



PERFORMANCE In Every Pass

NEXSTAR

CROP PERFORMANCE

PRODUCT GUIDE

nexstarag.com | 641.394.6004

NEXSTAR

CROP PERFORMANCE

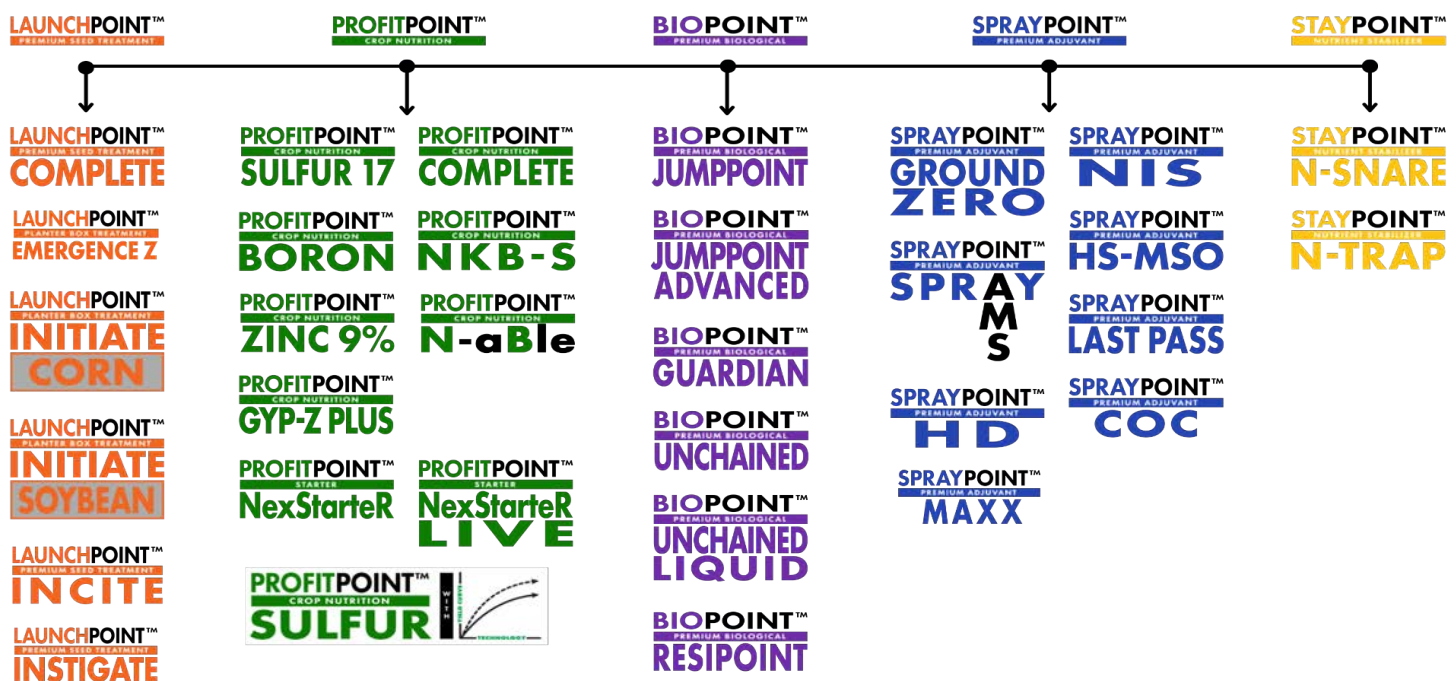
PRODUCT GUIDE

Welcome to the NexStar Crop Performance™ product guide. In this book you will find all the right tools to help your farmers improve nutrient use efficiency, build strong healthy plants fast, and optimize in-season genetic potential—delivering more bushels for less.

All of these tech sheets and more resources are available at NexStarAg.com. If you need printed materials, contact your Five Star Cooperative Agronomy Sales Representative.

HOW THE NEXSTAR PORTFOLIO BRINGS PERFORMANCE IN EVERY PASS

NEXSTAR CROP PERFORMANCE





LAUNCHPOINT™

PREMIUM SEED TREATMENT

Revolutionize Your Seed Investment with LaunchPoint™ Agricultural Innovations

In today's fast-paced world, agriculture is all about staying ahead by harnessing cutting-edge technologies in unprecedented ways. LaunchPoint™ presents an all-encompassing solution that packages the latest advancements, delivering full rates of active ingredients to ensure you get the most value for your investment. With seed being one of the most substantial farm expenses, LaunchPoint™ is the key to maximizing your seed investment and leaving no seed behind.

LaunchPoint™ is not just a product; it's a promise of revolutionary change in agriculture.

Benefits at a Glance:

Seedling Health and Robust Growth

LaunchPoint™ is your ticket to maintaining healthy seedlings and promoting the most vigorous growth possible. We understand that each seed is a significant investment, and we're committed to ensuring they all reach their full potential.

Comprehensive Protection

Our product combines fungicides, insecticides, plant growth regulators (PGRs), and biologicals. It's an all-in-one solution that delivers the full spectrum of protection and support that your seeds need.

LAUNCHPOINT™
PREMIUM SEED TREATMENT
COMPLETE

LAUNCHPOINT™
PLANTER BOX TREATMENT
EMERGENCE Z

LAUNCHPOINT™
PLANTER BOX TREATMENT
INITIATE
CORN

LAUNCHPOINT™
PLANTER BOX TREATMENT
INITIATE
SOYBEAN

LAUNCHPOINT™
PLANTER BOX TREATMENT
INSTIGATE

LAUNCHPOINT™
PLANTER BOX TREATMENT
INCITE



LAUNCHPOINT™

PREMIUM SEED TREATMENT

COMPLETE

PUT YOUR SEED PROGRAM
ON THE FAST TRACK TO
HIGHER PERFORMANCE

LaunchPoint™ Complete seed treatment gives your soybeans unsurpassed protection against harmful early-season pests through a best-in-class fungicide and insecticide package. Combined with a unique blend of inoculant, biologicals and polymers, LaunchPoint™ Complete drives exceptional early-season plant health and plantability.

LaunchPoint™ Complete offers top performance and value pricing that leaves the competition in the dust, run with LaunchPoint™.

PRODUCT BENEFITS

- Highly pure inoculant package
- Protects against harmful early-season pests
- Drives exceptional early-season plant health and plantability
- Biological Fungicide
- EPA Registered Plant Growth Regulator

AGRONOMIC BENEFITS

Fludioxonil: a non-systemic fungicide with control of Rhizoctonia damping off, rhizoctonia seed rot, pythium, phytophthora and fusarium

Mefenoxam: a systemic fungicide used to control pythium damping off and phytophthora

Picarbtrazox: Novel mode of action for pythium and phytophthora

Thiamethoxam: systemic insecticide with a broad spectrum of control

Sedaxane: SDHI fungicide that provides disease control and promotes increased root growth

ACTIVE INGREDIENTS

THIAMETHOXAM	16.30%
MEFENOXAM	2.45%
PICARBUTRAZOX	0.82%
FLUDIOXONIL	0.82%
SEDAXANE	0.82%

OTHER INGREDIENTS: 78.79%

PACKAGING, USE RATE & APPLICATION INSTRUCTIONS

LaunchPoint™ Complete is a co-pack. The co-pack (Part A) is a liquid premix available in a 15-gallon keg. The pre-mix contains the fungicide, insecticide, and colorant. The application rate for the premix is 1.95 per unit of soybeans.

The second component of the co-pack (Part B) includes:

- IBA
- Salicylic Acid
- Chitosan, Bradyrhizobium Japonicum, and Bacillus Amyloliquefaciens

The application rate for the biological components is .97 oz per unit of soybeans.

STORAGE INSTRUCTIONS

Protect LaunchPoint™ Complete from excessive heat. Store in a cool place between 40° and 77°F, out of direct sunlight. Do not allow to freeze. Open packages only when ready to use. Use entire contents after opening.

©2023 NexStar Ag LLC. All rights reserved. LaunchPoint is a trademark of NexStar Ag.

XtendiMax® is a registered trademark of Bayer Group. Engenia® is a registered trademark of BASF. Enlist One® and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 05/23.



NEXSTAR
CROP PERFORMANCE

641.394.6004
nexstarag.com



LAUNCHPOINT™



LaunchPoint™ Emergence Z is a talc + graphite solution with additional micronutrients, biostimulants, and metabolites.

