Xtra 5.6, (same as Fearless Xtra 5.6 and Volley ATZ NXT) is our best seller. It has identical premixes of acetochlor and atrazine, manufactured in the same factory in Muscatine, Iowa. (2 modes of action-different than glyphosate). Best rating on fall panicum @ 3 quarts. Application choices are ppi, pre-emerge, or early post-emerge. It's best to apply early before weeds have emerged. Using a 2.5 quart rate of Harness Xtra 5.6 the door is still open for post glyphosate, meso, atrazine, DiFlexx, Status and All-in 2.

We do NOT recommend applying a Harness Extra 5.6 tank mix with any other products on corn POST-emerge. Harness Xtra 5.6 is an oil base and can get hot on the crop, when tank mixed with other products post. If you think an early post application of a tank mix with glyphosate is a possibility, I would choose a different product like Staunch II. Staunch II is a premix of a low rate of acetochlor, Python and Stinger, but contains no atrazine. Two quarts atrazine should be added to Staunch II.

Glyphosate may be tank mixed with Staunch II. It is a water based product providing three modes of action. We do NOT recommend Staunch II be applied pre-emerge do to stinger and python being growth regulators. Staunch II applied early post works well at 2 pints plus 1.5-2.0 quarts atrazine plus glyphosate. If waterhemp has emerged prior to post application of Staunch II, generic Callisto (meso) or Status should be added to Staunch II. Adding either safener Dicamba (DiFlexx @ 12-16 oz.) or (Status @ 7 oz.) should help kill waterhemp up to 10" height.

North of Rt. 80, adding generic Callisto (4.0 oz. meso) with Staunch II/atrazine helps kill waterhemp and provides residual. DiFlexx or Status is an option also. If grass has emerged prior to post application, add glyphosate also to Staunch II. Don't wait till corn and weeds are 10" tall to spray!

Additional top performing corn first pass residual products include Corvus, Balance Flexx, and Metallica with safener. (Generic Dual II.) Metallica, applied pre-emerge, has the best yellow nutsedge control. It needs incorporation or rainfall within 3 days. Corvus/atrazine has the very best burcucumber control! Spray Corvus and Balance Flexx before V2. Add 1.5-2.0 quarts of atrazine to all three products for additional synergistic, low cost, weed kill performance. Another corn first pass residual product is Trivolt. No meso allowed with Trivolt. You must use Capreno, Laudis or Impact post with Trivolt.

Second pass corn with residual (2 pass program)

We suggest layering of overlapping residual products. Waterhemp has a late and long germination time throughout the summer. The average first germination is around the first week of June in northern Illinois. It germinates in the top 1" of soil. A moldboard plow will help bury the weed seeds. Also, a long-lasting residual is needed to be tank mixed with the post glyphosate pass. Four ounces meso provides the longest lasting residual on all broadleaves at a reasonable generic price. However waterhemp is building more resistance to meso. Atrazine MUST be added to DiFlexx, meso and Status for an attempt at season long waterhemp control! Minimum of one pint (1/2 # A/I) or more of atrazine provides a synergistic effect with many post corn products. We only sell top quality atrazine brands reducing sprayer, filter and nozzle plugging. **Additional waterhemp resistance is reducing the normal kill performance of meso.**

A safened dicamba, Status or DiFlexx, should be added on heavy pressure acres reducing the need for an additional pass. A post applied tank mix of a robust glyphosate rate, atrazine, meso, Status or DiFlexx and All-in 2 has top quality control with excellent crop safety. See costs post corn on page 2 and page 3. Caution: Status may cup leaves on E3 neighboring soybean fields.

For residual post broadleaf and grass control in corn-Laudis, Capreno, and Impact - corn only - All 3 are good broadleaf and fair to poor grass residual partners depending on the year. Capreno offers best post fall panicum rating and more grass residual control than the other two, however Capreno has an earlier application window. Laudis and Impact are so safe they are a good fit for seed corn, sweet corn and non-gmo corn. This has excellent crop safety because they include safeners. Atrazine and All-In 2 should be added to any of these.

