

## CROP PROTECTION GUIDE



## **OUR MISSION**

### POWERING THE PROSPERITY OF FAMILY FARMERS AROUND THE WORLD



To be a farmer is to live in a highly unpredictable world, where even unrelenting hard work doesn't guarantee success. Which is why *FBN*<sup>®</sup> is on a mission to provide our farmer members more control every day, in every decision that affects their livelihood.

Since 2014, FBN has been building an online platform that helps put family farmers in the driver's seat. Through better use of data and technology, we are redefining value and convenience to help farmers make confident decisions that reduce costs and maximize revenue potential.





To learn more about our crop protection products, or to talk to an *FBN* representative, call **844-4-INPUTS** or visit **fbn.com** today.











#### HIGH QUALITY, TRUSTED CROP PROTECTION AT A GREAT PRICE

FBN offers a wide range of quality herbicide, insecticide, fungicide, adjuvant and nutrition solutions that help farmers effectively protect and nourish their crops. We carry generic alternatives to many of the latest crop protection brands, plus a line of adjuvant and crop nutrition solutions uniquely selected to address the growing demands of crop production.

Our full line of crop protection and nutrition solutions is available to view online at fbn.com where farmers can access transparent list prices, flexible payment options and direct-to-farm delivery on qualified orders.

#### **FBN PRODUCT LINES**



The Farmers First™ brand of adjuvants and crop nutrition products offer farmers a broad portfolio of unique, quality products that will be a farmer's first choice to power the performance of their crop protection and nutrition programs.

#### WILLOWOOD USA

The Willowood USA line of crop protection products includes a wide range of generic alternatives to many crop protection brands, including non-selective and selective herbicides, insecticides and fungicide products.



#### FBN CROP PROTECTION GENERIC ALTERNATIVES

BRAND NAME	COMMON ACTIVE INGREDIENT	FBN PRODUCT	
2,4-D LV6	2,4-D, 2-ethylhexyl ester (5.50)	GCS 2,4-D LV 6 Ester	
AAtrex® 4L	Atrazine (4.00)	GCS Atrazine 4L <sup>1</sup>	
Abolish® 8 EC	Thiobencarb (8.00)	Willowood Thioben 8EC	
Admire® Pro	Imidacloprid (4.00)	Willowood Imidacloprid 4SC	
Affinity® BroadSpec	Thifensulfuron (25.00%) + Tribenuron-methyl (25.00%)	Trifensulfruon 25% + Tribenuron-methyl 25% Value Pick	
Affinity® Tank Mix	Thifensulfuron (40.00%) + Tribenuron-methyl (10.00%)	Trifensulfruon 40% + Tribenuron-methyl 10% Value Pick	
AFrame™	Azoxystrobin (2.08)	GCS Azoxy 2SC	
Agri Star® Ozone 3.0	Flucarbazone-Sodium (1.75)	Agri Star® Ozone 3.0	
Agri-Mek® SC	Abamectin (0.70)	Willowood Abamectin 0.7SC <sup>1</sup>	
Aim® EC	Carfentrazone-ethyl (2.00)	Carfentrazone Value Pick	
Anthem® MAXX	Fluthiacet-methyl (0.13) + Pyroxasulfone (4.17)	Anthem® Maxx	
Armezon®	Topramezone (2.80)	Impact®	
Assure® II	Quizalofop-p-ethyl (0.88)	Se-Cure EC	
Authority® Assist	Imazethapyr (0.67) + Sulfentrazone (3.33)	Willowood Sulfen Imaz	
Authority® First DF	Cloransulam-methyl (7.90%) + Sulfentrazone (62.10%)	Willowood Sulfen Cloran	
Authority® MTZ	Metribuzin (27.00%) + Sulfentrazone (18.00%)	Willowood Sulfen Met	
Authority® XL	Chlorimuron (7.78%) + Sulfentrazone (62.22%)	Willowood Sulfen Chlorim	
Banvel®	Dicamba DMA (4.00)	Dicamba DMA 4 Value Pick	
Basagran®	Bentazon (4.00)	BashAzon	
Bravo Weather Stik®	Chlorothalonil (6.00)	Chlorothalonil 6.0lb Value Pick	
Brigade® 2EC	Bifenthrin (2.00)	GCS Bifenthrin 2EC <sup>1</sup>	
Buccaneer® 5 Extra	Glyphosate, N-(phosphonomethyl) glycine in the form of its isopropylamine salt	Willowood Glypho 5	
Callisto®	Mesotrione (4.00)	Willowood Mesotrione 4SC	
Capture® LFR®	Bifenthrin (1.50)	GCS Bifenthrin LFC <sup>1</sup>	
Clarity®	Dicamba DGA (4.00)	Dicamba DGA 4 Value Pick	
Cobra®	Lactofen (2.00)	Willowood Lactofen 2EC	
Command® 3ME	Clomazone (3.00)	Willowood Clomazone 3ME	
Daze® 4SC	Thidiazuron (4.00)	Thidiazuron 4 Value Pick	
Deadbolt®	Bromoxynil octanoate (2.00) + MCPA, 2-ethylhexyl ester (2.00)	Bromoxynil + MCPA Value Pick	
Defy® Amine 4	2,4-D, dimethylamine salt (3.80)	Alligare 2,4-D Amine	
Direx® 4L	Diuron (4.00)	Alligare Diuron 4L	
Dual II Magnum®	S-metolachlor (7.64)	GCS S-Metolachlor 82.4% EC	
Enlist One®	2,4-D, choline salt (3.80)	Enlist One®	
		Prize	
Facet® L	Quinclorac (4.02)  Cloransulam-methyl (84.00%)	Willowood Cloran DF	
FirstRate®	• • • • • • • • • • • • • • • • • • • •	Willowood Foresafen 1.88SL	
Flexstar®	Fomesafen (1.88)	Willowood OxyFlo 2EC	
Goal® GoldSky®	Oxyfluorfen (1.88)  Florasulam (0.02) + Fluroxypyr 1-methylheptyl ester (0.71) + Pyroxsulam (0.11)	GoldSky®	
Gramoxone® SL 3.0	Paraquat Dichloride (3.00)	Willowood Paraquat 3SL <sup>1</sup>	
Grazon® P+D	2,4-D, triisopropanolamine salt (2.00) + Picloram, triisopropanolamine salt (0.54)	Gunslinger® P+D1	
GrazonNext® HL	2,4-D, dimethylamine salt (3.33) + Aminopyralid, Triisopropanolammonium salt (0.41)	Gunslinger® AMP¹	
Harness® Xtra	Acetochlor (4.30) + Atrazine (1.70)	Acetochlor 4.30 + Atrazine 1.70 Value Pick <sup>1</sup>	
Harness® Xtra 5.6L	Acetochlor (3.10) + Atrazine (2.50)	Acetochlor 3.10 + Atrazine 2.501	
Harness®/Breakfree® NXT	Acetochlor EC (7.00)	Arrest Plus	
Huskie® Herbicide	Bromoxynil heptanoate (0.86) + Bromoxynil octanoate (0.89) + Pyrasulfotole (0.31)	Huskie® Herbicide	
Intrepid 2F®	Methoxyfenozide (2.00)	GCS Methoxy 2F	

	<b>BRAND NAME</b>	COMMON ACTIVE INGREDIENT	FBN PRODUCT
0	Liberty®	Glufosinate-ammonium (2.34)	Willowood Glufosinate 280SL
0	Mepex®	Mepiquat Chloride (0.35)	Mepiquat Choloride (.35) Value Pick
0	Norton® SC	Ethofumesate (4.00)	Willowood Ethofumesate 4SC
0	Onager®	Hexythiazox (1.00)	Hexy 1E
0	Onset® 3.6L	Tebuconazole (3.60)	Willowood Teb 3.6SC
0	Orthene® 97	Acephate (97.00%)	Acephate 97.00% Value Pick
0	Priaxor® Xemium® Brand Fungicide	Fluxapyroxad (1.39) + Pyraclostrobin (2.78)	Priaxor® Xemium® Brand Fungicide
0	Prowl® H20	Pendimethalin (3.80)	Pendimethalin 3.80 Value Pick
0	Pursuit®	Imazethapyr (2.00)	Willowood Imazethapyr 2SL
0	Quali-Pro® Abamectin 0.15 EC	Abamectin (0.15)	Willowood Abamectin 0.15LV1
0	Quilt Xcel®	Azoxystrobin (1.18) + Propiconazole (1.02)	GCS AzoxyProp
0	Raptor®	Imazamox	Imazamox 1.00 Value Pick
0	Resicore®	Acetochlor (2.80) + Clopyralid (0.19) + Mesotrione (0.30)	Aceto 2.80 + Meso .30 + Clopy .19 Value Pick
0	Rhonox®	MCPA, 2-ethylhexyl ester (3.70)	MCPA, 2-ethylhexyl ester 3.70 Value Pick (2/2.5)
0	RiceBeaux®	Propanil (3.00) + Thiobencarb (3.00)	Willowood Thionil EC
0	RiceShot®	Propanil EC (4.00)	Willowood Propanil EC
0	RightLine®	Pronamide (3.30)	Willowood Pronamide 3.3SC <sup>1</sup>
0	Roundup PowerMAX®	$ {\it Glyphosate}, N\hbox{-}(phosphonomethyl) \ glycine, in the form of its potassium salt \\$	Willowood Glypho 6
0	Sandea®	Halosulfuron-methyl (75.00%)	Halosulfuron-methyl (75.00%) Value Pick
0	Select® 2EC	Clethodim (2.00)	Willowood Clethodim 2EC
0	Sencor®	Metribuzin (75.00%)	Willowood Metribuzin 75DF
0	Sharpen® Powered by Kixor® Herbicide	Saflufenacil (2.85)	Sharpen® Powered by Kixor® Herbicide
0	Silencer®	Lambda-cyhalothrin (1.00)	Willowood Lambda-Cy 1EC <sup>1</sup>
0	Spartan® 4F	Sulfentrazone (4.00)	Willowood Sulfen 4SC
0	Stalwart® 3W	Atrazine (1.66) + Mesotrione (0.22) + Metolachlor (1.70)	GCS MesoXtra <sup>1</sup>
0	Stalwart® C	Metolachlor (7.80)	GCS Metola Plus 8EC
0	StareDown™	Fluroxypyr 1-methylheptyl ester (1.60)	Fancy
0	Status®	Dicamba, sodium salt (44.00%) + Diflufenzopyr-sodium (17.10%)	Status®
0	Stinger®	Clopyralid, monoethanolamine salt (3.00)	Bite
0	Super Boll®	Ethephon (6.00)	Ethephon Value Pick
0	SuperWHAM!®	Propanil (4.00)	Willowood Propanil 4SC
0	SureStart® II	Acetochlor (3.75) + Clopyralid, Monoethanolamine salt (0.29) + Flumetsulam (0.12)	Aceto 3.75 + Clopyralid + Flumet .12 Value Pick
0	TebuStar® 45 WSP	Tebuconazole (45.00%)	Willowood Teb 45DF
0	Tilt®	Propiconazole (3.60)	Willowood Propicon 3.6EC
0	Topsin® 4.5FL	Thiophanate-methyl (4.50)	Thiophanate-methyl 4.50 Value Pick
0	Triumph® 22K	Picloram, potassium salt (2.00)	Alligare Triumph® 22K¹
0	Trivapro®	Azoxystrobin (0.92) + Benzovindiflupyr (0.25) + Propiconazole (1.04)	Trivapro®
0	Valor® SX	Flumioxazin (51.00%)	Flumioxazin 51% WDG (Redeagle)
0	Valor® SX Herbicide	Flumioxazin (4.00)	Flumioxazin 44% SC (Redeagle)
0	Warrant®	Acetochlor (3.00)	Arrest CS
0	WeedMaster®	2,4-D, dimethylamine salt (2.87) + Dicamba DMA (1.00)	2,4-D Amine 2.87 + Dicamba DMA 1.00 Value Pick
0	WideMatch®	Clopyralid, monoethanolamine salt (0.75) + Fluroxypyr 1-methylheptyl ester (0.75)	Clopyralid .75 + Fluroxypyr .75 Value Pick
0	Zidua® SC	Pyroxasulfone (4.17)	Zidua® SC