BENEFITS

LaunchPoint™ Emergence Z is a nutritional seed treatment that improves germination, crop emergence, seedling vigor, and plant tolerance under abiotic stress, leading to higher yields. With a full nutrient package to establish a strong start and biostimulants to mitigate abiotic stress, Emergence Z helps crops push through environmental variability to maximize yields. A blend of talc + graphite enables excellent seed lubricity and placement through nearly every planter delivery system.

- High antioxidant activity protects cells from damage due to harsh environmental conditions such as cold, heat, drought, excess moisture, and UV radiation.
- Provides essential nutrients for improved plant growth, development, and vigor.
- Increased prominence of fine root hairs.



Control

Emergence Z

Talc + Graphite	Micronutrients	Biostimulants and Metabolites
for efficiency at planting	to support emergence and a robust start	to setup crops for season-long success
Improves flowability and reduces bridging	Improves emergence and seedling vigor	Mitigates abiotic stressors
Dries seed & reduces static electricity	Supports season-long plant development	Fosters photosynthetic activity & carb production

MICRONUTRIENT SUPPLEMENT GIVES YOUR SEEDLINGS A HEAD START ON THE GROWING SEASON

GUARANTEED ANALYSIS

Calcium (Ca)	4.00%
Sulfur (S)	5.00%
5.00% Combined Sulfur	
Cobalt (Co)	0.07%
Copper (Cu)	0.09%
0.09% Water Soluble Copper (Cu)	
Iron (Fe)	1.00%
1.00% Water Soluble Iron (Fe)	
Manganese (Mn)	0.70%
0.70% Water Soluble Iron (Mn)	
Molybdenum (Mo)	0.08%
Zinc (Zn)	5.00%
5.00% Water Soluble Zinc (Zn)	

Derived from Calcium Sulfate, Colbalt Sulfate, Copper Sulfate, Ferrous Sulfate, Manganese Sulfate, Sodium Molybdate and Zinc Sulfate. Chelating Agents: EDDHA, EDTA and Citric Acid.

ALSO CONTAINS NON-PLANT FOOD INGREDIENTS:

- 28% Talc (Seed Lubricant)
- 7% Graphite (Seed Lubricant)
- Talc to Graphite in an 80/20 Ratio

DIRECTIONS FOR USE & RECOMMENDED USE RATE

Keep out of reach of children. Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Use personal protective equipment as required. Wash face, hands, and any exposed skin thoroughly after handling. Do not eat, drink or smoke while using this product. Do not breathe dust/fumes/gas/mist/vapors/spray.

If exposed or concerned: Get medical advice/attention.

APPLICATION

Apply LaunchPoint™ Emergence Z to the seeds before planting. It is a dry powder formulation conveniently applied directly to seeds in the planter box at the time of planting. Application should be made in such a way that all seeds are thoroughly coated. Keep seeds dry until planting.

Easy on Farm Application:

- 8oz/cwt Corn
- 4oz/cwt Soybeans
- 4oz/cwt Alfalfa

PRODUCT AVAILABILITY

- 5lb jug
- 25lb pail

NET WEIGHT per pail: 5 lbs (2.27 kg)

©2024 NexStar Crop Performance. All rights reserved.



641.394.6004
nexstarag.com



LAUNCHPOINT™ PLANTER BOX TREATMENT INITIATE CORN



NUTRIENT & MICROBIAL PLANTER BOX DELIVERY SYSTEM

LAUNCHPOINT™ INITIATE CORN is an advanced planter box system that combines seed fluency, micronutrients, and live biology in a convenient delivery system that can replace any seed fluency agent.

The patented Bio-Capsule™ Technology delivery system allows for the addition of multiple biological solutions safely packaged for convenient, live deployment at planting.

PRODUCT BENEFITS

- IonLock™ Zinc increases signulation & adheres microbes to seed coats while providing valuable early emergence nutrition
- Generates massive root structure
- Increases early-season iron, manganese and zinc uptake

GUARANTEED ANALYSIS:

BASE INGREDIENTS

Iron (Fe)	0.70%
Manganese (Mn)	0.90%
Zinc (Zn)	4.00%
4.00% Water Soluble Zinc (Zn)	
Derived from Iron Oxide, Manganese Oxide and Zinc Sulfate.	

BIO-CAPSULE INGREDIENTS:

ALSO CONTAINS BENEFICIAL SUBSTANCES

Methylobacterium gregans.....	1.00x10 ⁹ CFU/g
-------------------------------	----------------------------

DIRECTIONS FOR USE & RECOMMENDED USE RATE

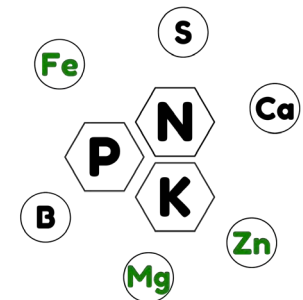
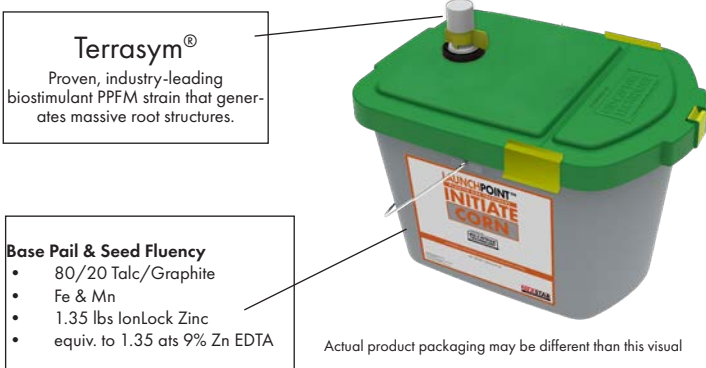
DO NOT ACTIVATE BIO-CAPSULE UNTIL READY FOR USE. Read and follow all label directions for use on package. Once ready to plant, remove the safety clips from the Bio-Capsules. Push down on the buttons atop the pail to release the biologicals into the base. Seal the pail and shake aggressively to blend the contents. Before each application, aggressively shake contents to ensure the correct volume is applied.

The combined products (1 pail) treat 50 units of corn at 80k seeds per unit.

For single-row unit planters, use the enclosed scoop to measure out blended contents. One scoop treats 1 unit (80k seeds) corn.

PRODUCT AVAILABILITY

Each pail is capable of treating 50 units of corn.



*Data available for additional information

©2024 NexStar Crop Performance. All rights reserved. LaunchPoint is a registered trademark of NexStar Ag Crop Performance. BIO-CAPSULE TECHNOLOGY, and IONLOCK are trademarks of Meristem Crop Performance Group, LLC. TERRASYM is a registered trademark of NewLeaf Symbiotics®. Revised 12/25



641.394.6004
nexstarag.com



LAUNCHPOINT™ PLANTER BOX TREATMENT INITIATE SOYBEAN



NUTRIENT & MICROBIAL PLANTER BOX DELIVERY SYSTEM

LAUNCHPOINT™ INITIATE SOYBEAN is a best-in-class 80/20 talc/graphite and micronutrient blend that ensures optimum planting performance. It can replace any seed fluency agent.

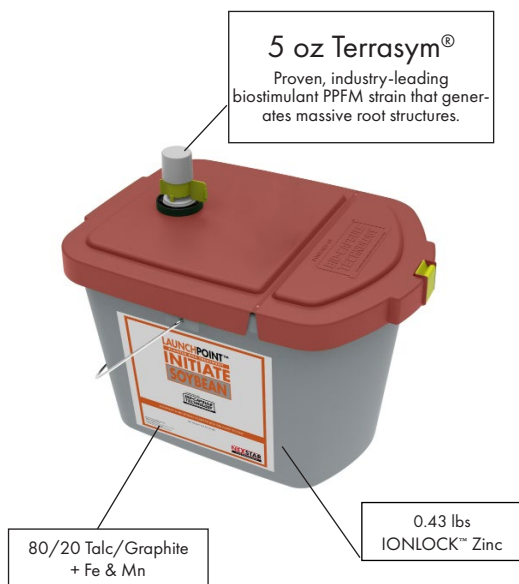
The base pail includes 0.43 pounds of IONLOCK™ ZINC, plus Iron and Manganese. IONLOCK ZINC increases singulation performance, adheres microbes to seed coats, and provides valuable early emergence nutrition.