Atrazine-Totes and package are top quality Cornbelt brand. Top quality atrazine provides one of the most overlooked, best value weed control programs for corn. Tank mix it with glyphosate and many other products pre or post. (1 qt. = 1# a/i atrazine.) It helps control small seeded weeds like lambsquarter, which were not emerged at time of application. Low cost and best crop safety of anything! Atrazine provides a synergistic effect (increased kill effect) when mixed with many post products in the above two paragraphs. Excellent crop safety.

Insecticide at planting

A generic is available for Force 3G. Its name is Fence 3W. It has the same 5.5# rate as Force 3G. Highly recommended on traited corn in northern Illinois and Wisconsin. Traits are not protecting us currently. We use Fence on all our corn acres with very good results. (22 years continuous corn.) **A 15 cent per pound discount applies for over 4,000 pound orders of Fence 3W.** Aztec 4.67G in a bag or SmartBox, apply 3.27# rate. Aztec charges for calibration for bags. Call 888-762-7826, choose option #2. Fence charges \$15 per row for calibration.

Bifenthrin LFC liquid (liquid fertilizer compatible) same use rates as Capture LFR. It may be applied in furrow or 2X2. For rootworm control, use 14-16 ounces. Label rate has been increased for rootworm allowing for 17 ounce max rate. We only sell best mixing performance UPL brand.

Liquid Insecticides with fungicide

For post, early tassel, tank mix with fungicide on corn, use Mustang Maxx @ 1-2 oz., with Bifenthrin 2EC @ 10 ounce. Very safe to the applicator and little odor. We would expect approximately 1 week to 10 days residual against Japanese beetles, depending on weather conditions. It has longer control for rootworm beetles. As years move along however, the rootworm is adapting to provide itself a longer and later beetle hatch of 2 months now. Twenty years ago, hatch lasted 2-3 weeks.

For soybeans only, systemic Imidacloprid @ 3.0 oz. has long residual, a quick kill and great combo with fungicide. **Still a low cost of \$4.19 acre.**

Meso carryover to soybeans-Some common retailer applied corn preemerge products contain various rates of meso. Some growers are unaware of this and apply meso to the post application also. With mild dry winter weather this can cause meso to carry over to the following year's soybean crop. If retailer is applying your preemerge in corn, be sure to ask if it includes meso to avoid potential carryover situations.

Adjuvants for Glyphosate and Enlist One

All-In 2 “The Blue Gue” includes anti-drift, liquid ammonium sulfate, an anti-foam agent, Ph adjuster, anti evaporator, improved herbicide translocation and droplet retention, while greatly reducing rain-fast time. All-In 2 does not cause adverse sprayer issues. Liquid All-In 2 costs only 20 cents more per acre @ 10 GPA than dry AMS. (That is \$20 on a 100 acre field @ 10 GPA.) It works well with a low use rate of 1 quart per 100 gallons of water under calm to moderate wind conditions. Up to 2 quarts per 100 may be used under adverse wind conditions. All-In 2 works well as an AMS replacement with any corn and soybean post chemicals that require AMS with the **following exceptions**: Glufosinate Tigris/Liberty. Use AMS Liquid (3.5 gal. per 100) or dry AMS (3-4 lbs. acre) with Glufosinate Tigris/Liberty and add ½ gallon per 100 crop oil also. Enlist One could use All-in 2 at 1 quart per 100 water. When Enlist-One is sprayed with Tigris, add AMS liquid or dry, and ½ gallon per 100 crop oil concentrate (add COC last).

Burn down – Sharpen

Burn down only, is a popular addition to glyphosate. It greatly improves burn down speed and performance and kill of resistant weeds. Always add MSO @ 1 gallon per 100 with Sharpen which gives you approximately 1 week residual. Best part, no planting delay in corn or beans. A pre-emerge residual product can be added also in this trip. Following Sharpen use, rinse sprayer before post spraying crops. It will kill an emerged crop. Adding 2,4-D LV Salvan @ 1 pint greatly improves dandelion and marestail control. Delay planting 7 days when adding Salvan or use Enlist One traited seed with no planting delay. A pre-emerge should be used on all soybean acres (see soybean pre-emerge) no matter if they are traited with glyphosate, Enlist, E3 or Xtend Flex for no till acres. Zidua Pro contains Sharpen, Zidua SC and Pursuit and you should add MSO.

