

CROP PROTECTION GUIDE

Herbicides | Insecticides | Fungicides | Adjuvants | Crop Nutrition



OUR MISSION





To be a farmer is to navigate a highly unpredictable world, where even the hardest work doesn't guarantee success. That's why *FBN*[®] is dedicated to empowering our farmer members, giving them more control in every decision that impacts their livelihood.

Since 2018, FBN has been building an online platform in Canada 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.



QUALITY 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 post-patent 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.





To learn more about our crop protection products, or to talk to an FBN representative, call 844-200-FARM or visit fbn.com today.







FUNGICIDE

ADJUVANT

CROP NUTRITION

BRAND NAME COMMON ACTIVE INGREDIENT

FBN	CROP
	TECTION
	T-PATENT
ALIE	ERNATIVES

Visit fbn.com for product availability

	Herbicide		
2	2,4-D Ester 700	2,4-D, 2-ethylhexyl ester (660.00)	FBN 2,4-D Ester 700 EC
,	AIM®	Carfentrazone-ethyl (240.00)	Maxunitech® Carfentrazone-ethyl 240EC Herbicide
	Assure®	Quizalofop-p-ethyl (96.00)	Elegant [™] 10 EC Herbicide
1	Authority® 480	Sulfentrazone (480.00)	Maxunitech [®] Sulfentrazone
/	Axial®	Pinoxaden (100.00), Hasten® NT Ultra Spray Adjuvant	Maxunitech® Pinoxaden 100 EC
E	Banvel®	Dicamba (480.00)	Disha 480™ Herbicide
E	Basagran® Forte	Bentazon (480.00)	Benta Super™
E	BlackHawk®	Carfentrazone-ethyl (240.00) + 2,4-D, 2-ethylhexyl ester (660.00)	FBN BlackTail [™] Herbicide
E	Bromotril® II 240 EC	Bromoxynil octanoate (240.00)	FBN Bromoxynil 240 EC
E	Buctril® M	Bromoxynil octanoate (240.00) + MCPA, 2-ethylhexyl ester (600.00)	FBN Buckwild™ M Co-Pack
(Centurion [®]	Clethodim (240.00)	FBN Clethodim 240
(Conquer®	Carfentrazone-ethyl (240) + Bromoxynil octanoate (240.00)	<i>FBN</i> Retreat [™] Co-Pack
E	Enforcer® D	2,4-D, 2-ethylhexyl ester (660.00) + Fluroxypyr, 1-methylheptyl ester (180.00) + Bromoxynil octanoate (240.00)	FBN Parameter [™] D Co-Pack
E	Enforcer® M	MCPA, 2-ethylhexyl ester (600.00) + Fluroxypyr, 1-methylheptyl ester (180.00) + Bromoxynil octanoate (240.00)	FBN Parameter [™] M Co-Pack
E	Express®	Tribenuron-methyl (75.00%)	Tribe 75 WDG™
F	Facet® L	Quinclorac (75%)	FBN Quinclorac
F	Florasulam	Florasulam (50.00)	FBN Florasulam 50 SC
ł	Horizon [®] NG	Clodinafop-propargyl (240.00)	FBN Clodinafop
l	Liberty®	Glufosinate-ammonium (150.00)	FBN Glufosinate 150
	Lontrel® 360	Clopyralid, monoethanolamine salt (360.00)	Advantage® Clopyralid 360 SL
I	MCPA Ester 600	MCPA, 2-ethylhexyl ester (600.00)	FBN MCPA Ester 600 EC
(OcTTain® XL	2,4-D, 2-ethylhexyl ester (660.00) + Fluroxypyr, 1-methylheptyl ester (180.00)	<i>FBN</i> CapTTain [™] Co-Pack
	Prestige®	Fluroxypyr 1-methylheptyl ester (180.00) + Clopyralid, monoethanolamine salt (300.00) + MCPA, 2-ethylhexyl ester (600.00)	FBN Aristocrat [™] Co-Pack
	Refine®	Thifensulfuron (50.00%) + Tribenuron-methyl (25.00%)	Draft®
	Reglone®	Diquat dibromide (240.00)	FBN Diquat 240 SN
	Roundup WeatherMAX®	Glyphosate, potassium salt (540.00)	Smoke [®] 540 Glyphosate
	Solo® WDG	Imazamox (70.00%)	Cavort [™] Herbicide
	Starane® II	Fluroxypyr 1-methylheptyl ester (180.00)	FBN Fluroxypyr 180 EC
	Stellar® XL	MCPA, 2-ethylhexyl ester (600.00) + Fluroxypyr 1-methylheptyl ester (180.00) + Florasulam (50.00)	
	√iper® ADV	Bentazon (429.00) + Imazamox (20.00)	Benz™
1	Fungicide		
	Folicur®	Tebuconazole (250.00)	FBN Tebuconazole 250
ł	Headline®	Pyraclostrobin (250.00)	Preach [™] Fungicide
I	Maxentis®	Azoxystrobin (250.00) + Prothioconazole (480.00)	<i>FBN</i> Supercharged [™] Co-Pack
F	Proline®	Prothioconazole (480.00)	FBN Prothio 480 EC
F	Prosaro®	Prothioconazole (125.00) + Tebuconazole (125.00)	FBN ProTeb 250 EC
(Quadris®	Azoxystrobin (250.00)	FBN Azoxy 250 SC
(Quilt®	Azoxystrobin (75.00) + Propiconazole (125.00)	Sharda Fungtion® SC
1	Tilt®	Propiconazole (250.00)	Propi Super® 25 EC
1	Insecticide		
[Decis®	Deltamethrin (50.00)	FBN Deltamethrin 5 EC Insecticide
1	Adjuvant		
I	LI 700®	Surfactant	Falcon®
	Valid®/InterLock®	Surfactant	Accu-Spray®
	Nutrition		
E	Macro + Micronutrient Blend	Nitrogen (0.03 g/L) + Phosphate (0.15 g/L) + Potash (0.15 g/L) + Magnesium (0.001 g/L)	Afterburner 3-15-15 + Mg
	Macro + Micronutrient blend	Nitrogen (1 g/L) + Phosphate (1 g/L) + Potash (1 g/L) + Zinc (1 g/L)	Corn Pop Up 6-22-2
I	Micronutrient blend	Boron (0.002 g/L) + Calcium (0.07 g/L) + Silica (0.02 g/L)	Blossom SP
I	Micronutrient	Boron (1 g/L)	Pro Boron 10% CAN
1	Micronutrient	Copper sulfate pentahydrate (5 g/L)	Copper 5%
	Micronutrient	Zinc (8 g/L)	Pro Zinc 8%
J	Water Conditioner		
	Water conditioner	Water Conditioner with pH adjusting properties	Co-Pilot Water conditioning agent helps with water quality issues that would affec Glyphosate efficacy

FBN 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.