The patented BIO-CAPSULE TECHNOLOGY™ delivery system allows for the addition of multiple biological solutions safely packaged for convenient, live deployment at planting.

PRODUCT BENEFITS

- Drives early-season taproot nodulation
- Builds stronger, healthier plants fast & massive roots
- Puts soybeans in the position to manage season-long stressors and optimize genetic potential

[Ultimate coverage on every seed.]



Actual product packaging may be different than this visual

BASE INGREDIENTS:

GUARANTEED ANALYSIS

Iron (Fe).....	0.70%
Manganese (Mn)	0.90%
Zinc (Zn).....	1.58%
1.58% Water Soluble Zinc (Zn)	
Derived from Ferrous Oxide, Manganese Oxide and Zinc Sulfate.	

BIO-CAPSULE INGREDIENTS:

ALSO CONTAINS NON-PLANT FOOD INGREDIENTS

Methylobacterium hispanicum 1x10⁹ CFU/g

DIRECTIONS FOR USE & RECOMMENDED USE RATE

DO NOT ACTIVATE BIO-CAPSULE UNTIL READY FOR USE. Once ready to plant, remove the safety clips from the BIO-CAPSULEs. Push down on the buttons atop the pail to release the biologicals into the base. Seal the pail and shake aggressively to blend the contents. Before each application, aggressively shake contents to ensure the correct volume is applied.

The combined products (1 pail) treat 40 units of soybeans at 140k seeds per unit.

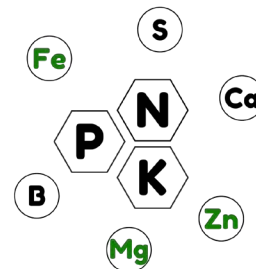
For single-row unit planters, use the enclosed scoop to measure out blended contents. One scoop treats 1 unit (140k seeds) soybeans.

PRODUCT AVAILABILITY

Sold in 2-pail cases to treat 80 units of soybeans. Each pail is capable of treating 40 units of soybeans.

NET WEIGHT (per pail): 4.31 lbs (1.95 kg)

*Data available for additional information



©2024 NexStar Crop Performance. All rights reserved. BIO-CAPSULE TECHNOLOGY, and IONLOCK are trademarks of Meristem Crop Performance Group, LLC. TERRASYM is a registered trademark of NewLeaf Symbiotics®. Revised 8/24



641.394.6004
nexstarag.com



LAUNCHPOINT™ PLANTER BOX TREATMENT INCITE



NUTRIENT & MICROBIAL PLANTER BOX DELIVERY SYSTEM

Co-packed with EPA-registered Guard X™ and Prephyte™ ST.

LAUNCHPOINT™ Incite with Guard X™ and Prephyte ST™ is an advanced planter box system that combines seed fluency, micronutrients and live biology in a convenient delivery system that can replace any seed fluency agent.

The patented Bio-Capsule™ Technology delivery system allows for the addition of multiple biological solutions safely packaged for convenient, live deployment at planting.

PRODUCT BENEFITS

- Zinc increases singulation and adheres microbes to seed coats while providing valuable early emergence nutrition
- Increases early-season iron, manganese, and zinc uptake
- Generates massive root structure
- Guard X™: repels corn rootworm (CRW) at the root and activates the plant's immune system to efficiently withstand abiotic stress
- Prephyte ST™: protection against many soil-borne diseases, free-living nematodes and abiotic stresses

Terrasym™

Proven, industry-leading biostimulant PPFM strains that generate massive root structures

Prephyte ST™

Broad-spectrum, EPA-registered fungicide for prevention, control or suppression of many soil-borne diseases

Guard X™

A multiple-mode-of-action indirect bioinsecticide to mitigate corn rootworm damage

Base Pail & Seed Fluency

- 80/20 Talc/Graphite
- Mn and Fe
- 1.35 lbs Zinc
- equiv. to 1.35 qts 9% Zn EDTA



GUARANTEED ANALYSIS:

BASE INGREDIENTS:

Iron (Fe)	0.70%
Manganese (Mn)	0.90%
Zinc (Zn)	4.00%
4.00% Water Soluble Zinc (Zn)	
Derived from Iron Oxide, Manganese Oxide and Zinc Sulfate.	

BIO-CAPSULE INGREDIENTS:

ALSO CONTAINS BENEFICIAL SUBSTANCES

Methylobacterium gregans.....	1.00x10 ⁹ CFU/g
-------------------------------	----------------------------

GUARD X BIO-CAPSULE (CO-PACK)

EPA REG. NO: 95699-2-955552

Active Ingredients:

Methylobacterium extorquens strain NLS0042*	2.0%
Other Ingredients:	98%

*Contains not less than 1 X 10⁹ CFU/g of product.

PREPHYTE ST BIO-CAPSULE (CO-PACK)

EPA REG. NO: 94485-5

Active Ingredients:

Bacillus amyloliquefaciens strain ENV503*	1.149%
Other Ingredients:	99.851%

*Contains not less than 5.9 X 10⁹ CFU per gram of product.

DIRECTIONS FOR USE & RECOMMENDED USE RATE

DO NOT ACTIVATE BIO-CAPSULE UNTIL READY FOR USE. Once ready to plant, remove the safety clips from the BIO-CAPSULES. Push down on the buttons atop the pail to release the biologicals into the base. Seal the pail and shake aggressively to blend the contents. Before each application, aggressively shake contents to ensure the correct volume is applied.

The combined products (1 pail) treat 50 units of corn at 80k seeds per unit.

For single-row unit planters, use the enclosed scoop to measure out blended contents. One scoop treats 1 unit (80k seeds) corn.

PRODUCT AVAILABILITY

Each pail is capable of treating 50 units of corn.

©2024 NexStar Crop Performance. All rights reserved. LaunchPoint is a trademark of NexStar Crop Performance. BIO-CAPSULE TECHNOLOGY, Prephyte ST, Guard X, and IONLOCK are trademarks of Meristem Crop Performance Group, LLC. Terrasym is a registered trademark of NewLeaf Symbiotics™ Revised 12/25.



641.394.6004
nexstarag.com



PROFITPOINT™

CROP NUTRITION

Unlock Your Crop's Full Potential with ProfitPoint™ Crop Nutrition Products

Are you ready to take your crop yields to the next level? ProfitPoint™ Micronutrients are the key to maximizing your plant's potential throughout the season. These essential micronutrients are a game-changer for your agricultural success.

Find the Perfect Nutrient Solution

Traditionally, micronutrients like boron, zinc, and sulfur have been challenging to apply due to their minute quantities and unique forms required for optimal plant absorption. However, our proprietary formulations are engineered for superior plant uptake, ensuring your crops get the nutrients they need.

Benefits at a Glance:

Enhanced Plant Uptake

Our unique formulations promote efficient nutrient absorption, ensuring your plants receive the essential elements they require.

Uniform Application

When properly mixed with other applications, our micronutrients create a consistent spread across your entire crop, eliminating nutrient deficiencies.

PROFITPOINT™
CROP NUTRITION
SULFUR 17

PROFITPOINT™
CROP NUTRITION
COMPLETE

PROFITPOINT™
CROP NUTRITION
SULFUR



PROFITPOINT™
CROP NUTRITION
BORON

PROFITPOINT™
CROP NUTRITION
NKB-S

PROFITPOINT™
CROP NUTRITION
ZINC 9%

PROFITPOINT™
CROP NUTRITION
N-aBle

PROFITPOINT™
CROP NUTRITION
GYP-Z PLUS

PROFITPOINT™
STARTER
NexStarterR
LIVE

PROFITPOINT™
STARTER
NexStarterR

PROFITPOINT™

CROP NUTRITION

SULFUR 17

ProfitPoint™ Sulfur 17 is specifically formulated for foliar delivery of sulfur. Sulfur is important for chlorophyll formation, nodulation, enzyme activation, and S-containing amino acids.

PRODUCT BENEFITS

- Ultimate tank mix formulation compatibility
- Maximum nutrient mobility and efficiency, allowing for a lower application rate per acre
- Low salt index and low impurities

PUT PLANTS ON THE FAST TRACK TO HIGHER YIELD

Guaranteed Analysis 8-0-0-17S

ACTIVE INGREDIENTS

Total Nitrogen (N)	8.00%
0.14% Urea	
7.86% Ammonical nitrogen	
Sulfur (S)	17.0%
Derived from urea and ammonium thiosulfate.	