<sup>•</sup> Herbicide • Fungicide • Insecticide • Plant Growth Regulator

<sup>&</sup>lt;sup>1</sup>Restricted Use Product

## ORDER CONFIDENTLY

Get an easy ordering experience at fbn.com. Our online store makes it fast and simple to navigate, find and compare products, and view transparent list pricing. Shop by category, browse featured products and get labeled product suggestions based on the products you add to your cart.

1 PRODUCT LABEL

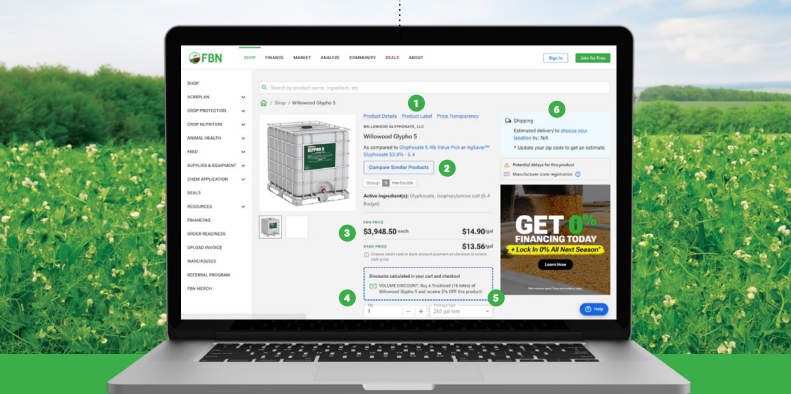
2 COMPARISON PRODUCTS

TRANSPARENT LIST PRICES

1 CALCULATE COST PER LITER

5 PACKAGE TYPE

6 DELIVERY INFORMATION



Nothing contained on this page, including the prices listed, should be construed as an offer for sale, or a sale of products. All products, prices, and promotions in this booklet are subject to change at any time and without notice. Terms and conditions apply. Tech screen(s) shown for illustrative purposes only.

## 2025 CUSTOMER FINANCING

#### **RETURNING CUSTOMERS**

Finance your *FBN* crop inputs and livestock products with an Operating Line of Credit or Input Financing from *FBN* Finance. Take advantage of 0% interest financing on *FBN* products when you book early, and lock in 0% all season long with minimum qualifications. You can reach rate lock qualification levels with any payment method, including cash.

	SEPT 1 — DEC 31 2024	JAN 1 — FEB 28 2025	MAR 1-AUG 2025
FINANCING Rate	0%	Input: Prime + 2.5% Operating: Standard Rate (Unless Rate Lock Qualified)	Input: Prime + 2.5% Operating: Standard Rate (Unless Rate Lock Qualified)
0% RATE LOCK QUALIFICATION	Spend a minimum of <b>60% of your previous</b> year's spend on all <i>FBN</i> inputs or livestock products by 12/31/24 and include <b>6 unique</b> products at \$2,500 each (\$1,000 each for livestock products to lock in 0% interest financing through 11/1/25 on <i>FBN</i> products purchased through 8/31/25.	Spend a minimum of <b>75% of your previous year's spend</b> on all <i>FBN</i> inputs or livestock products by 02/28/25 and include <b>6 unique products at \$2,500 each</b> (\$1,000 each for livestock products) to lock in 0% interest financing through 11/1/25 on <i>FBN</i> products purchased through 8/31/25.	

#### **NEW CUSTOMERS**

Get 0% interest financing on *FBN* products through December 31, 2024 and lock in 0% interest financing all season long by spending \$20,000 and meeting purchase qualifications when you take out an Operating Line of Credit or Input Financing with *FBN* Finance. You can reach rate lock qualification levels with any payment method, including cash.

	SEPT 1 — DEC 31 2024	JAN 1 — AUG 31 2025	
FINANCING Rate	0%	<b>0%</b> (For first 30 days, then Prime +2.5% for Input Financing or standard rates for Operating Lines apply after 30 days unless rate lock qualified)	
0% RATE LOCK QUALIFICATION	Spend a minimum of \$20,000 on all FBN inputs or livestock products by 12/31/24 and include 4 unique products at \$1,000 each to lock in 0% interest financing through 11/1/25 on FBN products purchased through 8/31/25.	Spend a minimum of \$20,000 on all FBN inputs or livestock products within 30 days of your first purchase and include 4 unique products at \$1,000 each to lock in 0% interest financing through 11/1/25 on FBN products purchased through 8/31/25.	

#### FBN.COM/CHEMFINANCING OR CALL 866-426-1851

## DISCOVER DIRECT-TO-FARM DELIVERY ON YOUR TERMS



Get delivery in 3 days or less on most orders during the growing season and estimated delivery dates before you buy with our Delivery Transparency feature. You choose delivery options suited to your schedule and stay informed by receiving delivery alerts and information about upcoming deliveries.

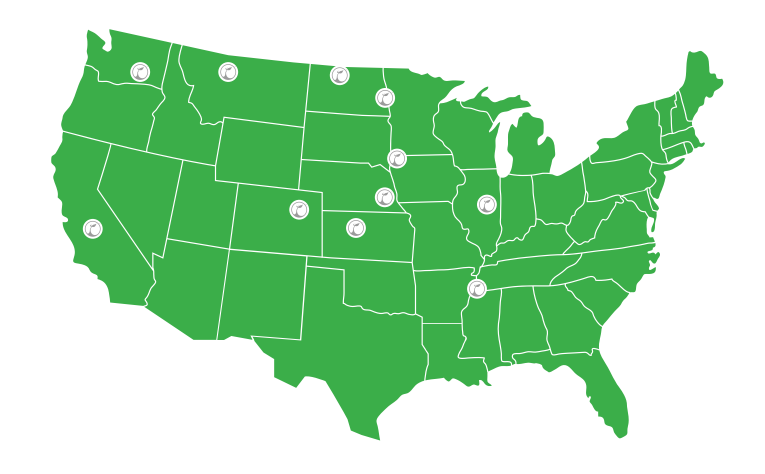
#### **WE'RE CLOSER THAN YOU THINK**

When you choose *FBN*, you work closely with our network of Community Builders—independent sales representatives who sell products and services designed to give family farmers personal service. Combined with a world-class logistics network that spans over 70% of growing acreage in the United States within a 250-mile radius, *FBN* gives U.S. farmers the competitive advantages they need to succeed.



FBN® Fleet Vehicles | 26 FBN® Fulfillment Centers | 11

#### **U.S. LOGISTICS NETWORK**



FRESNO, CA\*

BRIGHTON, CO

LARCHWOOD, IA

CHAMPAGNE, IL

HAYS, KS

**OLIVE BRANCH, MS** 

**GREAT FALLS, MT** 

MINOT, ND

**WEST FARGO, ND** 

LINCOLN, NE

PASCO, WA\*

\* indicates third-party location



To learn more about our crop protection products, or to talk to an *FBN* representative, call **844-4-INPUTS** or visit **fbn.com** today.

# FBN SHOPPING LISTS Stay organized, save time and ensure you have everything you need for a successful season.

**FBN Shopping Lists** allow you to build, save and share lists of products from our online store. You can even see products you purchased in previous seasons.

New customer? No problem! Upload an Invoice, and we'll build a Shopping List for you that translates the branded products into trusted *FBN* Generics from our store and calculate potential price savings from *FBN* compared to what you paid.



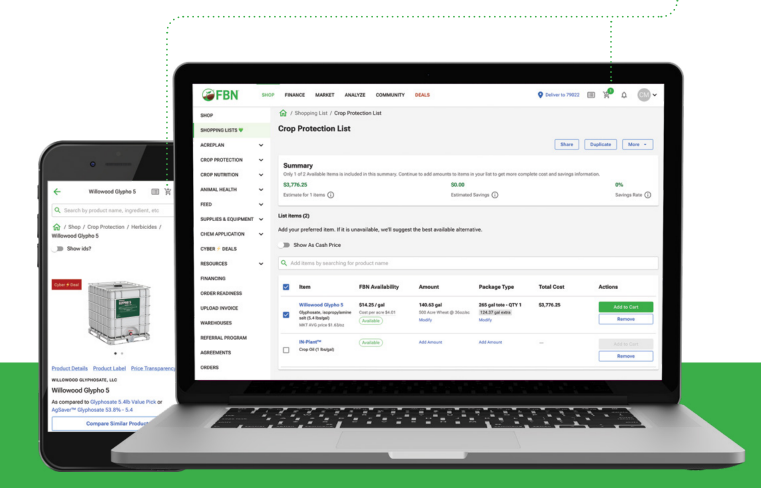
Email a photo of an invoice to data@farmersbusinessnetwork.com or upload directly in *FBN* app.

#### **Building a Shopping List is simple.**

Select a product from our store and use our handy product calculator to help you determine exactly the right amount of product you need. When you're ready to save, click the 'save' icon to create a new shopping list or add to an existing list. It's that easy.



Visit fbn.com/shop today to build your Shopping List.





To learn more about our crop protection products, or to talk to an *FBN* representative, call **844-4-INPUTS** or visit **fbn.com** today. Tech screen(s) shown for illustrative purposes only.





#### **HERBICIDES**



#### Willowood Glypho 5

Post emergence, non-selective herbicide offering broad spectrum control of many annual weeds in many agricultural systems and glyphosateresistant crops. Formulated as a water-soluble liquid. Contains glyphosate, the active ingredient found in Buccaneer® 5 Extra Herbicide.



#### Willowood Glypho 6

A group 9 post-emergence, non-selective herbicide for weed control in many agricultural systems and in Glyphosate-resistant crops. Formulated with potassium salt, which provides better rainfastness and improved performance under adverse conditions. It is also approved to be used in tank mixes with Enlist® One®.