PRODUCT LABEL
COMPARISON PRODUCTS
TRANSPARENT LIST PRICES
CALCULATE COST PER LITER
PACKAGE TYPE
DELIVERY INFORMATION



Unlock additional savings on crop protection, adjuvant and crop nutrition purchases this season when you pay via electronic fund transfer (EFT).

EFT DISCOUNT	PROGRAM PERIOD
4%	Oct 1, 2024 — Jan 29, 2025
2%	Jan 30, 2025 — Apr 30, 2025

QUALIFYING PRODUCTS

• From *FBN*[®]: crop protection, adjuvants and crop nutrition products

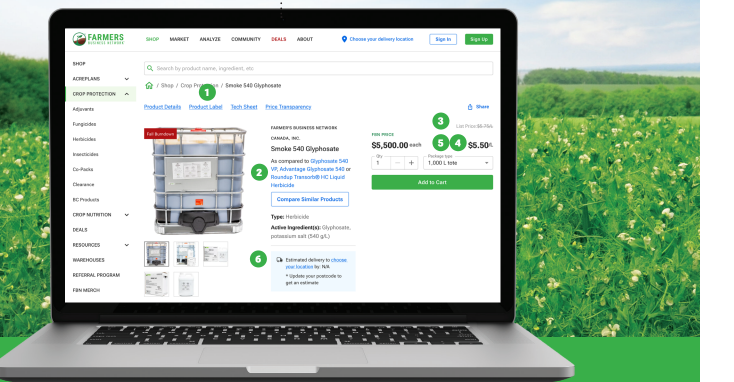
QUALIFYING LOCATIONS

• FBN products and services are offered by Farmer's Business Network Canada, Inc. and are available only in provinces where Farmer's Business Network Canada, Inc. is licensed. Not available in Ouebec.

FULFILLMENT

• Discount to be applied automatically on qualified orders as part of the checkout process in the FBN store once qualifying payment method is selected

© 2015-2024 Farmer's Business Network Canada, Inc. All rights reserved. The sprout logo, "Farmer's Business Network", "FBN", and "FBN Direct" trademarks or registered trademarks of Farmer's Business Network, Inc. or its affiliates. All other trademarks are the property of their respective owners. Products and services are offered by Farmer's Business Network Canada, Inc. and are available only in provinces where it is licensed. Not available in Quebec. FBN reserves the right to change the terms, effective dates, and to stop any of these offers without notice. Nothing contained herein should be construed as an offer of sale or a sale of products. ALWAYS READ AND FOLLOW LABEL DIRECTIONS. Terms and conditions apply.



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.

GENERAL REQUIREMENTS

- FBN Member Account
- For Ontario purchases, customers must have a valid applicator license or certified farmer documentation on file with FBN to purchase restricted and commercial pest control products
- Signed Master Distribution Agreement (MDA) or other applicable agreement to terms and conditions of sale
- Purchases must be paid in full at the time of order via electronic fund transfer (EFT) between October 1, 2024 — April 30, 2025

COVER ECT-TO-FARM **OUR TERMS**



Get estimated delivery dates before you buy with our Delivery Transparency feature. Choose delivery options suited to your schedule and stay informed by receiving delivery alerts and information about upcoming deliveries.

For Western Canada, orders placed through February 27, 2025 and for Eastern Canada, through February 21, 2025, will be consolidated to ship during the designated delivery window for your agronomic region.

WE'RE CLOSER THAN YOU THINK

When you choose FBN, you work closely with our network of Community Buildersindependent sales representatives who sell products and services designed to give family farmers personal service. Combined with a hyper-efficient logistics network that places 97% of growing acreage within a 400-km radius of FBN's locations/network/warehouses, FBN gives Canadian farmers the competitive advantages they need to succeed.



FBN® Fleet Vehicles | 9 FBN[®] Logistic Centers | 8





To learn more about our crop protection products, or to talk to an FBN representative, call 844-200-FARM or visit fbn.com today.

CANADA LOGISTICS NETWORK

AIRDRIE, AB **BRANDON, MB** EDMONTON, AB **GRANDE PRAIRIE, AB** LANGLEY, BC SASKATOON, SK TILSONBURG, ON YORKTON, SK

FBN ACREPLAN: PLAN PLAN PLAN PLAN PLAN



ACREPLAN[™] MAKES CHEMICAL PLANNING SIMPLE.

AcrePlan[™] is the only digital chem planning and purchasing tool in agriculture. With a just a few clicks, you can complete your chem program and shop online. **It's fast, simple, and easy.**

SELECT YOUR CROP AND ACRES: Start by selecting the crop you want to build a program for and the number of acres.
IDENTIFY YOUR APPLICATION TIMINGS: Build a tank mix for fall, spring, or in season applications for your crop.

FINALIZE YOUR MIX: Walk through each step to select effective products for every pass across the field.

Benta Super[™]

An in-crop option to help with controlling Volunteer Canola in Peas and Soybeans, especially for escapes after spraying the first application. Contains Bentazon, the active ingredient in Basagran® Forte.

Disha 480[™] Herbicide

Systemic herbicide with a broad application window, that can be used in-crop in Corn and Cereals, as well as pre-seed or post-harvest in many crops. Contains dicamba, the active ingredient in Banvel®

Draft®

-

Cateronauront

2,4-0 13758

王王

Lanna

Economical broadleaf weed control in an easy-to -use, water soluble formulation with a wide range of tank mix options with both grass and broadleaf herbicides. Contains Thiensulfuron-methyl and Tribenuron-methyl, the active ingredients in Refine®

FBN Aristocrat[™] Co-Pack

An outstanding solution to control Thistles, Dandelions and Kochia. Contains Fluroxypyr, Clopyralid, and MCPA, the active ingredients in Prestige®

FBN 2,4-D Ester 700 EC

Systemic post-emergent herbicide for the control of many broadleaf weeds in cereal crops, uncropped areas and pastures.

FBN BlackTail[™] Co-Pack

Versatile pre-seed weed control before Cereals, Soybeans, and Corn. Utilizing Carfentrazone, it provides excellent control of Group 2-, 4and 9-resistant Kochia, and excellent control of Narrow-Leaved Hawk's Beard Can be fall applied providing excellent weed control, and a cleaner start next spring. Combines 3 Herbicide Groups when tank mixed with Smoke® 540, helping manage herbicide resistance. Contains Carfentrazone and 2,4-D Ester, the active ingredients in BlackHawk®

FBN Bromoxynil 240 EC

A great option to control Kochia in-crop and can also be used as a pre-seed herbicide ahead of many crops. Contains Bromoxynil, the active ingredient in Bromotril® II 240 EC.