RATE RECOMMENDATIONS

FOLIAR APPLICATION

Field, Row, Vegetable, and Vine Crops: Apply 0.5–4 quarts per acre per application throughout the growing season. More frequent applications at 1–2 pints per acre may be needed to correct deficiencies once they occur.

SOIL APPLICATION

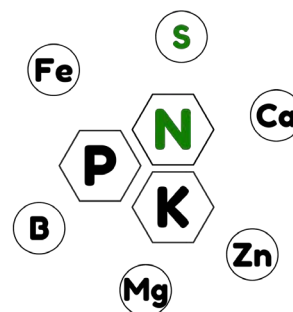
Field and Row Crops: 2–4 quarts per acre banded either as a stand alone or in combination with liquid NPK starter fertilizers at planting or as a side-dress during the season.

PRODUCT AVAILABILITY

- 2x2.5 gallon jugs
- 250 gallon tote

Weight: 10.21 lb/gal @ 68°F

Specific Gravity: 1.22



©2023 NexStar Ag LLC. All rights reserved. ProfitPoint is a trademark of NexStar Ag.
XtendiMax® is a registered trademark of Bayer Group. Engenia® is a registered trademark of BASF. Enlist One® and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 05/23.

NEXSTAR
CROP PERFORMANCE

641.394.6004
nexstarag.com





PUT PLANTS ON THE FAST TRACK TO HIGHER YIELD

ProfitPoint™ Sulfur with Yield Curve Technology is a dynamic blend of sulfur and crop enhancement components that enhances nutrient uptake, increases plant health, and helps reduce stress.

PRODUCT BENEFITS

- Provides sulfur in the sulfate form, which is immediately available for uptake by the plant
- Low use rate when compared to other sulfur options on the market.
- Fueled by yield-bursting crop enhancement components that energize the plant and increase yield potential

Importance of Sulfur in Crop Production

Sulfur is a secondary nutrient that plays a critical role in crop production. It is a key component of many protein enzymes, helps regulate photosynthesis and assists in nitrogen fixation in legume crops.

High-yielding crops require a large quantity of sulfur making it essential to provide the crop with enough sulfur. Early season sulfur deficiencies can result in slower growth and development, which may delay maturity.

Applying ProfitPoint Sulfur with Yield Curve Technology in early season applications will provide the crop with much-needed sulfur as well as crop enhancement components, helping the crop realize its full yield potential.

Guaranteed Analysis 8-0-0

ACTIVE INGREDIENTS

Total Nitrogen (N)	8.00%
8.0% Combined Nitrogen	
Sulfur (S)	10.0%
10.0% Combined Sulfur derived from: Ammonium Sulfate	

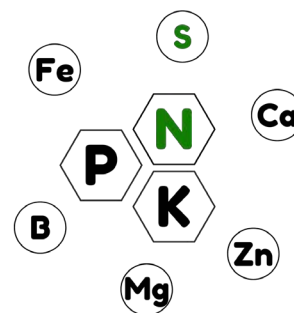
RATE RECOMMENDATIONS

FOLIAR APPLICATION

1-2 quarts per acre

PRODUCT AVAILABILITY

- 2x2.5 gallon jugs
- 250 gallon tote



©2023 NexStar Ag LLC. All rights reserved. ProfitPoint and Yield Curve Technology are trademarks of NexStar Ag. Revised 10/25.



641.394.6004
nexstarag.com



PROFITPOINT™

CROP NUTRITION

COMPLETE

Farmers that drive for yield know that season-long plant health is critical to maximizing genetic potential. Foliar feeding is one of the most efficient ways to supply nutrition to crops during critical growth stages.

ProfitPoint™ Complete by NexStar is a foliar applied formulation of 4-0-0 with a micronutrient package. It is ideal for in-season nutrient applications on row crops and can be used as a tank mix partner.

PRODUCT BENEFITS

- High quality and mobile form of readily available nutrients for plants
- Low use rates
- Low salt index and low impurities
- Reduced stress through improved plant health
- Drives higher yields
- At a value that just makes sense

AGRONOMIC BENEFITS

Sulfur: aids in protein and enzyme synthesis.

Boron: essential to new growth, pollination and reproduction. Stabilizes cell walls, which provides plant structure and integrity. Also aids in nitrogen assimilation and root nodulation formation, which enhances nitrogen uptake and utilization.

Manganese: aids in herbicide metabolism, chlorophyll formation and plant respiration. It is also critical to photosynthesis

Zinc: promotes root and shoot growth; helps plants withstand environmental stress.

PUT PLANTS ON THE FAST TRACK TO HIGHER YIELD

Guaranteed Analysis 4-0-0

ACTIVE INGREDIENTS

Nitrogen (N)	4.00%
4.0% Urea Nitrogen	
Sulfur (S)	3.00%
Boron (B)	0.25%
Manganese (Mn)	3.00%
Zinc (Zn)	3.00%

Derived from urea, boric acid, manganese sulfate and zinc sulfate.

APPLICATION RECOMMENDATIONS

FOLIAR APPLICATION

Ground: Apply 1-2 quarts in a minimum of 10 gallons of water per acre and repeat as needed.

Aerial: Apply 1-2 pints in a minimum of 2 gallons of water per acre and repeat as needed.

SOIL APPLICATION

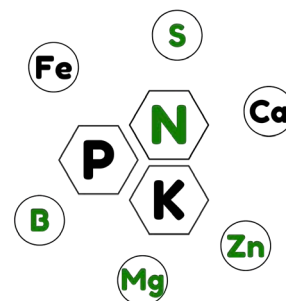
Use 1-3 quarts in a minimum of 10 gallons of water per acre. Not for use with starter fertilizer.

PRODUCT AVAILABILITY

- 2x2.5 gallon jugs
- 250 gallon tote

Weight: 10.5 lb/gal @ 68°F

Specific Gravity: 1.26



©2023 NexStar Ag LLC. All rights reserved. ProfitPoint is a trademark of NexStar Ag.

XtendiMax® is a registered trademark of Bayer Group. Engenia® is a registered trademark of BASF. Enlist One® and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 05/23.

NEXSTAR
CROP PERFORMANCE

641.394.6004
nexstarag.com



PROFITPOINT™

CROP NUTRITION

BORON

Boron is one of the most common micronutrient deficiencies. Without sufficient levels of boron many plant functions can be impaired. Low B can negatively impact vegetative and reproductive growth, cell and tissue growth and reproductive capacity.

ProfitPoint™ Boron by NexStar Crop Performance™ is designed for maximum nutrient mobility and performance, with one of the most efficient and user friendly forms of boron available.

PRODUCT BENEFITS

- Provides up to 8x more efficiency and mobility than 10% boron
- Highly soluble and stable across a broad pH range
- Boron will not precipitate when it comes in contact with acidic solutions
- Compatible with other micronutrients, including Zn and Ca
- Compatible with insecticides, herbicides and fungicides that have very specific pH ranges
- At a value that just makes sense

AGRONOMIC BENEFITS

Boron: essential to new growth, pollination and reproduction. Stabilizes cell walls, which provides plant structure and integrity. Also aids in nitrogen assimilation and root nodulation formation, which enhances nitrogen uptake and utilization.

PUT PLANTS ON THE FAST TRACK TO HIGHER YIELD

Guaranteed Analysis

ACTIVE INGREDIENTS

Boron (B)5.00%
5.0% Water soluble boron
Derived from boric acid.

RATE RECOMMENDATIONS

FOLIAR APPLICATION

Field, Row, Vegetable and Vine Crops: Apply 0.5-1 pint per acre per application throughout the growing season. More frequent applications at 1 pint per acre may be needed to correct deficiencies once they occur.

Fruit and Nut Tree Crops: Apply 1-4 pints per acre per application throughout the growing season. More frequent applications at 2 pint per acre may be needed to correct deficiencies once they occur.

Ornamentals: Apply 1-2 pints per 100 gallons water. Cover foliage thoroughly to point of runoff.

SOIL APPLICATION

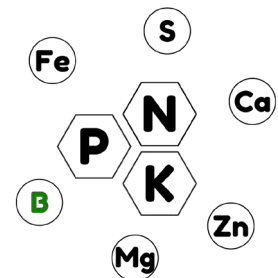
All crops: Use 1-3 quarts per acre. Optimum rate of application will vary depending on treatment interval, soil properties (such as pH, organic matter content, texture), weather conditions, time of year, plant species and its nutrient requirements. For best results, follow soil/tissue test recommendation.