#### Willowood Glufosinate 280SL

Post emergence, non-selective herbicide for post emergence broadcast use on canola, corn, cotton and soybean designated as LibertyLink® or glufosinate tolerant. Contains glufosinate, the active ingredient in Liberty® Herbicide.



#### GCS Atrazine 4L1

Preemergence and post emergence herbicide that controls many annual broadleaf weeds and grasses in corn, sorghum, sugarcane and other labeled crops. Contains atrazine, the active ingredient found in Aatrex® 4L Herbicide.



#### **GCS Acetochlor 7EC**

Pre- and post emergence encapsulated herbicide for weed control in field corn, production seed corn, cotton, peanuts, forage or grain sorghum (Milo), soybeans and sugar beets. Contains acetochlor, the active ingredient in Warrant® Herbicide.



#### GCS Metola Plus 8EC

Pre- and post emergence herbicide for control of broadleaf weeds and annual grasses in herbicide for use in corn, cotton, peanuts, soybeans and other labeled crops. Contains metolachlor, the active ingredient in Stalwart® C Herbicide



#### Acetochlor (3.10) + Atrazine (2.50)1

Preemergence herbicide for control of annual grasses and broadleaf weeds in corn. Contains acetochlor and atrazine, active ingredients in Harness® Xtra 5.6L.



#### Aceto (3.75) + Clopyralid + Flumet (0.12) Value Pick

Preemergence and early post emergence herbicide for use on herbicide tolerant and conventional field corn and silage corn. Contains acetochlor, flumetsulam and clopyralid, the active ingredients in SureStart® II Herbicide.



#### Willowood Mesotrione 4SC

Pre- and post emergence herbicide for control of annual broadleaf weeds in corn and other labeled crops. Contains mesotrione, the active ingredient in Callisto® Herbicide



#### GCS MesoXtra

Pre- and post emergence herbicide for control of broadleaf weeds and grasses in corn and grain sorghum. Contains metolachlor, mesotrione and atrazine, the active ingredients in Stalwart® 3W Herbicide.



#### Status®

Post emergence broad spectrum corn herbicide, in a safened formulation, specifically designed for use alone or with glyphosate combinations.



#### Dicamba DGA 4 Value Pick

Pre- and post emergence herbicide for weed control in corn, soybeans, cotton, fallow, general farmstead (non-cropland), sorghum, grass grown for seed, hay, pasture, rangeland, small grains and other labeled crops. Contains dicamba DGA, the active ingredient in Clarity® Herbicide.



#### Impact®

Post emergence systemic herbicide for control of emerged weeds in all types of field corn, seed corn, popcorn, and sweet corn, and weed control between crops.



#### GCS 2,4-D LV 6 Ester

Pre- and post emergence herbicide for control of many broadleaf weeds and brush control in corn, small grains, soybeans (preplant) and other labeled crops. Contains 2,4-D and 2-ethylhexyl ester, the active ingredients found in 2,4-D LV 6 Herbicide.



#### Willowood Paraguat 3SL1

Defoliant and desiccant herbicide for the control of weeds and grasses and as a harvest aid. Contains paraquat, the active ingredient in Gramoxone® SL 3.0 Herbicide.



#### Sharpen® powered by Kixor® Herbicide

Contact burndown and rate-dependent residual preemergence broadleaf weed control in select field and row crops such as corn, cotton, forage grasses, rice, small grains, sorghum, soybean, fallow and postharvest croplands, pasture and other labeled crops.



#### Dicamba DMA 4 Value Pick

Pre- and post emergence herbicide for weed control in corn, cotton, sorghum, soybean, small grains, pasture, hay, rangeland, farmstead (non-cropland), fallow and other labeled crops. Contains dicamba DMA, the active ingredient in Banvel® Herbicide.





#### GCS AzoxyProp

Broad spectrum fungicide for management of many plant diseases in labeled row and specialty crops. Contains azoxystrobin and propiconazole, the active ingredients in Quilt Xcel® Fungicide.



#### GCS Azoxy 2 SC

Broad spectrum systemic fungicide for management of many plant diseases in labeled row and specialty crops. Contains azoxystrobin, the active ingredient in Aframe™ Fungicide.



#### Willowood Propicon 3.6EC

Broad spectrum fungicide formulated for the management of many plant diseases in labeled row and specialty crops. Contains propiconazole, the active ingredient in Tilt® Fungicide.



#### Trivapro®

Broad-spectrum, preventative fungicide with three modes of action for the control of many important plant diseases, formulated as a suspoemulsion (SE). It contains the active ingredients azoxystrobin, propiconazole, and benzovindiflupyr.

#### INSECTICIDES



#### Willowood Lambda-Cy 1EC1

Broad spectrum insecticide for use in many labeled row and specialty crops. Can be applied via ground or air. Restricted Use Pesticide. Contains lambda-cyhalothrin, the active ingredient in Silencer® Insecticide.



#### GCS Bifenthrin 2EC1

Broad spectrum insecticide for control of insects and mites in many row and specialty crops, such as canola, corn, cotton, dried beans and peas, fruiting vegetables, grapes, head lettuce, peanuts, soybeans and other labeled crops. Contains bifenthrin, the active ingredient in Bifen 2EC Select Insecticide.



#### Bifenthrin LFR 1.5 Value Pick1

Soil insecticide for control of labeled soil insect pests. Formulated so that it can be mixed directly with water. Contains bifenthrin, the active ingredient in Brigade® 2EC Insecticide.

#### **ADJUVANTS**



#### Farmers First™ Sizzle™

Advanced oil-based water conditioner, activator, drift and deposition aid that provides faster observable results to ensure confidence in glyphosate performance at half the rate of competitive products.



#### FieldGrip DRA

FieldGrip DRA is a high-concentrate emulsifiable deposition aid and drift management adjuvant.



#### Even™ 34L

Even 34L is a liquid ammonium sulfate (AMS) water conditioner designed to reduce the antagonism of spray water impurities that can interfere with the performance of glyphosate, glufosinate and other herbicides.



#### Even<sup>™</sup> L Pro

Even L Pro is an optimized premix of drift management agents, deposition aids, AMS and surfactant. It is designed to enhance the performance and activity of pesticide sprays by reducing tie-up of herbicides in hard water, improving spray application coverage and minimizing spray drift.



#### IN-Zorb™ ADV

IN-Zorb ADV is an APE-free nonionic surfactant designed to improve the effectiveness of crop protection products by reducing surface tension of spray droplets for uniform spreading and coverage of leaf surfaces.



#### IN-Cert<sup>™</sup> MSO

IN-Cert MSO is a methylated vegetable oil and surfactant blend formulated to enhance pesticide performance through improved leaf cuticle penetration and uniform droplet coverage of target surfaces.



#### IN-Cert™ Organosil MSO

IN-Cert Organosil MSO is a multifunction adjuvant that rapidly penetrates leaf surfaces and provides superior surface coverage compared to ordinary silicone blends, MSO or crop oil.



#### IN-Plant™

Crop oil concentrate adjuvant containing paraffinic oil, emulsifiers and surfactants.



#### IN-Plant™ ADV

IN-Plant ADV is a unique hybrid adjuvant that combines the functions of a nonionic surfactant, oil concentrate and penetrant in a single product. It may be used as a replacement for crop oil concentrates and high surfactant oil concentrates.



#### Tether<sup>™</sup> 24

Tether 24 is a multifunction adjuvant that reduces drift risk and protects 2,4-D, glyphosate and other herbicides from hard water tie-up.









#### **HERBICIDES**



#### Willowood Glypho 5

Post emergence, non-selective herbicide offering broad spectrum control of many annual weeds in many agricultural systems and glyphosateresistant crops. Formulated as a water-soluble liquid. Contains glyphosate, the active ingredient found in Buccaneer® 5 Extra Herbicide.



#### Willowood Glypho 6

A group 9 post-emergence, non-selective herbicide for weed control in many agricultural systems and in Glyphosate-resistant crops. Formulated with potassium salt, which provides better rainfastness and improved performance under adverse conditions. It is also approved to be used in tank mixes with Enlist® One®.



#### Willowood Glufosinate 280SL

Post emergence, non-selective herbicide for post emergence broadcast use on canola, corn, cotton and soybean designated as LibertyLink® or glufosinate tolerant. Contains glufosinate, the active ingredient in Liberty® Herbicide.



#### Willowood Fomesafen 1.88SL

Pre-plant, preemergence or post emergence selective herbicide for control of weeds in soybeans, cotton, dry beans, potatoes and snap beans. Contains fomesafen, the active ingredient in Flexstar® Herbicide.



#### Pendimethalin 3.80 Value Pick

Selective herbicide for control of certain broadleaf weeds and annual grasses. Contains pendimethalin, the active ingredient pendimethalin, the active ingredient in Prowl® H20 Herbicide.



#### Se-Cure EC

Selective herbicide for the control of annual and perennial grasses in many labeled crops. Contains quizalofop-p-ethyl, the active ingredient in Sec-Cure EC Herbicide.



#### Willowood Clethodim 2EC

Post emergence herbicide for control of grasses in many labeled row and specialty crops. Contains clethodim, the active ingredient in Select® 2EC Herbicide.



#### Engenia®1

Preemergence selective herbicide for weed control in Dicamba-tolerant (DT) cotton and Dicamba-tolerant (DT) soybeans.



#### Flumioxazin 51% WDG Value Pick

Preemergence herbicide for broad spectrum control of susceptible broadleaf weeds in many labeled row and specialty crops. Contains flumioxazin, the active ingredient in Valor® SX Herbicide.



#### **Arrest CS**

Pre- and post emergence encapsulated herbicide for weed control in field corn, production seed corn, cotton, peanuts, forage or grain sorghum (Milo), soybeans and sugar beets. Contains acetochlor, the active ingredient in Warrant® Herbicide.



#### GCS S-Metolachlor 82.4% EC

Pre-plant, preemergence or post emergence herbicide for control of small-seeded broadleaf weeds and grasses in labeled crops, such as corn, cotton and soybeans. Contains s-metolachlor, the active ingredient in Dual II Magnum® Herbicide.



#### **Enlist One**®

Pre-plant, preemergence and post emergence herbicide for control of emerged annual and perennial broadleaf weeds in Enlist® corn, soybeans and cotton. Enlist herbicides with Colex-D® technology are the ONLY 2,4-D containing products authorized and specifically labeled for use with Enlist® crops.



#### GCS 2,4-D LV 6 Ester

Pre- and post emergence herbicide for control of many broadleaf weeds and brush control in corn, small grains, soybeans (preplant) and other labeled crops. Contains 2,4-D and 2-ethylhexyl ester, the active ingredients found in 2,4-D LV 6 Herbicide.



#### Willowood Paraguat 3SL1

Defoliant and desiccant herbicide for the control of weeds and grasses and as a harvest aid. Contains paraguat, the active ingredient in Gramaxone® SL Herbicide.