FBN Buckwild[™] M Co-Pack

A wide-spectrum broadleaf product that can be tank mixed. Contains Bromoxynil and MCPA, the active ingredients in Buctril® M.

FBN CapTTain[™] Co-Pack

A broadleaf herbicide that includes Fluroxypyr Kauer and 2,4-D Ester. A great option to control Kochia, Cleavers, Stork's Bill, Hemp-Nettle, Lamb's Quarters, and Volunteer Canola. Contains 2,4-D Ester and Fluroxypyr, the active ingredients in OcTTain[®] XL.

FBN Clodinafop

Systemic post-emergent herbicide for the selective control of Wild Oats, Volunteer Oats, Green Foxtail, Yellow Foxtail, Barnyard Grass, Persian Darnel, and Volunteer Canary Seed in Spring Wheat and Durum Wheat. Contains Clodinafop-propargyl, the active ingredient in Horizon® NG.



FBN Clopyralid 360 SL

Selective post-emergent herbicide for control of Canada Thistle and other tough broadleaf weeds. Contains Clopyralid, the active ingredient in Lontrel® 360.

FBN Florasulam 50 SC



Systemic post-emergent selective herbicide for the control of hard-to-kill annual broadleaf weeds such as Chickweed, Wild Buckwheat and Cleavers in Spring Wheat, Durum Wheat, Spring Barley, and Oats (tank mixes only) not underseeded with Legumes. Contains Florasulam, the active ingredient in PrePass® Flex.

FBN Fluroxypyr 180 EC

Systemic post-emergent selective herbicide for the control of annual broadleaf weeds in Spring Wheat, Durum Wheat, and Spring Barley, not underseeded with Legumes. Fluroxypyr offers a novel mode of action for controlling hard-to-kill annual broadleaf weeds such as Kochia (including ALS-resistant biotypes) and Cleavers. Fluroxypyr will also provide suppression of Hempnettle, wild Buckwheat and Chickweed. Contains Fluroxypyr, the active ingredient in Starane® II.

FBN MCPA Ester 600 EC











FBN Pinox XTREME[™] M Co-Pack A great all-in-one package to cotrol a wide spectrum of weeds. Contains Pinoxaden, Fluroxypyr, MCPA,



CAR DITO

An excellent broadleaf herbicide option to control Kochia, Cleavers, Hemp-Nettle, Chickweed, Lamb's Quarters and Volunteer Canola. Contains Florasulam, Fluroxypyr, and MCPA, the active ingredients in Stellar® XL.

Maxunitech® Carfentrazone-ethyl 240EC Herbicide -----

Delivers quicker burndown than Glyphosate along with no recropping restrictions and controls Group 2- 4- and 9-resistant Kochia and other resistant weeds as well as all types of Volunteer Canola, Wild Buckwheat, Cleavers and Chickweed. Contains Carfentrazone, the active ingredient in AIM®

Maxunitech[®] Pinoxaden 100 EC

A powerful option to control Wild Oats in Cereal crops. Contains Pinoxaden, the active ingredient in Axial[®], and Hasten[®] NT Ultra Spray Adjuvant.

Smoke[®] 540 Glyphosate



in the second

Non-selective, non-residual herbicide with a wide range of tank mix partners to control broadleaf and grassy weeds. Contains Glyphosate, the active ingredient in Roundup WeatherMAX®



Controls a wide variety of broadleaf weeds including Pigweed, Canada Thistle, Russian Thistle, Stinkweed, and Lamb's Quarters in Barley, Spring Wheat, and Durum Wheat. Contains Tribenuronmethyl, the active ingredient in Express®.

FUNGICIDES

FBN ProTeb 250 EC



Systemic fungicide with both curative and preventative leaf and head disease control in Cereals, with the best-in-class FHB protection. Contains Prothioconazole, the active ingredient in Proline® 480 SC.



FBN Supercharged[™] Co-Pack

A great option to control Anthracnose in Lentils, Ascochyta in Peas, Blackleg in Canola and early leaf disease in Cereals. Contains Azoxystrobin, and Prothioconazole, the active ingredients in Maxentis®

FBN Tebuconazole 250

Systemic fungicide with a wide application window, providing great control of most leaf diseases in Cereals and providing some FHB protection. Contains Tebuconazole, the active ingredient in Folicur®

Preach[™] Fungicide



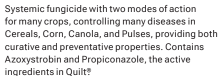
Systemic fungicide providing broad-spectrum disease control in many crops. As a Strobilurin fungicide, it also provides a plant health effect. Contains Pyraclostrobin, the active ingredient in Headline®



Propi Super® 25 EC

Systemic fungicide that provides excellent early-season disease protection, and can be tank mixed with many different herbicides. Contains Propiconazole, the active ingredient in Tilt®

Sharda Fungtion[®] SC



SEED TREATMENT

Lixar Pro[™]



Seed treatment fungicide for seed and seedling protection against soilborne diseases such as Pythium and Fusarium in Cereals. Contains Metalaxyl, Prothioconazole, and Tebuconazole.

INSECTICIDES

FBN Deltamethrin 5 EC Insecticide



Insecticide that provides fast, effective control of a wide range of insects in many crops including Flea Beetles, Diamondback Moths, Bertha Armyworms, and Grasshoppers. Contains Deltamethrin, the active ingredient in Decis®



-

and Hasten® NT Ultra Spray Adjuvant.

FBN Sterling[™] Co-Pack

An excellent in-crop herbicide to control broadleaf

weeds such as Kochia and Buckwheat. Contains MCPA Ester, Fluroxypyr, and Bromoxynil, the active ingredients in Enforcer[®] M.

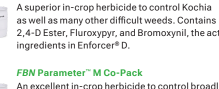


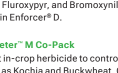






FBN Parameter[™] M Co-Pack





ADJUVANTS



Accu-Spray®

Contains a surfactant and a drift control agent. Can replace Valid® or InterLock® A great option with Glufosinate-ammonium or Glyphosate.



Co-Pilot Non-Ionic Conditioning Agent

A surfactant that lowers the water pH. A great product to mix with your Glyphosate and desiccant.

Falcon®

A non-ionic surfactant that lowers water pH and reduces off-target drift.



MSO® Spray Adjuvant

Highly concentrated modified vegetable oil adjuvant that enhances wetting and spreading of the active ingredient on the target surface.



ICON® Surfactant Blend

ICON® is a non-ionic liquid wetting and spreading agent. Contains Nonylphenoxy Polyethoxy Ethanol, the same active ingredient in Agral® 90.

CROP NUTRITION



Corn Pop Up 6-22-2

Corn Pop Up is a starter fertilizer that goes in furrow with the seed to give it quick access to phosphorus and zinc that are essential for early plant development.