PRODUCT AVAILABILITY

- 2x2.5 gallon jugs
- 250 gallon tote

Weight: 10.6 lb/gal @ 68°F

Specific Gravity: 1.27



©2023 NexStar Ag LLC. All rights reserved. ProfitPoint is a trademark of NexStar Ag.

XtendiMax® is a registered trademark of Bayer Group. Engenia® is a registered trademark of BASF. Enlist One® and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 05/23.



641.394.6004
nexstarag.com



PROFITPOINT™

CROP NUTRITION

NKB-S

PUT PLANTS ON THE FAST TRACK TO HIGHER YIELD

ProfitPoint™ NKB-S is a 4-0-20 fertilizer containing 5% sulfur formulated to prevent/correct potassium and/or sulfur deficiencies. It can be applied alone or mixed with other fertilizers for soil incorporation. This product is intended to be used in conjunction with a regular fertilizer program. Always perform a jar test if compatibility is questionable.

DIRECTIONS FOR USE + APPLICATION RATE

FOLIAR: 1-4 qt (32-128 oz) per acre in a minimum of 2 gal of water. Do not apply when the crop is excessively stressed or temperature is above 90 °F.

SOIL APPLIED: 1-10 gal (128-1280 oz) per acre as required by soil analysis

STORAGE AND DISPOSAL

Store in a cool, dry place in original container. **DO NOT FREEZE.**

Keep container tightly closed. Do not reuse empty container.

Triple rinse then offer for recycling or for disposal in a sanitary landfill, or by other means in accordance with local, state, and federal regulations.

Guaranteed Analysis 4-0-20

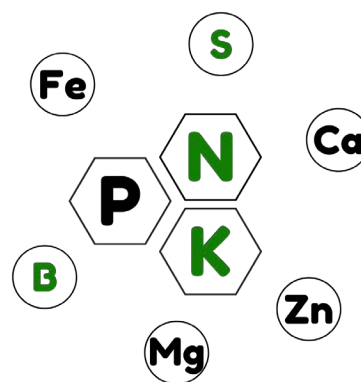
Total Nitrogen (N)	4.00%
4.0% Urea Nitrogen	
Soluble Potash (K2O)	20.00%
Sulfur (S)	5.00%
5.0% Combined Sulfur	
Boron (B).....	0.50%
Derived from: Potassium Thiosulfate, Potassium Acetate, Boric Acid, Urea	
F3028	

Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapfco.org/metals.html>

PRODUCT AVAILABILITY

- 1 gallon (3.79 L)/11 lb (5 kg)
- 2.5 gallon (9.46 L)/27.5 lb (12.5 kg)
- 2 x 2.5 gallon (2 x 9.46 L)/54.9 lb (25kg)
- 275 gallon tote (1041 L)/3019.5 lb (1372.5 kg)

DENSITY: 10.98 lb/gal @ 68 °F



©2023 NexStar Ag LLC. All rights reserved. ProfitPoint is a trademark of NexStar Ag. XtendiMax® is a registered trademark of Bayer Group. Engenia® is a registered trademark of BASF. Enlist One® and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 05/23.



641.394.6004
nexstarag.com



PROFITPOINT™

CROP NUTRITION

ZINC 9%

ProfitPoint™ Zinc 9% offers high quality, fully chelated EDTA micronutrients. The chelation shields and protects the nutrients, which prevents them from reacting and binding with other elements in the soil and other fertilizers. This protection helps ensure that nutrients remain available to the plant in a wide range of tank mixes, as well as pH and soil conditions.

ProfitPoint™ Zinc 9% can withstand even the most challenging soil conditions, such as high alkaline calcareous soils. ProfitPoint™ Zinc 9% also offers superior tank mix compatibility and will perform in complex tank mix situations, such as neutralized orthophosphate solutions.

ProfitPoint™ Zinc 9% has been approved as a tank mix partner with the 2, 4-D based herbicide, Enlist Duo® with Colex-D® Technology.

PRODUCT BENEFITS

- Ideal for use with liquid starter fertilizers and as a foliar application in difficult tank mixes
- Superior compatibility with:
 - Almost all NPK fertilizers
 - Thiosulfate solutions
 - Orthophosphates, Polyphosphates
 - High pH solutions
 - Nitrogen and SRN solutions
- Application flexibility. May be mixed directly into growing media, applied as a soil drench or added to fertigation systems.
- More efficient than other forms of nutrients; up to 6x ratio in harsh soil conditions
- Compatible with insecticides, herbicides and fungicides that have very specific pH ranges

PUT PLANTS ON THE FAST TRACK TO HIGHER YIELD

Guaranteed Analysis

ACTIVE INGREDIENTS

Zinc (Zn) 9.00%
Derived from zinc EDTA

AGRONOMIC BENEFITS

Zinc: promotes root and shoot growth; helps plants withstand environmental stress.

RATE RECOMMENDATIONS

FOLIAR APPLICATION

Avoid applying this product when plants are suffering from moisture stress. If there is any doubt, apply the spray solution to a small test area of the crop or foliage to assess any undesirable effects or phytotoxicity before general application.

Field, Row and Vegetable Crops: Apply 1-2 pints per acre in a minimum of 20 gallons water.

Fruit, Tree and Vine Crops: Apply 1-4 pints per acre per application throughout the growing season. More frequent applications at 2 pint per acre may be needed to correct deficiencies once they occur.

Aerial: Apply 0.5-1 pint per acre in at least 10 gallons of water.

SOIL APPLICATION

Field, Row and Vegetable Crops: Apply 2-8 quarts per acre.

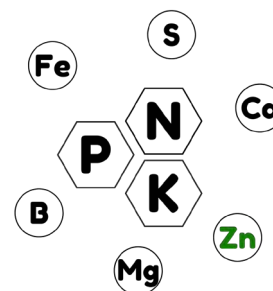
Fruit, Tree and Vine Crops: Apply 2-10 quarts per acre or 1 to 4 Tbsp per inch of tree diameter.

PRODUCT AVAILABILITY

- 2x2.5 gallon jugs
- 250 gallon tote
- Bulk

Weight: 11.2 lb/gal @ 68°F

Specific Gravity: 1.30



©2023 NexStar Ag LLC. All rights reserved. ProfitPoint is a trademark of NexStar Ag.
XtendiMax® is a registered trademark of Bayer Group. Engenia® is a registered trademark of BASF. Enlist One® and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 05/23.



641.394.6004
nexstarag.com



PROFITPOINT™

CROP NUTRITION

N-aBle

ProfitPoint™ N-aBle is 25% liquid nitrogen with 25% of its N in a slow release form and 0.5% Boron. ProfitPoint™ N-aBle is formulated as a triazone for improved crop safety and minimal corrosiveness. Boron is involved in the plant development and the regulation of sugars and starches throughout the plant. Estimated release pattern is 10 to 14 days.

PRODUCT BENEFITS

- Clear, true solution with no particle matter and mixes readily in water
- Includes a natural organic carrier that enhances its receptivity by plants
- Contains no chlorides or ammonium forms of nitrogen

PUT PLANTS ON THE FAST TRACK TO HIGHER YIELD

GUARANTEED ANALYSIS

Total Nitrogen (N)	25.0%
18.8%	Urea Nitrogen
6.2%	Other Water Soluble Nitrogen*
Boron (B)	0.5%
*6.2% Slow Release Nitrogen derived from methylene urease.	
Derived from: urea-triazone solution, boric acid	

RATE RECOMMENDATIONS

FOLIAR APPLICATION

Fill spray tank with water prior to adding fertilizer or other products. Use only as a supplement to a regular nutrient management program. Repeat applications may be beneficial. Use only as directed to avoid foliar burn, Do not apply when crop is excessively stressed for moisture or during periods of high temperatures. Use of a surfactant may enhance leaf coverage and increase nutrient absorption.

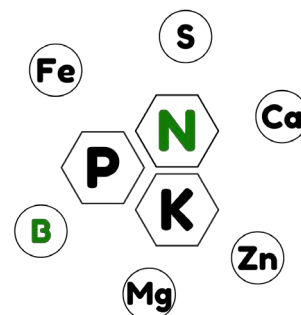
This product should be used on the basis of a tissue analysis. Suggested application rates below may be used in the absence of tissue analysis.