#### Sharpen® powered by Kixor® Herbicide

Contact burndown and rate-dependent residual preemergence broadleaf weed control in select field and row crops such as corn, cotton, forage grasses, rice, small grains, sorghum, soybean, fallow and postharvest croplands, pasture and other labeled crops.



#### Dicamba DMA 4 Value Pick

Pre- and post emergence herbicide for weed control in corn, cotton, sorghum, soybean, small grains, pasture, hay, rangeland, farmstead (non-cropland), fallow and other labeled crops. Contains dicamba DMA, the active ingredient in Banvel® Herbicide.





#### Ethephon 6 lb Value Pick

Plant growth regulator for agricultural use on cotton and tobacco. Contains ethephon, the active ingredient in Super Boll®.



#### Mepiquat Chloride (0.35) Value Pick

Plant growth regulator for agricultural use in cotton. Contains mepiquat chloride, the active ingredient in Mepex® PGR.



#### Thidiazuron 4 Value Pick

Cotton defoliant. Contains thidiazuron, the active ingredient in Klean®-Pik 500 SC.

#### **FUNGICIDES**



#### GCS AzoxvProp

Broad spectrum fungicide for management of many plant diseases in labeled row and specialty crops. Contains azoxystrobin and propiconazole, the active ingredients in Quilt Xcel® Fungicide.



#### GCS Azoxy 2 SC

Broad spectrum systemic fungicide for management of many plant diseases in labeled row and specialty crops. Contains azoxystrobin, the active ingredient in Aframe™ Fungicide.



#### Willowood Propicon 3.6EC

Broad spectrum fungicide formulated for the management of many plant diseases in labeled row and specialty crops. Contains propiconazole, the active ingredient in Tilt® Fungicide.



#### Willowood Teb 3.6SC

Fungicide for the control of specified diseases in row and specialty crops such as barley, beans, corn, cotton, peanut, soybean, wheat and other labeled crops. Contains tebuconazole, the same active ingredient in Onset $^{\mathbb{N}}$  3.6SL Fungicide.

#### INSECTICIDES



#### Acephate 97.00% Value Pick

Water-soluble insecticide for use in many labeled agricultural crops. Contains acephate, the active ingredient in Orthene® 97 Insecticide.



#### Willowood Lambda-Cy 1EC1

Broad spectrum insecticide for use in many labeled row and specialty crops. Can be applied via ground or air. Restricted Use Pesticide. Contains lambda-cyhalothrin, the active ingredient in Silencer® Insecticide.



#### GCS Bifenthrin 2EC1

Broad spectrum insecticide for control of insects and mites in many row and specialty crops, such as canola, corn, cotton, dried beans and peas, fruiting vegetables, grapes, head lettuce, peanuts, soybeans and other labeled crops. Contains bifenthrin, the active ingredient in Bifen 2EC Select" Insecticide.



#### GCS Methoxy 2F

Selective insecticide for the management of lepidoptera in many labeled crops. Contains methoxyfenozide, the active ingredient in Intrepid 2F® Insecticide.



#### Willowood Abamectin 0.7SC1

Insecticide/miticide for control of mites, leafminers, thrips and other labeled insects. Contains abamectin, the active ingredient in Agri-Mek® SC Insecticide.



#### Willowood Imidacloprid 4SC

For uses in pest management, control of listed insects that may vector diseases and maintenance of plant health. Contains imidacloprid, the active ingredient in Admire® Pro Systemic Protectant.

#### **ADJUVANTS**



#### Farmers First™ Sizzle™

Farmers First™ Sizzle™ is an advanced oil-based water conditioner, activator, drift & deposition aid that provides faster observable results to ensure confidence in glyphosate performance at half the rate of competitive products.



#### FieldGrip DRA

FieldGrip DRA is a high-concentrate emulsifiable deposition aid and drift management adjuvant.



#### Even™ 34L

Even 34L is a liquid ammonium sulfate (AMS) water conditioner designed to reduce the antagonism of spray water impurities that can interfere with the performance of glyphosate, glufosinate and other herbicides.



#### Even<sup>™</sup> L Pro

Even L Pro is an optimized premix of drift management agents, deposition aids, AMS and surfactant. It is designed to enhance the performance and activity of pesticide sprays by reducing tie-up of herbicides in hard water, improving spray application coverage and minimizing spray drift.



#### Even™ DR

Even DR is a water soluble blend of reduced rate water conditioning and sequestering agents. It is intended for use with glyphosate and other herbicide spray applications that recommend the use of ammonium sulfate or nitrogen fertilizer as a spray additive. Even DR is a fully soluble spraygrade granule that readily goes into solution.



#### IN-Zorb™ ADV

IN-Zorb ADV is an APE-free nonionic surfactant designed to improve the effectiveness of crop protection products by reducing surface tension of spray droplets for uniform spreading and coverage of leaf surfaces.



#### IN-Cert<sup>™</sup> MSO

IN-Cert MSO is a methylated vegetable oil and surfactant blend formulated to enhance pesticide performance through improved leaf cuticle penetration and uniform droplet coverage of target surfaces.



#### IN-Cert™ HighSurf MSO

IN-Cert HighSurf MSO is a specialized blend of modified seed oil and surfactant designed to enhance the performance of herbicides. It may be used at reduced rates compared to conventional MSO. IN-Cert HighSurf MSO may also be used with insecticides, fungicides and PGRs.



#### IN-Cert<sup>™</sup> Organosil MSO

IN-Cert Organosil MSO is a multifunction adjuvant that rapidly penetrates leaf surfaces and provides superior surface coverage compared to ordinary silicone blends, MSO or crop oil.



#### IN-Plant™

Crop oil concentrate adjuvant containing paraffinic oil, emulsifiers and surfactants.



#### Γether™ 24

Tether 24 is a multifunction adjuvant that reduces drift risk and protects 2,4-D, glyphosate and other herbicides from hard water tie-up.











#### **HERBICIDES**



#### Willowood Glypho 5

Post emergence, non-selective herbicide offering broad spectrum control of many annual weeds in many agricultural systems and glyphosateresistant crops. Formulated as a water-soluble liquid. Contains glyphosate, the active ingredient found in Buccaneer® 5 Extra Herbicide.



#### Willowood Glypho 6

A group 9 post-emergence, non-selective herbicide for weed control in many agricultural systems and in Glyphosate-resistant crops. Formulated with potassium salt, which provides better rainfastness and improved performance under adverse conditions. It is also approved to be used in tank mixes with Enlist® One®.



#### Willowood Clomazone 3ME

Preemergence herbicide for control of annual grasses in dry-seeded rice. Contains Clomazone, the active ingredient in Command® 3ME Herbicide.



#### Willowood Propanil EC

Selective post emergence herbicide for control of weeds in rice only labeled Southern states. Contains propanil, the active ingredient in Riceshot® Herbicide.



#### Willowood Propanil 4SC

Selective post emergence herbicide for control of weeds in rice only labeled Southern states. Contains propanil, the active ingredient in SuperWHAM!® Herbicide.



#### Willowood Thioben 8EC

Residual herbicide for control of labeled weeds in rice (excluding California). Contains thiobencarb, the active ingredient in Abolish  $^{\rm @}$  8EC Herbicide.



#### Willowood Thio UltraMax

Residual herbicide for control of labeled weeds in California rice. Contains thiobencarb, the active ingredient in Bolero® UltraMax Herbicide.



#### Willowood Thionil EC

Post emergence herbicide for control of broadleaf weeds and grasses in rice. Contains propanil and thiobencarb, the active ingredients in Ricebeaux® Herbicide.



#### Quinclorac 4.02 Value Pick

Herbicide for control of weeds in dry-seeded and water-seeded rice. Contains quinclorac, the active ingredient in Facet® L Herbicide.



#### Willowood Clethodim 2EC

Post emergence herbicide for control of grasses in many labeled row and specialty crops. Contains clethodim, the active ingredient in Select® 2EC Herbicide.



#### Pendimethalin 3.80 Value Pick

Selective herbicide for control of certain broadleaf weeds and annual grasses. Contains pendimethalin, the active ingredient pendimethalin, the active ingredient in Prowl® H20 Herbicide.



#### GCS 2,4-D LV 6 Ester

Pre- and post emergence herbicide for control of many broadleaf weeds and brush control in corn, small grains, soybeans (preplant) and other labeled crops. Contains 2,4-D and 2-ethylhexyl ester, the active ingredients found in 2,4-D LV 6 Herbicide.



#### Willowood Paraquat 3SL1

Defoliant and desiccant herbicide for the control of weeds and grasses and as a harvest aid. Contains paraquat, the active ingredient in Gramaxone® SL Herbicide.



#### Sharpen® powered by Kixor® Herbicide

Contact burndown and rate-dependent residual preemergence broadleaf weed control in select field and row crops such as corn, cotton, forage grasses, rice, small grains, sorghum, soybean, fallow and postharvest croplands, pasture and other labeled crops.



#### Dicamba DMA 4 Value Pick

Pre- and post emergence herbicide for weed control in corn, cotton, sorghum, soybean, small grains, pasture, hay, rangeland, farmstead (non-cropland), fallow and other labeled crops. Contains dicamba DMA, the active ingredient in Banvel® Herbicide.

#### **FUNGICIDES**



#### GCS AzoxyProp

Broad spectrum fungicide for management of many plant diseases in labeled row and specialty crops. Contains azoxystrobin and propiconazole, the active ingredients in Quilt Xcel® Fungicide.



#### GCS Azoxy 2 SC

Broad spectrum systemic fungicide for management of many plant diseases in labeled row and specialty crops. Contains azoxystrobin, the active ingredient in Aframe™ Fungicide.



#### Willowood Propicon 3.6EC

Broad spectrum fungicide formulated for the management of many plant diseases in labeled row and specialty crops. Contains propiconazole, the active ingredient in Tilt® Fungicide.

#### **INSECTICIDES**



#### Willowood Lambda-Cy 1EC1

Broad spectrum insecticide for use in many labeled row and specialty crops. Can be applied via ground or air. Restricted Use Pesticide. Contains lambda-cyhalothrin, the active ingredient in Silencer® Insecticide.

#### **ADJUVANTS**



#### Farmers First™ Sizzle™

Farmers First™ Sizzle™ is an advanced oil-based water conditioner, activator, drift & deposition aid that provides faster observable results to ensure confidence in glyphosate performance at half the rate of competitive products. concentrates and high surfactant oil concentrates.



#### FieldGrip DRA

FieldGrip DRA is a high-concentrate emulsifiable deposition aid and drift management adjuvant.



#### Even<sup>™</sup> 34L

Even 34L is a liquid ammonium sulfate (AMS) water conditioner designed to reduce the antagonism of spray water impurities that can interfere with the performance of glyphosate, glufosinate and other herbicides.



#### **Even™LR**

Even LR is a reduced-rate AMS-replacement adjuvant designed to deliver similar water conditioning activity at lower rates than plain AMS. Even LR can enhance the performance of spray applications by improving spray tank water quality and minimizing hard water interference with herbicide activity.