Afterburner 3-15-15 + Mg

Applied at herbicide timing, Afterburner is a unique low salt NPK Formulation with Magnesium reacted with biostimulants in order to facilitate healthier crop and earlier crop maturation.



Copper 5%

Applied at herbicide timing, Copper 5% is a highly effective nano particle formulation designed to cover and penetrate plant tissue. Copper plays an important role in plant enzyme reactions, pollen viability, plant standability, and protein production. It also helps with bacterial and fungal disease such as ergot in wheat.



Pro Boron 10%

Boron plays a key role in a wide range of plant functions including cell wall formation and stability, maintenance of structural and functional integrity of cell membranes, movement of sugar or energy into growing parts of plants, and pollination and seed set, especially under hot or drv conditions.



Blossom SP

Applied at flowering timing, Blossom SP is an excellent formulation of foliar nutrients, derived from Calcium Silicate, and Boric Acid, for use in all crops that benefit from highly available calcium silicate. Blossom SP silicate based technology is designed prevent Calcium and Boron deficiencies in crops by providing an efficient, available, and effective nutrient delivery system.





Elegant[™] 10 EC Herbicide

Selective, post-emergent herbicide for the control of annual and perennial grasses in many dicot crops, such as Canola, Flax, Soybeans, and Pulses. Contains Quizalofop P-Ethyl, the active ingredient in Assure®

FBN Bromoxynil 240 EC

A great option to control Kochia in-crop and can also be used as a pre-seed herbicide ahead of many crops. Contains Bromoxynil, the active ingredient in Bromotril® II 240 EC.

FBN Clethodim 240

Systemic post-emergent herbicide for control of a broad range of grasses in many broadleaf crops. Contains Clethodim, the active ingredient in Centurion®

FBN Clopyralid 360 SL

Selective post-emergent herbicide for control of Canada Thistle and other tough broadleaf weeds. Contains Clopyralid, the active ingredient in Lontrel® 360.

FBN Diquat 240 SN

Desiccant for Pulses and Oilseeds. Contains Diquat, the active ingredient in Reglone®

FBN Glufosinate 150 SN

Non-selective herbicide and desiccant that breaks down rapidly in the soil. Contains Glufosinateammonium, the active ingredient in Liberty®.

FBN Quinclorac

CANFENTIALISM

tas most

FBN Quinclorac offers a flexible solution to broadleaf and grassy weed challenges, like cleavers and green foxtail. Contains Quinclorac, the active ingredient in Facet® L.

FBN Retreat[™] Co-Pack

A strong pre-seed burnoff to control a wide spectrum of weeds while keeping crop options open for seeding. Contains Carfentazone and Bromoxynil, the active ingredients in Conquer®

Maxunitech® Carfentrazone-ethyl 240EC Herbicide

Delivers quicker burndown than Glyphosate along with no recropping restrictions and controls Group 2-, 4- and 9-resistant Kochia and other resistant weeds as well as all types of Volunteer Canola, Wild Buckwheat, Cleavers and Chickweed. Contains Carfentrazone, the active ingredient in AIM[®].



Smoke[®] 540 Glyphosate

Non-selective, non-residual herbicide with a wide range of tank mix partners to control broadleaf and grassy weeds. Contains Glyphosate, the active ingredient in Roundup Weather MAX®

FUNGICIDES

FBN Azoxy 250 SC

Systemic fungicide providing broad-spectrum disease control in many crops. As a Strobilurin fungicide, it also provides a plant health effect. Contains Azoxystrobin, the active ingredient in Ouadris®



FBN Prothio 480 SC

A systemic fungicide that provides excellent protection against Sclerotinia in Canola, leaf disease and Fusarium in Cereals, as well as White Mold in Lentils. Can be used in Corn and Soybeans, too. Contains Prothioconazole, the active ingredient in Proline®.

FBN Supercharged[™] Co-Pack

A great option to control Anthracnose in Lentils, Ascochyta in Peas, Blackleg in Canola and early leaf disease in Cereals. Contains Azoxystrobin, and Prothioconazole, the active ingredients in Maxentis®

Preach[™] Fungicide

Systemic fungicide providing broad-spectrum disease control in many crops. As a Strobilurin fungicide, it also provides a plant health effect. Contains Pyraclostrobin, the active ingredient in Headline®

Propi Super[®] 25 EC

Systemic fungicide that provides excellent early-season disease protection, and can be tank mixed with many different herbicides. Contains Propiconazole, the active ingredient in Tilt®

Sharda Fungtion[®] SC



Pr

Systemic fungicide with two modes of action for many crops, controlling many diseases in Cereals, Corn, Canola, and Pulses, providing both curative and preventative properties. Contains Azoxystrobin and Propiconazole, the active ingredients in Quilt®

INSECTICIDES



FBN Deltamethrin 5 EC Insecticide Insecticide that provides fast, effective control of a wide range of insects in many crops including Flea Beetles, Diamondback Moths, Bertha Armyworms, and Grasshoppers. Contains

Deltamethrin, the active ingredient in Decis®

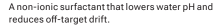
ADJUVANTS

Accu-Spray®

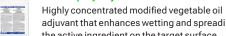
Contains a surfactant and a drift control agent. Can replace Valid® or InterLock® A great option with Glufosinate-ammonium or Glyphosate.

Co-Pilot Non-Ionic Conditioning Agent

A surfactant that lowers the water pH. A great product to mix with your Glyphosate and desiccant.

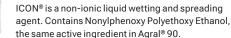


MSO[®] Spray Adjuvant



adjuvant that enhances wetting and spreading of the active ingredient on the target surface.

ICON[®] Surfactant Blend



CROP NUTRITION

Corn Pop Up 6-22-2 Corn Pop Up is a starter fertilizer that goes in

furrow with the seed to give it quick access to phosphorus and zinc that are essential for early plant development.





healthier crop and earlier crop maturation.

Copper 5%

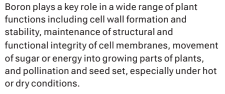
Applied at herbicide timing, Copper 5% is a highly effective nano particle formulation designed to cover and penetrate plant tissue. Copper plays an important role in plant enzyme reactions, pollen viability, plant standability, and protein production. It also helps with bacterial and fungal disease such as ergot in wheat.

Applied at herbicide timing, Afterburner is a

unique low salt NPK Formulation with Magnesium

reacted with biostimulants in order to facilitate

Pro Boron 10%



Blossom SP



Applied at flowering timing, Blossom SP is an excellent formulation of foliar nutrients, derived from Calcium Silicate, and Boric Acid, for use in all crops that benefit from highly available calcium silicate. Blossom SP silicate based technology is designed prevent Calcium and Boron deficiencies in crops by providing an efficient, available, and effective nutrient delivery system.