PRODUCT AVAILABILITY

- 2x2.5 gallon jugs
- 250 gallon tote
- Bulk

Weight: 10.0 lb/gal @ 68°F

Specific Gravity: May vary



©2023 NexStar Ag LLC. All rights reserved. ProfitPoint is a trademark of NexStar Ag. XtendiMax® is a registered trademark of Bayer Group. Engenia® is a registered trademark of BASF. Enlist One® and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 05/23.



641.394.6004
nexstarag.com



PROFITPOINT™

CROP NUTRITION

GYP-Z PLUS

PUT PLANTS ON THE FAST TRACK TO HIGHER YIELD

Integrated micro-nutrient and sulfur blend that maximizes your fall fertility program and set the stage for early season plant health and vigor

ProfitPoint™ GYP-Z Plus is an innovative homogenous fertilizer product. It contains micro-nutrients that help growers get more out of their fertilizer application by normalizing nutrient distribution.

Growers who incorporate ProfitPoint™ GYP-Z Plus into their programs often see improved yield response, increased fertilizer efficiency, and consistent ROI.

ProfitPoint™ GYP-Z Plus is effective across a broad range of plant and soil types and can be easily incorporated into any conventional production practice that employs dry fertilizers.

Combat sulfur deficiency with a strong initial release followed by a steady supply throughout the growing season.

PRODUCT BENEFITS

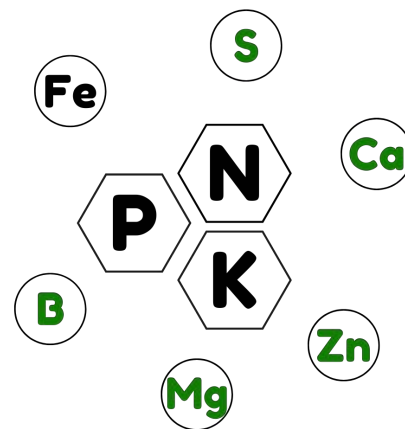
- **Calcium:** Balance soil pH and boost overall plant health.
- **Sulfur:** Aids in protein and enzyme synthesis, contributing to overall plant health.
- **Boron:** Essential for new growth, pollination, and reproduction, stabilizing cell walls for plant structure and integrity. It also aids in nitrogen assimilation and root nodulation formation, enhancing nitrogen uptake and utilization.
- **Manganese:** Supports herbicide metabolism, chlorophyll formation, and plant respiration, all critical to photosynthesis.
- **Zinc:** Promotes root and shoot growth and helps plants withstand environmental stress.

Guaranteed Analysis

Zinc	0.35%
Derived from Zinc EDTA	
Calcium	21%
Sulfur	17%
Manganese	0.2%
Boron	0.1%

PRODUCT AVAILABILITY

Dry Bulk



©2023 NexStar Ag LLC. All rights reserved. ProfitPoint is a trademark of NexStar Ag. XtendiMax® is a registered trademark of Bayer Group. Engenia® is a registered trademark of BASF. Enlist One® and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 05/23.



641.394.6004
nexstarag.com





PROFITPOINT™

STARTER

NexStarterR

ProfitPoint™ NexStarterR is a premium 80/20 Ortho blend starter that is highly plant available early in the season.

Best results are seen under cool planting conditions at a time when many soil nutrients aren't yet plant available.

Low salt content for increased plant safety.

USE RATE:

1-5 gal/acre

PRODUCT AVAILABILITY

Weight: 10.56 lb/gal @ 68°F

Guaranteed Analysis 4-18-6-1S-.4Zn

Nitrogen	4%
Phosphorus	18%
Potassium	6%
Sulfur	1%
Zinc	0.4%

PROFITPOINT™

STARTER

NexStarterR LIVE

ProfitPoint™ NexStarterR Live has all the benefits of NexStarterR combined with our proprietary blend of biologically refined nutrient efficiency products.

Taking your NexStarterR to NexStarterR Live adds:

- A biologically refined leonardite for enhanced chelation and nutrient uptake.
- A biologically refined kelp to reduce abiotic stress from temperature, moisture, and salt.
- A specialized community of phosphorus solubilizers and secondary metabolites that accelerate the conversion process as well as speeding up mineralization in the soil.

USE RATE:

1-5 gal/acre

PRODUCT AVAILABILITY

Weight: 10.56 lb/gal @ 68°F

Guaranteed Analysis 4-18-6-1S-.5Zn with Biological Enhancements

Nitrogen	4%
Phosphorus	18%
Potassium	6%
Sulfur	1%
Zinc	0.4%

©2023 NexStar Ag LLC. All rights reserved. ProfitPoint is a trademark of NexStar Ag. XtendiMax® is a registered trademark of Bayer Group. Engenia® is a registered trademark of BASF. Enlist One® and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 05/23.



641.394.6004
nexstarag.com



BIOPOINT™

PREMIUM BIOLOGICAL

Unlock the Power of Biologicals for Superior Crop Growth with BioPoint™ Agricultural Solutions

In the ever-evolving world of agriculture, staying ahead of the game is essential for ensuring the prosperity of your farm. As we continuously advance our agronomic knowledge and seek innovative ways to boost profitability, we introduce you to the promising frontier of biologicals. BioPoint™ is your dependable partner in delivering reliable, consistent, and effective biological products that are designed to enhance your crop's performance.

Biologicals are reshaping the way we approach agriculture, harnessing the power of nature to optimize plant growth and protect crops.

At NexStar, we're committed to separating the signal from the noise in this rapidly expanding industry. Our products are meticulously formulated and tested to ensure that they work. Here's why BioPoint™ Biologicals are your path to agricultural success.

Benefits at a Glance:

Improving Plant Growth

Our biologicals are designed to enhance the way your plants grow. Whether it's stimulating root development or encouraging stem growth, BioPoint™ products have you covered at every stage of the plant's life cycle.

Disease and Insect Control

BioPoint™ Biologicals empower your crops to defend themselves. We utilize nature's pathways to control pests and diseases effectively, reducing the need for chemical interventions.

Stress Mitigation

In the unpredictable world of farming, stress can be a game-changer. Our biologicals help elevate your plants' natural stress responses, ensuring they remain resilient and vigorous throughout the season.

Soil Health

Healthy soil is the foundation of a productive farm. BioPoint™ Biologicals promote the conversion of nutrients into plant-available forms and encourage robust root development, all while protecting your soil from harmful insects and fungi.

BIOPOINT™
PREMIUM BIOLOGICAL
JUMPPPOINT

BIOPOINT™
PREMIUM BIOLOGICAL
GUARDIAN

BIOPOINT™
PREMIUM BIOLOGICAL
RESIPOINT

BIOPOINT™
PREMIUM BIOLOGICAL
JUMPPPOINT
ADVANCED

BIOPOINT™
PREMIUM BIOLOGICAL
UNCHAINED

BIOPOINT™
PREMIUM BIOLOGICAL
UNCHAINED
LIQUID



BIOPOINT™

PREMIUM BIOLOGICAL

JUMPPPOINT

PROMOTE PLANT MASS, ROOT GROWTH AND NUTRIENT EFFICIENCY TO DELIVER PROFESSIONAL PLUS PROFITABLE YIELDS

BioPoint™ Jumppoint is a four active ingredient plant growth regulator labeled by the EPA. One of the highest performing products in it's class, BioPoint™ Jumppoint stimulates cell division and root growth and delays senescence (aging) of the plant during periods of stress. Professional growers using BioPoint™ Jumppoint will see more crop vigor at emergence and improved stay green during periods of stress.

RECOMMENDED CROPS

Row crops, cereals, specialty crops, forages, sod, and turfgrass.

FEATURES

- Convenient four active ingredient pre-mix, designed to enhance plant growth.
- Application flexibility from starter fertilizer to postemerge applications in many types of field crops.
- Low use rate formulation that is compatible with multiple tank mix partners.