#### $Even^{^{\mathsf{m}}}\,DR$

Even DR is a water soluble blend of reduced rate water conditioning and sequestering agents. It is intended for use with glyphosate and other herbicide spray applications that recommend the use of ammonium sulfate or nitrogen fertilizer as a spray additive. Even DR is a fully soluble spraygrade granule that readily goes into solution.



#### Even<sup>™</sup> L Pro

Even L Pro is an optimized premix of drift management agents, deposition aids, AMS and surfactant. It is designed to enhance the performance and activity of pesticide sprays by reducing tie-up of herbicides in hard water, improving spray application coverage and minimizing spray drift.



#### IN-Zorb™ ADV

IN-Zorb ADV is an APE-free nonionic surfactant designed to improve the effectiveness of crop protection products by reducing surface tension of spray droplets for uniform spreading and coverage of leaf surfaces.



#### IN-Cert<sup>™</sup> MSO

IN-Cert MSO is a methylated vegetable oil and surfactant blend formulated to enhance pesticide performance through improved leaf cuticle penetration and uniform droplet coverage of target surfaces.



#### IN-Cert™ HighSurf MSO

IN-Cert HighSurf MSO is a specialized blend of modified seed oil and surfactant designed to enhance the performance of herbicides. It may be used at reduced rates compared to conventional MSO. IN-Cert HighSurf MSO may also be used with insecticides, fungicides and PGRs.



#### IN-Cert<sup>™</sup> Organosil MSO

IN-Cert Organosil MSO is a multifunction adjuvant that rapidly penetrates leaf surfaces and provides superior surface coverage compared to ordinary silicone blends, MSO or crop oil.



#### IN-Plant™

Crop oil concentrate adjuvant containing paraffinic oil, emulsifiers and surfactants.



#### IN-Plant™ ADV

IN-Plant ADV is a unique hybrid adjuvant that combines the functions of a nonionic surfactant, oil concentrate and penetrant in a single product. It may be used as a replacement for crop oil.



#### Tether™ 24

Tether 24 is a multifunction adjuvant that reduces drift risk and protects 2,4-D, glyphosate and other herbicides from hard water tie-up.









#### **HERBICIDES**



#### Willowood Glypho 5

Post emergence, non-selective herbicide offering broad spectrum control of many annual weeds in many agricultural systems and glyphosate-resistant crops. Formulated as a water-soluble liquid. Contains glyphosate, the active ingredient found in Buccaneer® 5 Extra Herbicide.



#### Willowood Glypho 6

A group 9 post-emergence, non-selective herbicide for weed control in many agricultural systems and in Glyphosate-resistant crops. Formulated with potassium salt, which provides better rainfastness and improved performance under adverse conditions. It is also approved to be used in tank mixes with Enlist® One®.



#### Willowood Glufosinate 280SL

Post emergence, non-selective herbicide for post emergence broadcast use on canola, corn, cotton and soybean designated as LibertyLink® or glufosinate tolerant. Contains glufosinate, the active ingredient in Liberty® Herbicide.



#### Willowood Sulfen 4SC

Preemergence, soil-applied selective herbicide that controls specific grasses, sedges and broadleaf weeds with residual activity. Contains sulfentrazone, the active ingredient in Spartan® 4F Herbicide brands.



#### Willowood Sulfen Cloran

Preemergence herbicide for broad spectrum control of weeds and grasses in soybeans only. Contains sulfentrazone and cloransulammethyl, the active ingredients in Authority® First DF Herbicide.



#### Flumioxazin 51% WDG Value Pick

Preemergence herbicide for broad spectrum control of susceptible broadleaf weeds in many labeled row and specialty crops. Contains flumioxazin, the active ingredient in Valor® SX Herbicide.



#### Enlist One®

Pre-plant, preemergence and post emergence herbicide for control of emerged annual and perennial broadleaf weeds in Enlist® corn, soybeans and cotton. Enlist herbicides with Colex-D® technology are the ONLY 2,4-D containing products authorized and specifically labeled for use with Enlist® crops.



#### Willowood Clethodim 2EC

Post emergence herbicide for control of grasses in many labeled row and specialty crops.

Contains clethodim, the active ingredient in Select® 2EC Herbicide.



#### GCS Metola Plus 8EC

Pre- and post emergence herbicide for control of broadleaf weeds and annual grasses in herbicide for use in corn, cotton, peanuts, soybeans and other labeled crops. Contains metolachlor, the active ingredient in Stalwart® C Herbicide.



#### Willowood Metribuzin 75DF

Broad spectrum herbicide for control of certain grasses and broadleaf weeds as a stand-alone or tank-mix partner with other herbicides to add an additional mode of action. Contains metribuzin, the active ingredient found in Sencor® Herbicide.



#### GCS S-Metolachlor 82.4% EC

Pre-plant, preemergence or post emergence herbicide for control of small-seeded broadleaf weeds and grasses in labeled crops, such as corn, cotton and soybeans. Contains s-metolachlor, the active ingredient in Dual II Magnum® Herbicide.



#### Pendimethalin 3.80 Value Pick

Selective herbicide for control of certain broadleaf weeds and annual grasses. Contains pendimethalin, the active ingredient in Prowl® Herbicide.



#### Willowood Sulfen Met

Pre-plant and preemergence selective herbicide for control of broadleaf weeds, sedges and suppression of labeled grasses in soybeans and other labeled crops. Contains sulfentrazone and metribuzin, the active ingredients in Authority® MTZ Herbicide.



#### Willowood Fomesafen 1.88SL

Pre-plant, preemergence or post emergence selective herbicide for control of weeds in soybeans, cotton, dry beans, potatoes and snap beans. Contains fomesafen, the active ingredient in Flexstar® Herbicide.



#### GCS 2.4-D LV 6 Ester

Pre- and post emergence herbicide for control of many broadleaf weeds and brush control in corn, small grains, soybeans (preplant) and other labeled crops. Contains 2,4-D and 2-ethylhexyl ester, the active ingredients found in 2,4-D LV 6 Herbicide.



#### Willowood Paraquat 3SL1

Defoliant and desiccant herbicide for the control of weeds and grasses and as a harvest aid. Contains paraquat, the active ingredient in Gramoxone® SL 3.0 Herbicide.



#### Sharpen® powered by Kixor® Herbicide

Contact burndown and rate-dependent residual preemergence broadleaf weed control in select field and row crops such as corn, cotton, forage grasses, rice, small grains, sorghum, soybean, fallow and postharvest croplands, pasture and other labeled crops.



#### Dicamba DMA 4 Value Pick

Pre- and post emergence herbicide for weed control in corn, cotton, sorghum, soybean, small grains, pasture, hay, rangeland, farmstead (non-cropland), fallow and other labeled crops. Contains dicamba DMA, the active ingredient in Banvel® Herbicide.





#### GCS AzoxyProp

Broad spectrum fungicide for management of many plant diseases in labeled row and specialty crops. Contains azoxystrobin and propiconazole, the active ingredients in Quilt Xcel® Fungicide.



#### GCS Azoxy 2 SC

Broad spectrum systemic fungicide for management of many plant diseases in labeled row and specialty crops. Contains azoxystrobin, the active ingredient in Aframe™ Fungicide.



#### Willowood Propicon 3.6EC

Broad spectrum fungicide formulated for the management of many plant diseases in labeled row and specialty crops. Contains propiconazole, the active ingredient in Tilt® Fungicide.



#### Willowood Teb 3.6SC

Fungicide for the control of specified diseases in row and specialty crops such as barley, beans, corn, cotton, peanut, soybean, wheat and other labeled crops. Contains tebuconazole, the same active ingredient in Onset $^{\text{to}}$  3.6SL Fungicide.

#### INSECTICIDES



#### Willowood Lambda-Cy 1EC1

Broad spectrum insecticide for use in many labeled row and specialty crops. Can be applied via ground or air. Restricted Use Pesticide. Contains lambda-cyhalothrin, the active ingredient in Silencer® Insecticide.



#### GCS Bifenthrin 2EC1

Broad spectrum insecticide for control of insects and mites in many row and specialty crops, such as canola, corn, cotton, dried beans and peas, fruiting vegetables, grapes, head lettuce, peanuts, soybeans and other labeled crops. Contains bifenthrin, the active ingredient in Bifen 2EC Select™ Insecticide.



#### Willowood Imidacloprid 4SC

For uses in pest management, control of listed insects that may vector diseases and maintenance of plant health. Contains imidacloprid, the active ingredient in Admire® Pro Systemic Protectant.

#### **ADJUVANTS**



#### Farmers First™ Sizzle™

Farmers First™ Sizzle™ is an advanced oil-based water conditioner, activator, drift & deposition aid that provides faster observable results to ensure confidence in glyphosate performance at half the rate of competitive products. concentrates and high surfactant oil concentrates.



#### FieldGrip DRA

FieldGrip DRA is a high-concentrate emulsifiable deposition aid and drift management adjuvant.



#### FieldGrip<sup>™</sup> VRA

A VaporGrip® Xtra Agent may be used as an additional tool to reduce volatility potential when tank mixed with dicamba. Use of FieldGrip VRA does not replace an approved drift reduction adjuvant (DRA).



#### Even™ 34L

Even 34L is a liquid ammonium sulfate (AMS) water conditioner designed to reduce the antagonism of spray water impurities that can interfere with the performance of glyphosate, glufosinate and other herbicides.



#### Even<sup>™</sup> L Pro

Even L Pro is an optimized premix of drift management agents, deposition aids, AMS and surfactant. It is designed to enhance the performance and activity of pesticide sprays by reducing tie-up of herbicides in hard water, improving spray application coverage and minimizing spray drift.



#### **Even**<sup>™</sup> LR

Even LR is a reduced-rate AMS-replacement adjuvant designed to deliver similar water conditioning activity at lower rates than plain AMS. Even LR can enhance the performance of spray applications by improving spray tank water quality and minimizing hard water interference with herbicide activity.



#### Even<sup>™</sup> DR

Even DR is a water soluble blend of reduced rate water conditioning and sequestering agents. It is intended for use with glyphosate and other herbicide spray applications that recommend the use of ammonium sulfate or nitrogen fertilizer as a spray additive. Even DR is a fully soluble spraygrade granule that readily goes into solution.



#### IN-Zorb™ ADV

IN-Zorb ADV is an APE-free nonionic surfactant designed to improve the effectiveness of crop protection products by reducing surface tension of spray droplets for uniform spreading and coverage of leaf surfaces.



#### IN-Cert<sup>™</sup> MSO

A methylated vegetable oil and surfactant blend formulated to enhance pesticide performance through improved leaf cuticle penetration and uniform droplet coverage of target surfaces.



#### IN-Cert™ HighSurf MSO

IN-Cert HighSurf MSO is a specialized blend of modified seed oil and surfactant designed to enhance the performance of herbicides. It may be used at reduced rates compared to conventional MSO. IN-Cert HighSurf MSO may also be used with insecticides, fungicides and PGRs.