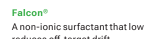














Benta Super[™]

An in-crop option to help with controlling Volunteer Canola in Peas and Soybeans, especially for escapes after spraying the first application. Contains Bentazon, the active ingredient in Basagran[®] Forte.

Benz™

Systemic post-emergent herbicide that combines two active ingredients: Imazamox, belonging to herbicide mode of action Group 2, and bentazon belonging to the herbicide mode of action Group 6. Imazamox is a selective herbicide that when applied as an early post-emergent treatment may be absorbed through both the roots and foliage. Contains Bentazon and Imazamox, the active ingredients in in Viper[®] ADV.

Elegant[™] 10 EC Herbicide

Selective, post-emergent herbicide for the control of annual and perennial grasses in many dicot crops, such as Canola, Flax, Soybeans, and Pulses. Contains Quizalofop P-Ethyl, the active ingredient in Assure®

FBN Clethodim 240

Systemic post-emergent herbicide for control of a broad range of grasses in many broadleaf crops. Contains Clethodim, the active ingredient in Centurion®





FBN Diquat 240 SN

Desiccant for pulses and oilseeds. Contains Diquat, the active ingredient in Reglone®.

Maxunitech[®] Carfentrazone-ethyl 240EC Herbicide Antangeren Austanen

Delivers quicker burndown than Glyphosate along with no recropping restrictions and controls Group 2-, 4- and 9-resistant Kochia and other resistant weeds as well as all types of Volunteer Canola, Wild Buckwheat, Cleavers and Chickweed. Contains Carfentrazone, the active inaredient in AIM[®]

Maxunitech® Sulfentrazone 480

Selective pre-seed herbicide that provides a soil residual for longer weed control. Also very effective on Kochia. Contains Sulfentrazone, the active ingredient in Authority® 480.

Smoke[®] 540 Glyphosate

Non-selective, non-residual herbicide with a wide range of tank mix partners to control broadleaf and grassy weeds. Contains Glyphosate, the active ingredient in Roundup WeatherMAX®

FUNGICIDES

FBN Azoxy 250 SC

Systemic fungicide providing broad-spectrum disease control in many crops. As a Strobilurin fungicide, it also provides a plant health effect. Contains Azoxystrobin, the active ingredient in Quadris®



FBN Prothio 480 SC

Group 3 fungicide that helps control diseases such as Sclerotinia, Eyespot, Northern Blight, Rusts and Ascochyta. Contains Prothioconazole, the active ingredient in Proline®

FBN Supercharged[™] Co-Pack

A great option to control Anthracnose in Lentils, Ascochyta in Peas, Blackleg in Canola and early leaf disease in Cereals. Contains Azoxystrobin, and Prothioconazole, the active ingredients in Maxentis®

Preach[™] Fungicide

Systemic fungicide providing broad-spectrum disease control in many crops. As a Strobilurin fungicide, it also provides a plant health effect. Contains Pyraclostrobin, the active ingredient in Headline®

Propi Super[®] 25 EC

Systemic fungicide that provides excellent early-season disease protection, and can be tank mixed with many different herbicides. Contains Propiconazole, the active ingredient in Tilt®

Sharda Fungtion[®] SC

Systemic fungicide with two modes of action for many crops, controlling many diseases in Cereals, Corn, Canola, and Pulses, providing both curative and preventative properties. Contains Azoxystrobin and Propiconazole, the active ingredients in Quilt®

INSECTICIDES

FBN Deltamethrin 5 EC Insecticide



Insecticide that provides fast, effective control of a wide range of insects in many crops including Flea Beetles, Diamondback Moths, Bertha Armyworms, and Grasshoppers. Contains Deltamethrin, the active ingredient in Decis®

ADJUVANTS

Accu-Spray®

Contains a surfactant and a drift control agent. Can replace Valid® or InterLock® A great option with Glufosinate-ammonium or Glyphosate.

Co-Pilot Non-Ionic Conditioning Agent

A surfactant that lowers the water pH. A great product to mix with your Glyphosate and desiccant.

Falcon®

A non-ionic surfactant that lowers water pH and reduces off-target drift.

MSO[®] Spray Adjuvant



adjuvant that enhances wetting and spreading of the active ingredient on the target surface.

ICON[®] Surfactant Blend

ICON[®] is a non-ionic liquid wetting and spreading agent. Contains Nonylphenoxy Polyethoxy Ethanol, the same active ingredient in Agral[®] 90.

CROP NUTRITION

Corn Pop Up 6-22-2



Corn Pop Up is a starter fertilizer that goes in furrow with the seed to give it quick access to phosphorus and zinc that are essential for early plant development.

Afterburner 3-15-15 + Mg



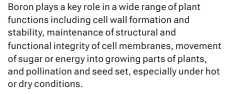
Applied at herbicide timing, Afterburner is a unique low salt NPK Formulation with Magnesium reacted with biostimulants in order to facilitate healthier crop and earlier crop maturation.

Copper 5%

Applied at herbicide timing, Copper 5% is a highly effective nano particle formulation designed to

cover and penetrate plant tissue. Copper plays an important role in plant enzyme reactions, pollen viability, plant standability, and protein production. It also helps with bacterial and fungal disease such as ergot in wheat.

Pro Boron 10%



Blossom SP



Applied at flowering timing, Blossom SP is an excellent formulation of foliar nutrients, derived from Calcium Silicate, and Boric Acid, for use in all crops that benefit from highly available calcium silicate. Blossom SP silicate based technology is designed prevent Calcium and Boron deficiencies in crops by providing an efficient, available, and effective nutrient delivery system.





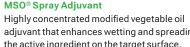






















Draft®

ADVANTASE" CLEPTRALED 166 SL

Castrona post

2,4-0 ESTER

王王

2.44 1010

-

Economical broadleaf weed control in an easy-touse, water soluble formulation with a wide range of tank mix options with both grass and broadleaf herbicides. Contains Thiensulfuron-methyl and Tribenuron-methyl, the active ingredients in Refine®.

FBN 2,4-D Ester 700 EC

Systemic post-emergent herbicide for the control of many broadleaf weeds in Cereal crops, uncropped areas and pastures.

FBN Aristocrat[™] Co-Pack

An outstanding solution to control Thistles, Dandelions and Kochia. Contains Fluroxypyr, Clopyralid, and MCPA, the active ingredients in Prestige®

FBN BlackTail[™] Co-Pack

Versatile pre-seed weed control before Cereals, Sovbeans, and Corn, Utilizing Carfentrazone, it provides excellent control of Group 2-, 4and 9-resistant Kochia, and excellent control of Narrow-Leaved Hawk's Beard. Can be fall applied providing excellent weed control, and a cleaner start next spring. Combines 3 Herbicide Groups when tank mixed with Smoke® 540, helping manage herbicide resistance. Contains Carfentrazone and 2,4-D Ester, the active ingredients in BlackHawk®

FBN Bromoxynil 240 EC

A great option to control Kochia in-crop and can also be used as a pre-seed herbicide ahead of many crops. Contains Bromoxynil, the active ingredient in Bromotril[®] II 240 EC.