BENEFITS

- Uniform plant emergence and early season vigor over a range of climate conditions.
- Enhanced nutrient efficiency and more yield stability in stress conditions.
- Improved harvest efficiency with reduced lodging risk and better stay green.
- Drive maximum root growth and plant biomass in high yield conditions

PRODUCT AVAILABILITY

- 2x2.5 gallon case
- 250-gallon tote

Weight: 8.86lb/gal

Specific Gravity: 1.04 at 68°F (20°C)

Minimum Storage Temp: -22°F (-30°C)

PLANT GROWTH REGULATOR FOR BUILDING ROOT MASS AND PLANT DEVELOPMENT

ACTIVE INGREDIENTS:

Cytokinin (as kinetin)	0.009%
Gibberellic Acid.....	0.005%
Indole-3-butyric Acid.....	0.005%
Indole-3-acetic Acid.....	0.005%
OTHER INGREDIENTS:.....	99.976%
Total.....	100.00%

This product contains:

0.002698 grams cytokinin
0.001499 grams gibberellic acid
0.001499 grams indole-3-butyric acid
and 0.001499 grams indole-3-acetic acid per fluid ounce.

DIRECTIONS FOR USE & RECOMMENDED USE RATE

Best used in tank mix combinations applied either In-furrow, planter popup bands or post-emerge applications. Compatible with a range of starter fertilizers, NPK fertilizers, side dress and foliar applications. Compatible with most post applied herbicides and active ingredient tank mix combinations. See individual product crop protection product labels for compatibility.

USE RATE:

BioPoint™ Jumppoint is formulated and labeled for both foliar and in-furrow applications on corn, soybeans and wheat, at a recommended rate of 3 oz per acre.

When used as a seed treatment, use BioPoint™ Jumppoint at a rate of 1.5 oz per 100 lbs of seed.

OTHER CONSIDERATIONS:

- Chemigation: Not Labeled
- Recommend Spray Carriers: commercial liquid fertilizers, water

STORAGE:

Store in a cool, dry area. Do not expose to direct sunlight. Keep container closed when not in use. Avoid containers, piping or fittings made of aluminum, copper-containing alloys or galvanized steel.

©2023 BioPoint™ is a registered trademark of NexStar™ Crop Performance. All rights reserved.

XtendiMax® is a registered trademark of Bayer Group. Engenia® is a registered trademark of BASF. Enlist One® and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 05/23.



NEXSTAR
CROP PERFORMANCE

641.394.6004
nexstarag.com



BIOPOINT™

PREMIUM BIOLOGICAL

JUMPPPOINT ADVANCED

BioPoint™ Jumppoint Advanced is a co-pack designed for farmers that apply liquid fertilizer as part of the planter pass. In a convenient, easy-to-use application, BioPoint™ Jumppoint Advanced combines:

- BioPoint™ Jumppoint is an EPA registered plant growth regulator (PGR) that improves germination, promotes early plant emergence in cool conditions and drives root growth and seedling development.
- NUTRIFUEL™ by Meristem best-in-class microbial package enhanced with strong nutritional boosting bacteria that increase availability, solubility and mobility of nitrogen, potassium, calcium, magnesium, phosphorus and zinc during the growing season.

PRODUCT BENEFITS

- Makes NPK and other essential micronutrients plant-ready
- Designed to work with ProfitPoint™ Zinc 9% or UpShift™ by Meristem to provide the plant food and micros essential to build robust plants fast
- Builds a massive root structure to maximize intake of made-ready nutrients
- 8 microbes focusing on all nutrients in the soil, in addition to nitrogen
- The microbes included in the NUTRIFUEL™ by Meristem formulation deliver 1000x more CFUs than most competitors
- NUTRIFUEL™ by Meristem can be used with all starter fertilizers because of its patented hard spores

PRODUCT AVAILABILITY

BioPoint™ Jumppoint Advanced is available in easy-to-use 2x2.5 gallon packaging (5 gallon case) of BioPoint™ Jumppoint with the appropriate corresponding amount (4 oz) of NUTRIFUEL™ by Meristem pre-measured in a pack attached to each jug (8 oz per case).
213 acres per case.

IN-FURROW PGR & MICROBIAL CO-PACK FOR BUILDING ROOT MASS AND OPTIMIZING NUTRIENT UPTAKE

BioPoint™ Jumppoint

ACTIVE INGREDIENTS:

Cytokinin (as kinetin)	0.009%
Gibberellic Acid.....	0.005%
Indole-3-butyric Acid.....	0.005%
Indole-3-acetic Acid.....	0.005%
OTHER INGREDIENTS:.....	99.976%
Total.....	100.00%

This product contains:

0.002698 grams cytokinin
0.001499 grams gibberellic acid
0.001499 grams indole-3-butyric acid
and 0.001499 grams indole-3-acetic acid per fluid ounce.

NUTRIFUEL™ by Meristem

Bacillus formis	2.2 x 10 ⁹ CFU/Gm
Bacillus composti	2.2 x 10 ⁹ CFU/Gm
Bacillus azotofixan.....	2.2 x 10 ⁹ CFU/Gm
Bacillus ligniniphilus	2.2 x 10 ⁹ CFU/Gm
Thiobacillus sulfooxidans	2.2 x 10 ⁹ CFU/Gm
Thiobacillus ferrooxidans	2.2 x 10 ⁹ CFU/Gm
Azotobacter chroococcum	2.2 x 10 ⁹ CFU/Gm
Bradyrhizobium denitrificans	2.2 x 10 ⁹ CFU/Gm

DIRECTIONS FOR USE & RECOMMENDED USE RATE

Co-Pack Component	Use Rate/AC
Part A: BioPoint™ Jumppoint	3.00 oz
Part B: NUTRIFUEL™ by Meristem	0.20 oz

Best used in tank mix combinations applied either In-furrow, planter popup bands or post-emerge applications. Compatible with a range of starter fertilizers, NPK fertilizers, side dress and foliar applications. Compatible with most post applied herbicides and active ingredient tank mix combinations. See individual product crop protection product labels for compatibility.
Pour one 4 oz package of NUTRIFUEL™ by Meristem into 2.5 gallons of BioPoint™ Jumppoint to create BioPoint™ Jumppoint Advanced. Shake well for 2 mins. Follow bottle directions for use.

©2023 BioPoint™ is a registered trademark of NexStar™ Crop Performance. All rights reserved.

XtendiMax® is a registered trademark of Bayer Group. Engenia® is a registered trademark of BASF. Enlist One® and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 05/23.



641.394.6004
nexstarag.com



BIOPOINT™

PREMIUM BIOLOGICAL

GUARDIAN

REDUCE PLANT STRESS | PROTECT AND ENHANCE GENETIC POTENTIAL

BioPoint™ Guardian by NexStar Crop Performance™ is a first-pass solution specifically formulated to protect and reduce yield loss of crops under abiotic stress conditions.

By combining nutrients with stress mitigation ingredients, BioPoint™ Guardian allows growers to see more value in the nutrients made available to the plant.

PRODUCT BENEFITS

Protects a farmer's investment during critical growth stages
Shields impact of abiotic stresses, securing increased yield potential

Promotes vegetative and reproductive growth during key rain events on stressed acres

STRESS MITIGATION VALUE

L-Proline: an anti-stressor (osmotic regulator) amino acid accumulated by plants to fight off abiotic stresses. Plants primed with Proline are tolerant to stress before the event occurs. Proline is an antioxidant that regulates the balance of active oxidation in plant cells through a synergistic relationship.

Phenolic Acid Compounds: metabolites play an important role as local or systemic resistance builders in protecting plants against pathogens. Phenolic Acid compounds are more potent than humic and fulvic as they are naturally released from the plant's seeds, roots, and/or residue decomposition to improve tolerance to stress and signal cell wall growth.

Guaranteed Analysis 5-0-0

ACTIVE INGREDIENTS

Nitrogen (N)	5.00%
4.0% Urea Nitrogen	
1.0% Other nitrogen	
Sulfur (S)	1.00%
Boron (B)	0.13%
Manganese (Mn)	0.50%
Molybdenum (Mo)	0.013%
Zinc (Zn)	0.50%
Derived from urea, zinc sulfate, manganese sulfate, boric acid, sodium molybdate	
ALSO CONTAINS NON-PLANT FOOD INGREDIENTS:	
L-Proline	5,000 ppm
Phenolic Acids	19,800 ppm

RECOMMENDED USE RATE

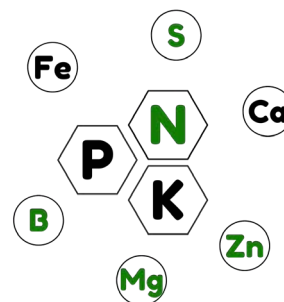
FOLIAR APPLICATION

Apply 1 qt/acre and repeat as needed.