#### IN-Cert<sup>™</sup> Organosil MSO

IN-Cert Organosil MSO is a multifunction adjuvant that rapidly penetrates leaf surfaces and provides superior surface coverage compared to ordinary silicone blends, MSO or crop oil.



#### IN-Plant™

Crop oil concentrate adjuvant containing paraffinic oil, emulsifiers and surfactants.



#### IN-Plant™ ADV

IN-Plant ADV is a unique hybrid adjuvant that combines the functions of a nonionic surfactant, oil concentrate and penetrant in a single product. It may be used as a replacement for crop oil concentrates and high surfactant oil concentrates.



#### Tether<sup>™</sup> DC VaporGrip<sup>™</sup> Xtra Agent

Tether DC is a multifunction adjuvant designed to protect the performance of dicamba-based herbicides from hard water tie-up and to reduce the risk of drift.



#### Tether<sup>™</sup> 24

Tether 24 is a multifunction adjuvant that reduces drift risk and protects 2,4-D, glyphosate and other herbicides from hard water tie-up.









#### **HERBICIDES**



#### Willowood Glypho 5

Post emergence, non-selective herbicide offering broad spectrum control of many annual weeds in many agricultural systems and glyphosateresistant crops. Formulated as a water-soluble liquid. Contains glyphosate, the active ingredient found in Buccaneer® 5 Extra Herbicide.



#### Willowood Glypho 6

A group 9 post-emergence, non-selective herbicide for weed control in many agricultural systems and in Glyphosate-resistant crops. Formulated with potassium salt, which provides better rainfastness and improved performance under adverse conditions. It is also approved to be used in tank mixes with Enlist® One®.adjuvant that reduces drift risk and protects 2,4-D, glyphosate and other herbicides from hard water tie-up.



#### **Fancy**

Selective post emergence control of annual and perennial broadleaf weeds and woody brush. Contains fluroxypyr.



#### Clopyralid .75 + Fluroxypyr .75 Value Pick

Post emergence herbicide for control of annual and perennial broadleaf weeds in barley and oats not under-seeded with a legume, corn, wheat, grasses grown for seed and other labeled crops. Contains clopyralid and fluroxypyr, the active ingredients in WideMatch® Herbicide.



#### Agri Star® Ozone 3.0

Post emergence herbicide for the control of wild oat, green foxtail and other grass and broadleaf weeds in spring and winter wheat. Contains flurcarbazone-sodium.



#### Alligare MSM 60

Water dispersible granule for control of annual and perennial weeds.



#### **Carfentrazone Value Pick**

Selective post emergence herbicide for broadleaf weed control. Contains carfentrazone, the active ingredient in Aim® EC Herbicide.



#### Flumioxazin 51% WDG Value Pick

Preemergence herbicide for broad spectrum control of susceptible broadleaf weeds in many labeled row and specialty crops. Contains flumioxazin, the active ingredient in Valor® SX Herbicide.



#### Willowood Metribuzin 75DF

Broad spectrum herbicide for control of certain grasses and broadleaf weeds as a stand-alone or tank-mix partner with other herbicides to add an additional mode of action. Contains metribuzin, the active ingredient found in Sencor® 4 Flowable Herbicide.



#### GCS 2,4-D LV 6 Ester

Pre- and post emergence herbicide for control of many broadleaf weeds and brush control in corn, small grains, soybeans (preplant) and other labeled crops. Contains 2,4-D and 2-ethylhexyl ester, the active ingredients found in 2,4-D LV 6 Herbicide.



#### Willowood Paraquat 3SL1

Defoliant and desiccant herbicide for the control of weeds and grasses and as a harvest aid. Contains paraguat, the active ingredient in Gramoxone® SL 3.0 Herbicide.



#### Sharpen® powered by Kixor® Herbicide

Contact burndown and rate-dependent residual preemergence broadleaf weed control in select field and row crops such as corn, cotton, forage grasses, rice, small grains, sorghum, soybean, fallow and postharvest croplands, pasture and other labeled crops.



#### Dicamba DMA 4 Value Pick

Pre- and post emergence herbicide for weed control in corn, cotton, sorghum, soybean, small grains, pasture, hay, rangeland, farmstead (non-cropland), fallow and other labeled crops. Contains dicamba DMA, the active ingredient in Banvel® Herbicide.

#### **FUNGICIDES**



#### GCS AzoxyProp

Broad spectrum fungicide for management of many plant diseases in labeled row and specialty crops. Contains azoxystrobin and propiconazole, the active ingredients in Quilt Xcel® Fungicide.



#### GCS Azoxy 2 SC

Broad spectrum systemic fungicide for management of many plant diseases in labeled row and specialty crops. Contains azoxystrobin, the active ingredient in Aframe™ Fungicide.



#### Willowood Propicon 3.6EC

Broad spectrum fungicide formulated for the management of many plant diseases in labeled row and specialty crops. Contains propiconazole, the active ingredient in Tilt® Fungicide.



#### Willowood Teb 3.6SC

Fungicide for the control of specified diseases in row and specialty crops such as barley, beans, corn, cotton, peanut, soybean, wheat and other labeled crops. Contains tebuconazole, the same active ingredient in Onset™ 3.6SL Fungicide.

#### **INSECTICIDES**



#### Willowood Lambda-Cy 1EC1

Broad spectrum insecticide for use in many labeled row and specialty crops. Can be applied via ground or air. Restricted Use Pesticide. Contains lambda-cyhalothrin, the active ingredient in Silencer® Insecticide.



#### GCS Bifenthrin 2EC1

Broad spectrum insecticide for control of insects and mites in many row and specialty crops, such as canola, corn, cotton, dried beans and peas, fruiting vegetables, grapes, head lettuce, peanuts, soybeans and other labeled crops. Contains bifenthrin, the active ingredient in Bifen 2EC Select™ Insecticide.

#### **ADJUVANTS**



#### Farmers First™ Sizzle™

Farmers First™ Sizzle™ is an advanced oil-based water conditioner, activator, drift & deposition aid that provides faster observable results to ensure confidence in glyphosate performance at half the rate of competitive products. concentrates and high surfactant oil concentrates.



#### FieldGrip DRA

FieldGrip DRA is a high-concentrate emulsifiable deposition aid and drift management adjuvant.



#### FieldGrip™ VRA

A VaporGrip® Xtra Agent may be used as an additional tool to reduce volatility potential when tank mixed with dicamba. Use of FieldGrip VRA does not replace an approved drift reduction adjuvant (DRA).



#### Even<sup>™</sup> 34L

Even 34L is a liquid ammonium sulfate (AMS) water conditioner designed to reduce the antagonism of spray water impurities that can interfere with the performance of glyphosate, glufosinate and other herbicides.



#### Even<sup>™</sup> LR

Even LR is a reduced-rate AMS-replacement adjuvant designed to deliver similar water conditioning activity at lower rates than plain AMS. Even LR can enhance the performance of spray applications by improving spray tank water quality and minimizing hard water interference with herbicide activity.



#### **Even**<sup>™</sup> DR

Even DR is a water soluble blend of reduced rate water conditioning and sequestering agents. It is intended for use with glyphosate and other herbicide spray applications that recommend the use of ammonium sulfate or nitrogen fertilizer as a spray additive. Even DR is a fully soluble spraygrade granule that readily goes into solution.



#### $Even^{\mathsf{T}} L Pro$

Even L Pro is an optimized premix of drift management agents, deposition aids, AMS and surfactant. It is designed to enhance the performance and activity of pesticide sprays by reducing tie-up of herbicides in hard water, improving spray application coverage and minimizing spray drift.



#### $\textbf{IN-Zorb}^{\scriptscriptstyle\mathsf{TM}}\, \textbf{ADV}$

IN-Zorb ADV is an APE-free nonionic surfactant designed to improve the effectiveness of crop protection products by reducing surface tension of spray droplets for uniform spreading and coverage of leaf surfaces.



#### IN-Cert<sup>™</sup> MSO

IN-Cert MSO is a methylated vegetable oil and surfactant blend formulated to enhance pesticide performance through improved leaf cuticle penetration and uniform droplet coverage of target surfaces.



#### IN-Cert™ HighSurf MSO

IN-Cert HighSurf MSO is a specialized blend of modified seed oil and surfactant designed to enhance the performance of herbicides. It may be used at reduced rates compared to conventional MSO. IN-Cert HighSurf MSO may also be used with insecticides, fungicides and PGRs.



#### IN-Cert™ Organosil MSO

IN-Cert Organosil MSO is a multifunction adjuvant that rapidly penetrates leaf surfaces and provides superior surface coverage compared to ordinary silicone blends, MSO or crop oil.



#### IN-Plant™

Crop oil concentrate adjuvant containing paraffinic oil, emulsifiers and surfactants.



#### IN-Plant™ ADV

IN-Plant ADV is a unique hybrid adjuvant that combines the functions of a nonionic surfactant, oil concentrate and penetrant in a single product. It may be used as a replacement for crop oil concentrates and high surfactant oil concentrates.



#### Tether™ 24

Tether 24 is a multifunction adjuvant that reduces drift risk and protects 2,4-D, glyphosate and other herbicides from hard water tie-up.





## ROW CROP ADJUVANT: CROP PROTECTION PAIRING



PRODUCT	MIX	APPLY	PERFORM	ALL-IN-ONE
Willowood Glypho 5 (ISO Salt)	Even <sup>™</sup> LR or Even <sup>™</sup> DR	FieldGrip™ DRA	IN-Zorb™ ADV (NIS)	Even™ L Pro or Tether™ 24
Willowood Glypho 6 (K-Salt)	Even <sup>™</sup> LR or Even <sup>™</sup> DR	FieldGrip <sup>™</sup> DRA	IN-Zorb™ ADV (NIS)	Even™ L Pro or Tether™ 24
2,4-D LV6				Tether™ 24
Willowood Glufosinate 280SL	Dry AMS or Even 34L	FieldGrip <sup>™</sup> DRA	IN-Zorb™ 90 (NIS) *Burndown Only	
Enlist One®				Tether™ 24
Willowood Clethodim 2EC		FieldGrip™ DRA	IN-Plant™ (COC) or IN-Cert™ HighSurf MSO	
Atrazine 4L			Tether™DC VaporGrip™Xtra Agent	
Dicamba DMA		FieldGrip <sup>™</sup> DRA	IN-Zorb <sup>™</sup> 90 (NIS)	Tether™ 24
Engenia®				Tether™ DC VaporGrip™ Xtra Agent DC
Willowood Paraquat 3SL		FieldGrip <sup>™</sup> DRA	IN-Plant™ (COC) or IN-Zorb™ 90 (NIS)	
Flumioxazin 51% WDG	Even <sup>™</sup> LR or Even <sup>™</sup> DR	FieldGrip <sup>™</sup> DRA	IN-Cert <sup>™</sup> MSO	
Satellite® HydroCap		FieldGrip <sup>™</sup> DRA	IN-Plant <sup>™</sup> ADV	
Willowood Propanil 4SC		FieldGrip <sup>™</sup> DRA	IN-Plant™	
Sharpen <sup>®</sup>	Even <sup>™</sup> 34L		IN-Cert <sup>™</sup> MSO	
Status®	Even <sup>™</sup> LR or Even <sup>™</sup> DR	FieldGrip <sup>™</sup> DRA	IN-Zorb™ 90 (NIS)	Even™ L Pro or Tether™ DC VaporGrip™ Xtra Agent
Willowood Sulfen 4SC		FieldGrip <sup>™</sup> DRA	IN-Zorb™ ADV	
GCS Metola Plus 8EC		FieldGrip™ DRA		
Fungicides		FieldGrip <sup>™</sup> DRA	IN-Cert <sup>™</sup> Organosil MSO IN-Zorb <sup>™</sup> ADV (NIS)	
Insecticides		FieldGrip <sup>™</sup> DRA	IN-Cert <sup>™</sup> Organosil MSO IN-Zorb <sup>™</sup> ADV (NIS)	