FBN Buckwild[™] M Co-Pack Repairing Mich 1911

A wide-spectrum broadleaf product that can be tank mixed. Contains Bromoxynil and MCPA, the active ingredients in Buctril® M.

FBN CapTTain[™] Co-Pack

A broadleaf herbicide that includes Fluroxypyr and 2,4 D Ester. A great option to control Kochia, Cleavers, Stork's Bill, Hemp-Nettle, Lamb's Ouarters, and Volunteer Canola, Contains 2.4-D Ester and Fluroxypyr, the active ingredients in OcTTain[®] XL.

FBN Clopyralid 360 SL

Selective post-emergent herbicide for control of Canada Thistle and other tough broadleaf weeds. Contains Clopyralid, the active ingredient in Lontrel® 360.



FBN Florasulam 50 SC

Systemic post-emergent selective herbicide for the control of hard-to-kill annual broadleaf weeds such as Chickweed, Wild Buckwheat and Cleavers in Spring Wheat, Durum Wheat, Spring Barley, and Oats (tank mixes only) not underseeded with Legumes. Contains Florasulam, the active ingredient in PrePass® Flex.



FBN Fluroxypyr 180 EC

Systemic post-emergent selective herbicide for the control of annual broadleaf weeds in Spring Wheat, Durum Wheat, and Spring Barley, not underseeded with Legumes. Fluroxypyr offers a novel mode of action for controlling hard-to-kill annual broadleaf weeds such as Kochia (including ALS-resistant biotypes) and Cleavers. Fluroxypyr will also provide suppression of Hempnettle, wild Buckwheat and Chickweed. Contains Fluroxypyr, the active ingredient in Starane® II.

FBN MCPA Ester 600 EC

Systemic post-emergent herbicide for the control of many broadleaf weeds in Cereal crops.

FBN Parameter[™] D Co-Pack

A superior in-crop herbicide to control Kochia ----as well as many other difficult weeds. Contains 2,4-D Ester, Fluroxypyr, and Bromoxynil, the active ingredients in Enforcer® D.

FBN Parameter[™] M Co-Pack



Notest Autor

Lagment

An excellent in-crop herbicide to control broadleaf weeds such as Kochia and Buckwheat. Contains MCPA Ester, Fluroxypyr, and Bromoxynil, the active ingredients in Enforcer® M.

FBN Pinox XTREME[™] M Co-Pack

A great all-in-one package to cotrol a wide spectrum of weeds. Contains Pinoxaden, Fluroxypyr, MCPA, and Hasten® NT Ultra Spray Adjuvant.

An excellent broadleaf herbicide option to control

Lamb's Quarters and Volunteer Canola. Contains

Kochia, Cleavers, Hemp-Nettle, Chickweed,

Florasulam, Fluroxypyr, and MCPA, the active

Delivers quicker burndown than Glyphosate along

Maxunitech[®] Carfentrazone-ethyl

FBN Sterling[™] Co-Pack

ingredients in Stellar® XL.

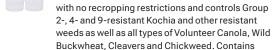
240EC Herbicide











Can Dana

Allageret. Prosecurit

Maxunitech® Pinoxaden 100 EC A powerful option to control Wild Oats in Cereal crops. Contains Pinoxaden, the active ingredient in Axial®, and Hasten® NT Ultra Spray Adjuvant.

Carfentrazone, the active ingredient in AIM®.

Smoke[®] 540 Glyphosate





Controls a wide variety of broadleaf weeds including Pigweed, Canada Thistle, Russian Thistle, Stinkweed, and Lamb's Quarters in Barley, Spring Wheat, and Durum Wheat. Contains Tribenuronmethyl, the active ingredient in Express®

ingredient in Roundup Weather MAX®

FUNGICIDES

FBN ProTeb 250 EC

Systemic fungicide with both curative and preventative leaf and head disease control in Cereals, with the best-in-class FHB protection. Contains Prothioconazole, the active ingredient in Proline[®] 480 SC.

FBN Supercharged[™] Co-Pack

A great option to control Anthracnose in Lentils, Ascochyta in Peas, Blackleg in Canola and early leaf disease in Cereals. Contains Azoxystrobin, and Prothioconazole, the active ingredients in Maxentis®



FBN Tebuconazole 250

Systemic fungicide with a wide application window, providing great control of most leaf diseases in Cereals and providing some FHB protection. Contains Tebuconazole, the active ingredient in Folicur?

Lixar Pro[™]



Seed treatment fungicide for seed and seedling protection against soilborne diseases such as Pythium and Fusarium in Cereals. Contains Metalaxyl, Prothioconazole, and Tebuconazole.



Pr

Systemic fungicide providing broad-spectrum disease control in many crops. As a Strobilurin fungicide, it also provides a plant health effect. Contains Pyraclostrobin, the active ingredient in Headline®

Propi Super[®] 25 EC



Systemic fungicide that provides excellent early-season disease protection, and can be tank mixed with many different herbicides. Contains Propiconazole, the active ingredient in Tilt®

Sharda Fungtion[®] SC

Systemic fungicide with two modes of action for many crops, controlling many diseases in Cereals, Corn, Canola, and Pulses, providing both curative and preventative properties. Contains Azoxystrobin and Propiconazole, the active ingredients in Quilt®

INSECTICIDES

FBN Deltamethrin 5 EC Insecticide



Insecticide that provides fast, effective control of a wide range of insects in many crops including Flea Beetles, Diamondback Moths, Bertha Armyworms, and Grasshoppers. Contains Deltamethrin, the active ingredient in Decis®

ADJUVANTS

Accu-Spray®



Contains a surfactant and a drift control agent. Can replace Valid[®] or InterLock[®] A great option with Glufosinate-ammonium or Glyphosate.



Co-Pilot Non-Ionic Conditioning Agent

A surfactant that lowers the water pH. A great product to mix with your Glyphosate and desiccant.

Falcon®

A non-ionic surfactant that lowers water pH and reduces off-target drift.

MSO[®] Spray Adjuvant

Highly concentrated modified vegetable oil adjuvant that enhances wetting and spreading of the active ingredient on the target surface.



ICON[®] Surfactant Blend

ICON® is a non-ionic liquid wetting and spreading agent. Contains Nonylphenoxy Polyethoxy Ethanol, the same active ingredient in Agral® 90.