Soybeans Pre-emerge

All soybean acres should be sprayed with a pre-emerge residual such as Authority XL @ 4-5 oz., Authority Maxx @ 5 oz., Authority First @ 5 oz. (best for no-till), Zidua Pro @ 5 oz. or Authority Supreme @ 8-9 oz. Authority Supreme is new production for 2026 and our best seller. “The Cadillac” providing the two best longest lasting products, Authority and Zidua. All five products provide long residual and best waterhemp rating of all pre-emerge choices. Low cost Metribuzin DF or 4L may be added to many soybean pre choices, costing \$4.26-\$4.68 per acre. Metribuzin conversion 6 oz DF = 9 oz 4L. Metallica (Generic Dual) @ 1.3-2.0 pints is another choice providing additional grass and pigweed family (waterhemp) control. Cloak at 4-5 oz. has the best burcucumber rating and costs less.

Soybean Post residual

If wanting to add residual post, consider Zidua SC on corn or beans. We have good supply on the floor. If mixing Anthem Maxx (Zidua/Cadet) and clethodim post, only add surfactant, not oil. Oil is too hot with Anthem Maxx. Lower cost Metallica can be added up to 4-5 trifoliate branches also.

Soybeans Post-emerge

Post pass in RR soybeans-when waterhemp is a target weed-use one of the following post soybean trait recommendations. The Enlist-One E3 program mixed with Tigris/Liberty is working well. XtendFlex has worked well also.

Salvan-strongest 2,4-D on the market with built in surfactants. 16 ounces Salvan = 21 ounces LV6

Soybeans-Volunteer corn control

Clethodim 2E kills volunteer Roundup Ready corn. Liberty will not kill volunteer Smartstack corn, which some multi stacked seed contains. Clethodim 2E can be tank mixed with your glyphosate or glufosinate. If using an XtendFlex or Enlist soybean program, 9-11 oz. needs to be used instead of 7 oz. due to antagonism between the Dicamba / 2,4-D and Clethodim 2E. No mixing problem just reduced performance on only the Clethodim 2E. Kill time is very slow 3 weeks.

Deer Control

Post applied M-Pede. Use rate is 12.8 ounces per acre. Cost is under \$6.00 per acre.

Top Rated Fungicides for corn and soybeans

6.8 oz. Zolera FX \$12.70 acre-The best value-Two actives/long lasting
8 oz. Revytek \$18.68 acre-Plant health, and Triple active,
Best fungicide on the market. Corn and Soybeans.

Top Rated Insecticides for corn and soybeans

Always add a low cost insecticide to the fungicide for corn and soybeans

10.0 oz	Bifenthrin 2EC	\$3.90 For Corn
	Plus	
1.0 oz	Mustang Maxx.	\$1.16 For Corn
3.0 oz.	Imidacloprid	\$4.19 For Beans-Best insecticide for soybeans.



As an additional yield booster, we also offer Kugler KQ-XRN 72% slow release nitrogen at 1 gallon per acre. It costs \$10.50 per acre at the 1 gallon rate.

Company Details

We prefer 125-280 gallons minimum for tote fills in 5 gallon increments. Thanks, Roger.

We maintain 27,376 square-foot heated warehouse. Plus 5,000 square-foot non-heated warehouse.

For larger qualifying orders placed prior to February 20, 2026 we offer free delivery in one of our own trucks covering an area of approximately the northern 2/3 of Illinois, southern Wisconsin, central and southern Indiana and eastern Iowa, as our time and truck capacity allows. We strive to complete all semi deliveries prior to April 1st, as we farm also and want to be ready to start planting. **PLEASE! Your flexibility when scheduling the free delivery would be appreciated,** helping us coordinate other stops in the same load in your area. Outside of our delivery area and in season, short notice, we offer freight truck delivery to Midwest farms for \$150 per pallet or tote. We utilize mainly DD Express, for IL., WI., IA , and MO. We also use Dohrn Transport to Indiana and Dayton and Pitt Ohio Freight to Ohio and Michigan. In stock products ship same or next day. Outside the Midwest, call for a freight quote.