## FARMERS FIRST ADJUVANTS: COMPETITIVE PRODUCT CHART



FARMERS FIRST	HELENA	LOVELAND	WINFIELD	WILBUR-ELLIS	SIMPLOT	снѕ
Sizzle™	Hel-Fire®	Gunsmoke®		Brimstone®		
IN-Zorb <sup>™</sup> ADV	Induce®	Liberate®	Permeate®	R-11®	Voyager®	Prefer™ 90
IN-Zorb <sup>™</sup> 90	AdSpray <sup>™</sup> 90	Activator 90	Chemsurf 90®	Embrece - EA®		White Water NIS™
IN-Plant™	Agri-Dex®	Herbimax®	Prime Oil®	Mor-Act®	Navigator™	Crop Oil
IN-Plant™ ADV	Cide Winder®				Verifact®	Cerium® Elite
IN-Cert <sup>™</sup> MSO	Zaar®	MSO® Concentrate		Hasten - EA®	Invade™	Upland <sup>™</sup> MSO
IN-Cert <sup>™</sup> HighSurf MSO			Destiny® HC	Super Spread® MSO	Invade <sup>™</sup> HC	Savvy™
IN-Cert <sup>™</sup> Organosil MSO	Dyne-Amic®	Phase®	Airforce®	Syl-Tac-Ea®	Invade <sup>™</sup> RST	
FieldGrip <sup>™</sup> DRA	Strike Zone® LC	Reign <sup>®</sup>	Interlock®	In-Place®	Velomax <sup>®</sup> DRT	Petrichor®
FieldGrip <sup>™</sup> VRA	Verified™	Delta Lock™	Valcheck® II			Suralta™
Tether™ DC VaporGrip™ Xtra Agent	Oculus® Maxx	Delta Force™	Optify® XX	Serenity® Cubed		Veracity® Elite
- Tether <sup>™</sup> 24	Oculus® Maxx	Strike Force®	Optify® D30	Cayuse® Plus		Veracity® Elite
Even™ L Pro	Accuquest®		Amsurf Xtra	Bronc Triple®	Quintain® Xtra 8L	Adium™
Even <sup>™</sup> LR	ReQuest®	Choice® Trio			Vixen <sup>®</sup> AC-L	Trott™
Even <sup>™</sup> DR				Cut® Rate	Vixen® D	

Copyright © 2014 - 2024 Farmer's Business Network, Inc. All rights Reserved. Farmers First, Even, FieldGrip, Tether, IN-Zorb, IN-Cert, and IN-Plant are trademarks or registered trademarks of FARMERS BUSINESS NETWORK, INC. Enlist One is a registered trademark of Corteva Agriscience LLC. Engenia, Sharpen, and Status are registered trademarks of BASF CORPORATION or its affiliates. Satellite is a registered trademark of United Phosphorus, Inc. All other trademarks are the property of their respective owners.

FBN Direct products and services and other products distributed by FBN Direct are offered by FBN Inputs, LLC and are available only in states where FBN Inputs, LLC is licensed and where those products are registered for sale or use, if applicable. Individual results from use of adjuvant products may vary and are dependent upon additional factors, including but not limited to weather, agronomic conditions and practices, crop selection, soil type and condition, time, method and manner of application, application rate, and geography. Consult an agronomist before any use not addressed on the product label. ALWAYS READ AND FOLLOW LABEL DIRECTIONS. In the case of tank mixes with multiple pesticides, follow the most restrictive pesticide label instructions when using an adjuvant. Remember: Geography and accompanying weather and soil conditions impact the functionality of adjuvants. If there are gaps in the language on the label, consult an agronomist before use. This information should not be used as a replacement for consulting the applicable product label.



## FARMERS FIRST CROP NUTRITION

The Farmers First line of crop nutrition products offers you solutions that fit your crops needs and current farming practices.



## AT-PLANTING FERTILIZERS & ADD-ONS

HIGH UPTAKE PHOS STARTER

IMPROVE
NUTRIENT STORAGE
& DELIVERY

ENHANCED ROOT & SHOOT GROWTH

ROOTING AND NUTRIENT & WATER UPTAKE











To learn more about our crop nutrition products, or to talk to an *FBN* representative, call **844-4-INPUTS** or visit **fbn.com** today.







NUTRIENT UPTAKE & STORAGE

STRESS MITIGATION & PLANT HEALTH

EFFICIENT NPK + MICRONUTRIENTS

NUTRIENT AVAILABILITY & RESIDUE BREAKDOWN









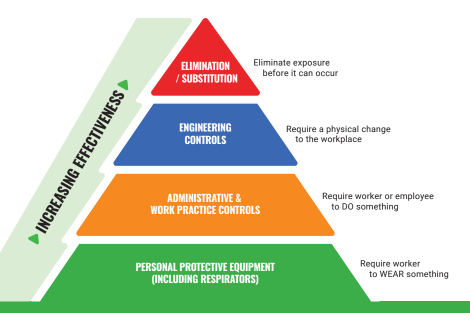
Any product recommendations are for informational purposes only and should not be used as a replacement for consulting the applicable product label or independently determining the appropriate product offerings and quantities for your operation.

## CONTROLLING WORKPLACE HAZARDS

There are risks included with using herbicides and other chemicals. Applicators should always read the label which provides information on the proper application methods and other safety details.

Controlling exposures to chemical hazards and toxic substances is the fundamental method of protecting workers. A hierarchy of controls is used as a means of determining how to implement feasible and effective controls.

Engineering and work practice controls must be the primary way to reduce employee exposure to toxic chemicals. Respiratory protection is required to be used when engineering or work practice controls are infeasible or while they are being implemented.





To learn more about our crop protection products, or to talk to an *FBN* representative, call **844-4-INPUTS** or visit **fbn.com** today.

TYPE OF CONTROL	EXAMPLES
Elimination/Substitution	Substitute with safer alternatives through a work plan, like the 7-Step Work Plan:  1. Identify chemical 2. Set a reduction goal 3. Track achievements by date 4. List action steps 5. Develop timeline 6. Set metrics 7. Identify assessment tool used
Engineering Controls Implement physical change to the workplace which eliminates/reduces the hazard on the job/task	<ul> <li>Change process to minimize contact with hazardous chemicals</li> <li>Isolate or enclose the process</li> <li>Use of wet methods to reduce generation of dusts or other particulates</li> <li>General dilution ventilation</li> </ul>
Administrative and Work Practice Controls Establish efficient processes or procedures	<ul> <li>Rotate job assignments.</li> <li>Adjust work schedules so that workers are not overexposed to a hazardous chemical.</li> </ul>
Personal Protective Equipment  Use protection to reduce exposure to risk factors	<ul> <li>Use chemical protective clothing</li> <li>Wear respiratory protection</li> <li>Use gloves</li> <li>Wear eye protection</li> </ul>

Where possible, elimination or substitution is the most desirable followed by engineering controls. Administrative or work practice controls may be appropriate in some cases where engineering controls cannot be implemented or when different procedures are needed after implementation of the new engineering controls. Personal protection equipment is the least desirable but may still be effective.

## MIXING ORDER MATTERS

For herbicide applications mixed with water, remember the WAMLEGS acronym regarding mixing order. Begin by filling the spray tank with about half of the water required for the total spray job, and begin agitation.



Finally, add water to the required levels and continue agitation so that the tank mix is ready for spraying. **Always remember to read and follow label instructions.** 



#### **FARM NOTES**

'RESTRICTED USE PESTICIDE Due to acute toxicity. For retail sale to and use by certified applicators only -NOT to be used by uncertified persons working under the supervision of a certified applicator.

© 2014 - 2024 Farmer's Business Network, Inc. All rights reserved. The sprout logo, "Farmers Business Network," "FBN," "Farmers First," "FBN Direct," "Even," "IN-Cert," "IN-Plant," "IN-Zorb," "FieldGrip," "Sizzle"," and "Tether" are trademarks or registered trademarks of Farmer's Business Network, Inc.

Terms and conditions apply. FBN Finance, LLC commercial operating lines of credit are offered by FBN Finance, LLC and are available only where FBN Finance, LLC is licensed. Input financing provided in connection with our financing partners. To qualify for a financing offer, a borrower must be a member of Farmer's Business Network, Inc. and meet the underwriting requirements of FBN Finance, LLC and its lending partners. All credit is subject to approval and underwriting. Interest rates and fees will vary depending on your individual situation. Not all applicants will qualify.

Products sold or distributed through FBN are offered by FBN Inputs, LLC and are available only in states where FBN Inputs, LLC is licensed and where those products are registered for sale or use, if applicable. Please check with your local extension service to ensure registration status. Terms and conditions apply. Financing offered by FBN Finance, LLC and its lending partners. Terms and conditions apply. To qualify, a borrower must be a member of Farmer's Business Network, Inc. and meet all underwriting requirements. Interest rates and fees will vary depending on your individual situation. Not all applicants will qualify. NMLS ID: 1631119.

For purchases using FBN Finance input line of credit, qualified farmers must purchase within promotional period (September 1–December 31, 2024) to receive the promotional rate: 0% interest through November 1, 2025 and prime +2.50% on purchases thereafter. Payment in full must be made by January 1, 2026; default interest rate charges apply. After November 1, 2025, the interest rate will be subject to the prime rate as reported in the Wall Street Journal plus 2.50%. On the first day of each month the interest rate shall be adjusted by adding a margin of 2.50% to the current prime rate.

A new customer is defined as a FBN member who has not purchased crop protection, adjuvants, crop nutrition or livestock products since August 31, 2023.