CROP NUTRITION



Corn Pop Up 6-22-2

Corn Pop Up is a starter fertilizer that goes in furrow with the seed to give it quick access to phosphorus and zinc that are essential for early plant development



Afterburner 3-15-15 + Mg

Applied at herbicide timing, Afterburner is a unique low salt NPK Formulation with Magnesium reacted with biostimulants in order to facilitate healthier crop and earlier crop maturation.



Copper 5%

Applied at herbicide timing, Copper 5% is a highly effective nano particle formulation designed to cover and penetrate plant tissue. Copper plays an important role in plant enzyme reactions. pollen viability, plant standability, and protein production. It also helps with bacterial and fungal disease such as ergot in wheat.



Pro Boron 10%

Boron plays a key role in a wide range of plant functions including cell wall formation and stability, maintenance of structural and functional integrity of cell membranes, movement of sugar or energy into growing parts of plants, and pollination and seed set, especially under hot or dry conditions.



Blossom SP

Applied at flowering timing, Blossom SP is an excellent formulation of foliar nutrients, derived from Calcium Silicate, and Boric Acid, for use in all crops that benefit from highly available calcium silicate. Blossom SP silicate based technology is designed prevent Calcium and Boron deficiencies in crops by providing an efficient, available, and effective nutrient delivery system.





Cavort[®]

前面

Leann

Systemic post-emergent herbicide providing both contact and residual control of many grass and broadleaf weeds in Clearfield® Lentils, while providing flexible recropping options. Contains Imazamox, the active ingredient in Solo® WDG.

Elegant[™] 10 EC Herbicide

Selective, post-emergent herbicide for the control of annual and perennial grasses in many dicot crops, such as Canola, Flax, Soybeans, and Pulses. Contains Quizalofop P-Ethyl, the active ingredient in Assure®

FBN Clethodim 240

Systemic post-emergent herbicide for control of a broad range of grasses in many broadleaf crops. Contains Clethodim, the active ingredient in Centurion®

Maxunitech® Carfentrazone-ethyl 240EC Herbicide Antengernt Ausserret

Delivers quicker burndown than Glyphosate along with no recropping restrictions and controls Group 2-, 4- and 9-resistant Kochia and other resistant weeds as well as all types of Volunteer Canola, Wild Buckwheat, Cleavers and Chickweed. Contains Carfentrazone, the active ingredient in AIM®.

Smoke[®] 540 Glyphosate

Non-selective, non-residual herbicide with a wide range of tank mix partners to control broadleaf and grassy weeds. Contains Glyphosate, the active ingredient in Roundup Weather MAX®.

FUNGICIDES

FBN Azoxy 250 SC

Systemic fungicide providing broad-spectrum disease control in many crops. As a Strobilurin fungicide, it also provides a plant health effect. Contains Azoxystrobin, the active ingredient in Quadris®

FBN Supercharged[™] Co-Pack

A great option to control Anthracnose in Lentils, Ascochyta in Peas, Blackleg in Canola and early leaf disease in Cereals. Contains Azoxystrobin, and Prothioconazole, the active ingredients in Maxentis®

Preach[™] Fungicide

Systemic fungicide providing broad-spectrum disease control in many crops. As a Strobilurin fungicide, it also provides a plant health effect. Contains Pyraclostrobin, the active ingredient in Headline®

Propi Super® 25 EC

Systemic fungicide that provides excellent early-season disease protection, and can be tank mixed with many different herbicides. Contains Propiconazole, the active ingredient in Tilt®



Sharda Fungtion[®] SC

Systemic fungicide with two modes of action for many crops, controlling many diseases in Cereals, Corn, Canola, and Pulses, providing both curative and preventative properties. Contains Azoxystrobin and Propiconazole, the active ingredients in Quilt?

INSECTICIDES



FBN Deltamethrin 5 EC Insecticide Insecticide that provides fast, effective control of a wide range of insects in many crops including Flea Beetles, Diamondback Moths, Bertha Armyworms, and Grasshoppers. Contains Deltamethrin, the active ingredient in Decis®

ADJUVANTS

Accu-Spray® Contains a surfactant and a drift control agent.



Co-Pilot Non-Ionic Conditioning Agent A surfactant that lowers the water pH. A great product to mix with your Glyphosate and desiccant.

Can replace Valid® or InterLock® A great option

with Glufosinate-ammonium or Glyphosate.

Falcon[®]

A non-ionic surfactant that lowers water pH and reduces off-target drift.

MSO[®] Spray Adjuvant

Highly concentrated modified vegetable oil adjuvant that enhances wetting and spreading of the active ingredient on the target surface.

ICON[®] Surfactant Blend

ICON® is a non-ionic liquid wetting and spreading agent. Contains Nonylphenoxy Polyethoxy Ethanol, the same active ingredient in Agral® 90.

CROP NUTRITION

Corn Pop Up 6-22-2



furrow with the seed to give it quick access to phosphorus and zinc that are essential for early plant development.

Corn Pop Up is a starter fertilizer that goes in

Afterburner 3-15-15 + Mg



Applied at herbicide timing, Afterburner is a unique low salt NPK Formulation with Magnesium reacted with biostimulants in order to facilitate

healthier crop and earlier crop maturation.

Copper 5%



Applied at herbicide timing, Copper 5% is a highly effective nano particle formulation designed to cover and penetrate plant tissue. Copper plays an important role in plant enzyme reactions, pollen viability, plant standability, and protein production. It also helps with bacterial and fungal disease such as ergot in wheat.



Pro Boron 10%

Boron plays a key role in a wide range of plant functions including cell wall formation and stability, maintenance of structural and functional integrity of cell membranes, movement of sugar or energy into growing parts of plants, and pollination and seed set, especially under hot or dry conditions.

Blossom SP

Applied at flowering timing, Blossom SP is an excellent formulation of foliar nutrients, derived from Calcium Silicate, and Boric Acid, for use in all crops that benefit from highly available calcium silicate. Blossom SP silicate based technology is designed prevent Calcium and Boron deficiencies in crops by providing an efficient, available, and effective nutrient delivery system.



Chem Planning Made Simple

To learn more about our AcrePlan, or to talk to an FBN representative, call 844-200-FARM or visit fbn.com/acreplan today.



IMPROVING SPRAYING EFFICACY WITH SURFACTANTS

Using one of these surfactants in your crop formulation, mixed with other *FBN* offered products, is one of the most efficient ways to help improve production performance.

PRODUCT	DESCRIPTION	TANK MIX PARTNERS	COMMON USE RATES
	Allows for less product when used as a surfactant Reduces drift and lowers solution pH for better penetration and droplet retention and spreading		<i>FBN</i> Diquat 240 SN 0.1% V.V.
Falcon®			Elegant [™] 10 EC Herbicide 0.25 – 0.5% V./V.
			Smoke® Glyphosate 0.25−0.5% V./V.
Accus States @	Provides Drift control, Antifoamer and a Deposition Aid	FBN Glufosinate 150 SN Ammonium Smoke®540 Glyphosate	<i>FBN</i> Glufosinate 150 SN Ammonium 250–400 ml/100L
Accu-Spray [®]			Smoke® 540 Glyphosate 0.25%– 0.4% V./V.