We have a no return policy on all products. Many of our suppliers do the same.

Farmers Helping Farmers stocks many products. Do to supplier changes, products not in stock may require a few days for truck freight delivery. Please think ahead with your needs.



For chemical issues please call Roger on his cell 815-739-7700-put this number in your contacts.

For other office questions call Bev at 815-739-7702. Email LVFI@indianvalley.com

We look forward to doing business with you!

Roger & Bev Larson, Tyler Crane, Roger Thorpe, Mallery Crane

Impact & Aztec 4.67G & Counter 20G SmartBox -Lock and Load & Aztec 4.67G SmartBox are registered trademarks of Amvac Chemical Corp. Cobra, Phoenix, Valor SX & Valor XLT are registered trademarks of Valent USA Corp. Acuron, Boundary, Prefix, Lexar, Callisto, Callisto Xtra, Miravis Neo, Warrior, Flexstar, Trivapro, and Tavium are registered trademarks of Syngenta Group Co. Clarity, Engenia, Priaxor, Outlook, Prowl H2O, Pursuit, Status, Sharpen, Verdict, Raptor, Headline, Headline AMP, Zidua, Zidua Pro, Liberty 280 SL and Revytek are registered trademarks of BASF Corp. All-In 2 is a registered trademark of VM Distribution Partners. Instinct II, Hornet WDG, Keystone, Lorsban 15G, Resicore, and SureStart are registered trademarks of Corteva. Acumen, Buccaneer Plus, Buccaneer 5 Extra, Resist, Volley ATZ and Detonate are registered trademarks of Tenkoz, Inc. Corvus, Laudis, Capreno, DiFlexx, Balance Flexx, Delaro, Stratego YLD, Smartstack, Roundup Power Max III, , and Prosaro pro, Stryax are registered trademarks Bayer CropScience. Arrow, Parallel PCS, and Glory 4L are registered trademarks of Adana. Delaro Complete, Harness Xtra 5.6, Degree Extra, Warrant, Warrant Ultra, TripleFLEX II, DeKalb, Roundup Ready, Xtend, XtendiMax and Xtend-Flexx are registered trademarks of Bayer CropScience. Me-too-Lachlor II and Upfront are registered trademarks of Drexel Chemical Company. Canopy, Classic, Abundant, Instinct II, Resicore and Abundant Xtra are registered trademarks of Corteva. Thunder Master is registered trademarks of Albaugh, Inc. Anthem Maxx, Ethos XB, Authority XL, Authority Maxx, Authority First, Authority Supreme, Capture LFR, Cadet, Mustang Max and Marvel are registered trademarks of FMC Corporation. Cloak and Cheetah are registered trademarks of Nufarm; Inc. Satellite HydroCap is a registered trademark of United Phosphorus. Cornbelt, VaporGard+DRA, Vapor-Shield VRA and VaporGard Complete Salvan, N-Tice are registered trademarks of Van Diest Supply Co. KQ-XRN is a registered trademark of Kugler Company. Clethodim 2E /Axiom M Reviton trademark of Helm. Interline Bifenthrin LFC trademarks of UPL. Glufosinate Tigris trademark of Tigris LLC. M-Pede trade mark of Gowan, Yukon trademark of Gowan



Meet the Farmers Helping Farmers Team!

Pictured from right to left.

Roger Larson – Purchasing, Sales, Invoicing and Shipping

Bev Larson – Inventory, Accounts Receivable, and Shipping

Mallery Crane – Warehouse Inventory, Package Assembly
Dock load/unload and Shipping

Tyler Crane – Warehouse Inventory, Tote Fill Assembly,
Dock load/unload and Snow Removal

Roger Thorpe – Shipping and Dock load/unload

We all thank you for your business!

Enjoy your Calander!



Seasons in Illinois....always changing.



Wise men come to the star.