Qualified farmers who apply and accept\*\* the terms of an Operating Line of Credit through FBN Finance of \$150,000 to \$1,000,000 and payoff the balance in full by March 1, 2026 or qualified farmers who apply and accept\*\* the terms of an Input Financing through FBN Finance and payoff the balance in full by January 1, 2026 are eligible to receive a promotional interest rate of 0% when using the Operating Line of Credit or Input Financing to finance purchases of input products made through FBN between September 1, 2024—December 31, 2024. After December 31, 2024, standard rates apply, unless rate lock qualified and/or the date of purchase is within 30 days of the first purchase. Qualifying input products include crop protection, adjuvants, crop nutrition, animal health, liquid feed and mineral. Advances on the FBN Finance Operating Line that are not for the purchase of input products from FBN will be charged interest at the stated (non-promotional) contract rate in the Operating Line of Credit loan agreement.\*\*

Payments for all amounts owed under the associated FBN Finance Input Financing are due January 1, 2026. If the total balance for all amounts owed is not paid in full by January 10, 2026, late fees will be imposed.

Payments for all amounts owed under the associated FBN Finance Operating Line of Credit are due March 1, 2026. If the total balance for all amounts owed is not paid in full by March 10, 2026, interest charges on all purchases of input products made through FBN between September 1, 2024—August 31, 2025, using an Operating Line of Credit through FBN Finance will be imposed from the purchase date at the stated (nonpromotional) contract rate in the Operating Line of Credit loan agreement.

For returning customers: Approved farmers who make a minimum purchase equaling 60% of their prior year's spend (September 1, 2023—August 31, 2024) of any crop input or livestock categories (including 6 products at \$2,500 each from crop protection or \$1,000 each from FBN Direct by December 31, 2024, or 75% of their prior year's spend (September 1, 2023—August 31, 2024) of any crop input or livestock categories (including 6 products at \$2,500 each from crop protection or \$1,000 each from livestock) from FBN Direct by February 28, 2025 will receive the benefit of automatic qualification for a promotional rate lock from FBN Direct. The rate lock offers qualified farmers a promotional rate of 0% interest, based on the timing of qualification, on future purchases of input products only made through FBN Direct by August 31, 2025.

During the standard program pricing periods of January 1, 2025—February 28, 2025, and after March 1, 2025, the interest rate will be subject to the prime rate as reported in the Wall Street Journal plus 2.50%. On the first day of each month the interest rate shall be adjusted by adding a margin of 2.50% to the current prime rate.

For new customers: Approved farmers who apply for and accept the terms of an FBN Finance Operating Line or Input Financing and make a minimum \$20,000 purchase of any input categories including one of the following product mix options: 4+ products in Crop Protection, Adjuvants, Crop Nutrition, Animal Health, Liquid Feed or Mineral with a minimum spend per product of \$1,000 only from FBN, by December 31, 2024 will receive the benefit of automatic qualification for a promotional rate lock from FBN Finance. This rate lock offers qualified farmers a promotional rate of 0% interest on FBN purchases through August 31, 2025. Promotional 0% interest rate will be achieved through offsetting statement credits from FBN.

During the standard program pricing period of January 1, 2025—August 31st, 2025, and after January 1, 2026, the interest rate outside of the first 30 days for those not rate lock qualified will be subject to the prime rate as reported in the Wall Street Journal plus 2.50%. On the first day of each month the interest rate shall be adjusted by adding a margin of 2.50% to the current prime rate.

Borrower will have seven (7) days from date of acceptance to sign loan notes and for loans greater than \$500,000, thirty (30) days to fulfill all conditions outlined in the loan note.

Products sold or distributed through FBN are offered by FBN Inputs, LLC and are available only in states where FBN Inputs, LLC is licensed and where those products are registered for sale or use, if applicable. Please check with your local extension service to ensure registration status. Terms and conditions apply.

Alligare® and Triumph® are registered trademarks of Alligare, LLC. Admire®, Huskie®, Nortron®, Sencor®, Priaxor®, and Xemium® are registered trademarks of Bayer Group. Affinity®, Aim®, Anthem®, Authority®, Capture®, Command®, LFR® and Spartan® are registered trademarks of FMC Corporation or an affiliate. AAtrex®, Aframe™, Agri-Mek®, Callisto®, Dual II Magnum®, Flexstar®, Gramoxone®, Quilt Xcel®, Tilt® and Trivapro® are trademarks or registered trademarks of Syngenta Group Company. Stalwart® is a registered trademark of Sipcam Agro USA. Klean-Pik® and Silencer® are registered trademarks of Adama. Armezon®, Banvel®, Basagran®, Clarity®, Engenia®, Facet®, Liberty®, Prowl®, Pursuit®, Sharpen®, Status®, Select®, Raptor® and Zidua® are registered trademarks of BASF Corporation and its affiliated companies. Abolish®, Bolero® and Valor® are registered trademarks of Valent U.S.A. LLC. Onset® is a registered trademark of Winfield Solutions, LLC. Agri Star®, Bifen 2EC Select", and TebuStar® are trademarks or registered trademarks of Albaugh, LLC. Colex-D®, Enlist®, Enlist One®, GoldSky®, GrazonNext®, Intrepid 2F®, Resicore®, StareDown®, Stinger®, SureStart® and WideMatch® are registered trademarks of Corteva Agriscience LLC and its affiliated companies. RiceBeaux®, RiceShot® and SuperWham!® are registered trademarks of RiceCo LLC. Assure® and FirstRate® are registered trademarks of AMVAC Chemical Corporation. Cobra® is a registered trademark of PPG Industries, Inc. Deadbolt® R-11®, Embrece-EA™, Mor-Act®, Hasten-EA®, Super Spread®, Syl-Tac-Ea®, Serenity®, Cayuse® and Bronc Triple® are registered trademarks of Wilbur-Ellis Company. Defy® and Direx® are registered trademarks of Adama Agan Ltd. Goal® is a registered trademark of Nutrichem Company Limited. Harness®, Roundup PowerMAX® and Warrant® are registered trademarks of Monsanto Technology LLC and its affiliated companies. Mepex®, Rhonox®, Super Boll® and WeedMaster® are trademarks or registered trademarks of Nufarm Limited and its affiliated companies. Onager® and Sandea® are registered trademarks of Gowan Company, L.L.C. Bravo Weather Stik® and Quali-Pro® are registered trademarks of Makhteshim Agan of North America, Inc. Topsin® is a registered trademark of Nippon Soda Company. Brigade® is a registered trademark of White Cap Supply Holdings, LLC. Orthene® is a registered trademark of OMS Investments, Inc. Buccaneer® is a registered trademark of TENKOZ, Inc. Daze®, Permeate®, Chemsurf™ 90, Prime Oil®, Destiny®, Airforce®, InterLock®, Valcheck®, and Optify™ are registered trademarks of Winfield Solutions, LLC. Rightline® is a registered trademark of Rightline, LLC. Agri-Dex®, Cide Winder®, Zaar®, Dyne-Amic®, Strike Zone®, Verified®, Oculus®, Accuquest® and ReQuest® are registered trademarks or trademarks of Helena Agri-Enterprises, LLC. Liberate®, Activator 90®, Herbimax®, Phase®, Reign®, MSO® Concentrate, Delta Lock™, Delta Force™and Strike Force® are registered trademarks of Loveland Products, Inc. Voyager®, Navigator™, Verifact®, Invade™, Velomax®, Quintain® and Vixen® are registered trademarks or trademarks of J.R. Simplot Company. Prefer", Cerium®, Upland™, Savvy™, Petrichor®, Suraltra®, Veracity®, Adium® and Trott™ are registered trademarks or trademarks of CHS, Inc. Satellite® is a registered trademark of United Phosphorus, Inc. All other trademarks are the property of their respective owners.

FBN Direct products and services and other products distributed by FBN Direct are offered by FBN Inputs, LLC and are available only in states where FBN Inputs, LLC is licensed and where those products are registered for sale or use, if applicable. If applicable, please check with your local extension service to ensure registration status. Nothing contained on this page, including the prices listed should be construed as an offer for sale, or a sale of products. All products and prices are subject to change at any time and without notice and excludes CA mills tax and MN ACRRA fees. Terms and conditions apply.

ALWAYS READ AND FOLLOW LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its label. The distribution, sale and use of an unregistered pesticide is a violation of federal and/or state law and is strictly prohibited. We do not guarantee the accuracy of any information provided on this page or which is provided by us in any form. It is your responsibility to confirm prior to purchase and use that a product is labeled for your specific purposes, including, but not limited to, your target crop or pest and its compatibility with other products in a tank mix and that the usage of a product is otherwise consistent with federal, state and local laws. We reserve the right to restrict sales on a geographic basis in our sole discretion. You must have a valid applicator license to use restricted use pesticides. Please consult your state department of agriculture for complete rules and regulations on the use of restricted use pesticides, as some products require specific record-keeping requirements.

All product recommendations and other information provided is for informational purposes only. It is not intended to be a substitute for consulting the product label or for specific agronomic, business, or professional advice. Where specific advice is necessary or appropriate, consult with a qualified advisor. Neither Farmer's Business Network Inc. nor any of its affiliates makes any representations or warranties, express or implied, as to the accuracy or completeness of the statements or any information contained in the material and any liability therefore is expressly disclaimed.

## FUNDING TO GROW YOUR AG OPERATION.

The FBN Finance team is ready to help you secure the loan you need to build a stronger financial future.



#### **FAST AND EASY**

Online Application



#### **INSTANT APPROVALS**

Up to \$2.5M



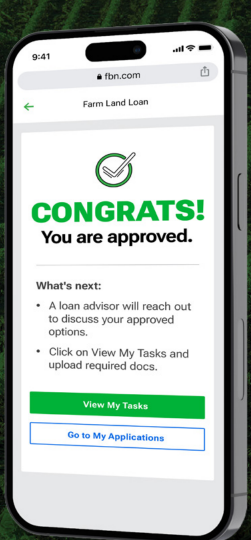
#### **GREAT RATES**

Across VRM & Fixed Terms



#### **EXCEPTIONAL SERVICE**

Ag Experts dedicated to Family Farmers



#### FBN.COM/AGLENDING OR CAL 866-426-1851

Financing offered by FBN Finance, LLC and its lending partners. Available where FBN Finance, LLC is licensed. Not all borrowers will qualify for instant approvals. Final approval is subject to review, verification and standard underwriting. FBN does not guarantee that initial approval will result in final underwriting approval. Terms and conditions apply. To qualify, a borrower must be a member of Farmer's Business Network, Inc. and meet all underwriting requirements. Interest rates and fees will vary depending on your individual situation. Not all applicants will qualify. NMLS ID: 1631119. Tech screen(s) shown for illustrative purposes only.

Copyright © 2014-2024 Farmer's Business Network, Inc. All rights Reserved. The sprout logo, "Farmers Business Network", "FBN", "Farmers First", "FBN Direct" are trademarks, registered trademarks or service marks of Farmer's Business Network, Inc. Tech screen shown for illustrative purposes only.





Get transparent list pricing on chem products, input financing options, and access to local grain marketing bids—plus take advantage of *FBN*'s incredible digital insight system.

Manage your farm seamlessly with the FBN app—anytime, anywhere.

**SHOP FBN.COM**