BETTER TOGETHER.

Some weeds can be quite stubborn. Combining inputs can multiply your firepower and increase your productivity.

	CROP	CORE PRODUCT	TANK MIX PARTNER	KEY WEEDS ADDRESSED
	Canola	FBN Glufosinate 150 SN	<i>FBN</i> Clethodim 240 or Elegant [™] 10 EC	Grasses
		<i>FBN</i> Glufosinate 150 SN	FBN Quinclorac	Cleavers
		FBN Clethodim 240	FBN Clopyralid 360 SL	Canada Thistle, Sow Thistle, Dandelions, Grassy Weeds
	Wheat	FBN Clodinafop	<i>FBN</i> Fluroxypyr 180 EC <i>FBN</i> Clopyralid 360 SL <i>FBN</i> CapTTain [™] <i>FBN</i> Buckwild [™] M	
		FBN Clodinafop		
		Benz [™] Herbicide	Urea Ammonium Nitrate (UAN)	Enhanced Weed Control
	Peas	Benz [™] Herbicide	Benta Super"	Enhanced Weed Control
	Lentils	Cavort" Herbicide	FBN Clethodim 240 or Elegant" 10 EC	Enhanced Weed Control
AND DE		NOT BE WAR SALANSES	A STANDARD AND AND AND AND AND AND AND AND AND AN	23



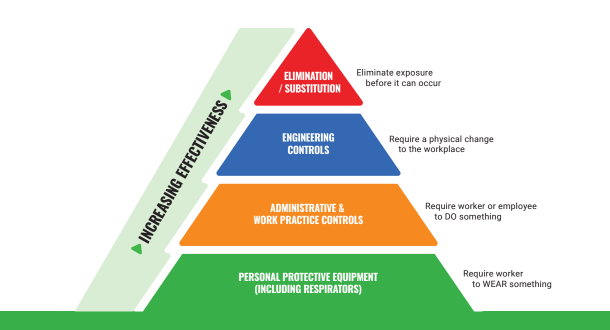
To learn more about our crop protection products, or to talk to an *FBN* representative, call **844-200-FARM** or visit **fbn.com** today.

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 **844-200-FARM** or visit **fbn.com** today.

TYPE OF CONTROL	E
Elimination/Substitution	S lil 2 2 5 6 7
Engineering Controls	•
Implement physical change to the workplace which eliminates/reduces the hazard on the job/task	•
Administrative and Work Practice Controls	•
Establish efficient processes or procedures	
Personal Protective Equipment	•
Use protection to reduce exposure to risk factors	•

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.

XAMPLES

ubstitute with safer alternatives through a work plan, ke the 7-Step Work plan:

- 1. Identify chemical
- 2. Set a reduction goal
- 3. Track achievements by date
- List action steps
- 5. Develop timeline
- б. Set metrics
- 7. Identify assessment tool used
- Change process to minimize contact
- with hazardous chemicals
- Isolate or enclose the process
- Use of wet methods to reduce generation
- of dusts or other particulates
- General dilution ventilation

Rotate job assignments.

Adjust work schedules so that workers are not overexposed to a hazardous chemical.

- Use chemical protective clothing
- Wear respiratory protection
- Use gloves
- Wear eye protection

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.

W	Wettable powders, flowables
Α	Agitate, anti-foaming, buffering agents
Μ	Microcapsule suspension
ι.	Liquids and solubles
E	Emulsifiable concentrate
G	Glyphosate
S	Surfactant

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.



To learn more about our crop protection products, or to talk to an FBN representative, call 844-200-FARM or visit fbn.com today.

Copyright © 2015 - 2025 Farmer's Business Network Canada, Inc. All rights reserved. The sprout logo, "Farmers Business Network," "FBN," "Farmers First," "FBN Direct," "F2F Genetics Network," the Pro Ag logo, "Pro Ag," "Professional Ag Distributors," "Smoke" and "Foax" are trademarks or registered trademarks of Farmer's Business Network, Inc. or its affiliates. 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 Farmer's Business Network Canada, Inc. and are available only in provinces where Farmer's Business Network Canada, Inc. is licensed and where those products are registered for sale or use, if applicable. Not available in Quebec. 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. Terms and conditions apply.

ALWAYS READ AND FOLLOW LABEL DIRECTIONS. It is a violation of federal and provincial law to use any pest control product other than in accordance with its label. The distribution, sale and use of an unregistered pest control product is a violation of federal and/or provincial 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, provincial 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 and/or be a certified farmer, to use restricted and commercial pest control products (exceptions may apply based on province). Please consult your applicable provincial authority for complete rules and regulations on licensing, use, and recording keeping requirements of restricted and commercial pest control products.

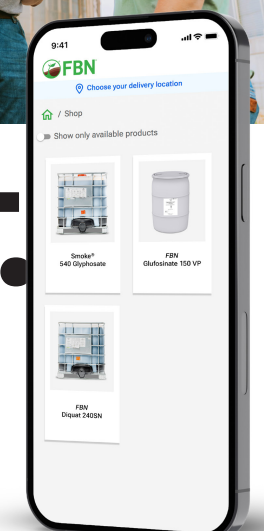
Roundup WeatherMAX® is a registered trademark of Monsanto Technology LLC. Decis, Folicur, Prosaro, Pardner, Propi Super and Raxil are registered trademarks of Bayer Group and its affiliated companies. Banvel, Headline, Liberty, Viper and Solo are registered trademarks of BASF Corporation and its affiliated companies. Lontrel and PrePass are registered trademarks of Corteva Agriscience and its affiliated companies. AIM, Capture Express, Nuance, Nuance Pro and Refine are registered trademarks of FMC Corporation and its affiliated companies. Agral, Horizon, Matador, Quilt, Quadris and Tilt are registered trademarks of Syngenta Group Company and its affiliated companies. LI 700 is a registered trademark of Loveland Products, Inc. Assure is a registered trademark of Amvac Chemical Corporation. Ikwin is a registered trademark of Parijat Industries (India) Pvt. Ltd. Draft is a registered trademark of Albaugh, LLC. Accu-Spray, Falcon, Icon and Sentry are registered trademarks of Norac Concepts Inc. InterLock is a registered trademark of WinField United. Valid and MSO are registered trademarks of Loveland Products, Inc.

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 Canada, 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.

FARM NOTES



YOU NEED IT, GOT IT,



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

©2015-2025 Farmer's Business Network, Inc. All rights reserved.