BioPoint™ Guardian is more effective if applied prior to stress events or during rapid vegetative growth stages. Application may also be beneficial during early to mid-flowering growth stages.

PRODUCT AVAILABILITY

2x2.5 gallon jugs
250-gallon tote
Density: 9.09 lb/gal



©2023 BioPoint™ is a registered trademark of NexStar™ Crop Performance. All rights reserved.
XtendiMax® is a registered trademark of Bayer Group. Engenia® is a registered trademark of BASF. Enlist One® and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 05/23.

NEXSTAR
CROP PERFORMANCE

641.394.6004
nexstarag.com



BIOPOINT™

PREMIUM BIOLOGICAL

UNCHAINED

INTEGRATED ZINC AND FUNCTIONAL COMPOUNDS THAT ARE BIOLOGICALLY DERIVED TO MAXIMIZE YOUR FALL FERTILITY PROGRAM AND SET THE STAGE FOR EARLY SEASON PLANT HEALTH AND VIGOR

BioPoint™ UnChained by NexStar Crop Performance™ is an innovative fertilizer biological enhancement that is specifically formulated for impregnation on dry fertilizer blends. It contains micronutrients and enzymes that help growers get more out of their applied P and K fertilizers by increasing nutrient solubility and promoting root growth and function.

By accelerating the breakdown of treated dry fertilizers and converting nutrients to a plant available form more readily, BioPoint™ UnChained enhances root growth, early season vigor and plant development.

Growers who incorporate BioPoint™ UnChained into their programs often see improved yield response, increased fertilizer efficiency, and consistent ROI.

BioPoint™ UnChained is effective across a broad range of plant and soil types and can be easily incorporated into any conventional production practice that employs dry fertilizers.

PRODUCT BENEFITS

- Increases nutrient availability and uptake
- Enhances nutrient use efficiency by stimulating natural biological activity in the soil.
- Increases availability of P and K
- Promotes better root growth and development

DRY FERTILIZER ADDITIVE

GUARANTEED ANALYSIS

Zinc4%
Derived from Zinc EDTA

ALSO CONTAINS NON PLANT FOOD INGREDIENTS:

Bacillus Amyloliqifaciens103 CFU/mL

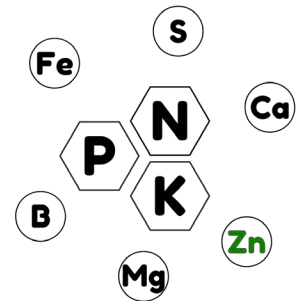
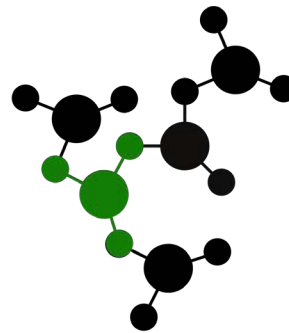
APPLICATION INSTRUCTIONS & USE RATES

Apply 2 quarts per ton to any prilled, dry, phosphorus, and potassium fertilizers. Blend thoroughly.

This product has a 3-year shelf life from date of production.

PRODUCT AVAILABILITY

250-gallon tote
Weight: 9.6 lb/gal @ 77°F
Specific gravity: 1.15g/ml



©2023 BioPoint™ is a registered trademark of NexStar™ Crop Performance. All rights reserved.
XtendiMax® is a registered trademark of Bayer Group. Engenia® is a registered trademark of BASF. Enlist One® and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 05/23.



641.394.6004
nexstarag.com



BIOPOINT™

PREMIUM BIOLOGICAL

UNCHAINED LIQUID



LIQUID SPRAY ADDITIVE

GUARANTEED ANALYSIS

EDTA Chelated Zinc4.5%

Add Unchained Liquid to your current starter fertilizer program to take your results to the next level

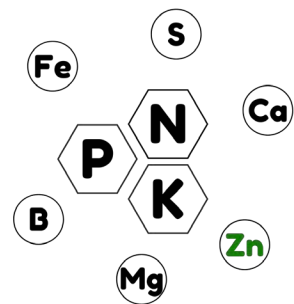
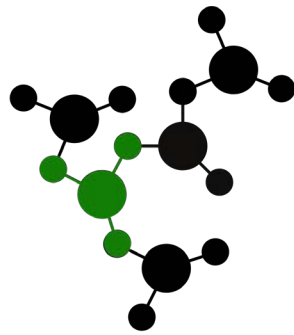
Adding Unchained Liquid boosts your starter plan by introducing A biologically refined Leonardite for enhanced chelation and nutrient uptake

A biologically refined kelp to reduce abiotic stress from temperature, moisture, and salt

A specialized community of phosphorus solubilizers and secondary metabolites that accelerate the conversion process as well as speeding up mineralization in the soil

APPLICATION INSTRUCTIONS & USE RATES

Apply 1-4 quarts per acre.



©2023 BioPoint™ is a registered trademark of NexStar™ Crop Performance. All rights reserved.
XtendiMax® is a registered trademark of Bayer Group. Engenia® is a registered trademark of BASF. Enlist One® and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 05/23.



641.394.6004
nexstarag.com





BIOPOINT™

PREMIUM BIOLOGICAL

RESIPOINT

SPEED | EFFICIENCY | NUTRIENT RELEASE

BioPoint™ Resipoint by NexStar Crop Performance™ is specifically designed to break down crop residue in the field, improving planter performance and releasing valuable nutrients to feed the crop.

Decades of research has proven that rapid and uniform emergence can improve yields 3-6%. BioPoint™ Resipoint puts you in the position to optimize performance...

SPEED & EFFICIENCY

BioPoint™ Resipoint speeds up the breakdown of crop residue—creating the the ideal environment for today’s high speed planters. The microbes and high-carbon formulation of BioPoint™ Resipoint demolishes residue so consistent planting depth and seed spacing can be achieved.

IMPROVE STAND COUNTS IN REDUCED-TILLAGE

By not having residue pinned in the furrow, soil to seed contact will be improved, giving every seed the best chance for even emergence.

BRINGS FIELD-AVAILABLE NUTRIENTS TO YOUR CROP

The high carbon source and blend of 6 proprietary microbes in BioPoint™ Resipoint stimulate and fortify biological activity, releasing field-available nutrients from crop residue. Initial data indicates increases of up to 30-40 lbs N, 5-10 lbs P and 35-40 lb K in the crop following BioPoint™ Resipoint application.

Guaranteed Analysis

Alkyl Polyglycoside (surfactant)	35.00%
Organic acids (pH buffer)	5.00%
Rheology and dispersant agents	5.00%
Fulvic Acid	1.00%
Bacillus licheniformis	3.9 x 10 ⁵ CFU/Gm
Bacillus coagulans	3.9 x 10 ⁵ CFU/Gm
Bacillus subtilis	3.9 x 10 ⁵ CFU/Gm
Bacillus pumilis	3.9 x 10 ⁵ CFU/Gm
Bacillus megaterium	3.9 x 10 ⁵ CFU/Gm
Bacillus amyloliquefaciens	3.9 x 10 ⁵ CFU/Gm

In the final liquid form, contains 700 billion total colony forming units (CFU's) per gallon (7 x 10¹¹ CFU/gal) of the above soil health microbes (1 gm = 1 ml).

DIRECTIONS FOR USE

In reduced-till scenarios, apply post-harvest on all crop residues.

For best results, include UAN in total solution.

Specific timing for optimal use varies based on tillage practices, fertility levels and other factors Contact NexStar™ Crop Performance for specific recommendations for your farm.

RECOMMENDED USE RATE

Apply 12.8 oz per acre with a minimum 10 gallons of water.

Highly compatible tank mix partner with most herbicide and fertility programs.

PRODUCT AVAILABILITY

Available in both 2.5 gallon jugs and 250 gallon totes.

©2023 BioPoint™ is a registered trademark of NexStar™ Crop Performance. All rights reserved.
XtendiMax® is a registered trademark of Bayer Group. Engenia® is a registered trademark of BASF. Enlist One® and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 05/23.



641.394.6004
nexstarag.com



SPRAYPOINT™

PREMIUM ADJUVANT

Elevate Your Herbicide Program with SprayPoint Adjuvants

In the world of modern agriculture, ensuring the ease and effectiveness of your herbicide program is paramount. SprayPoint introduces a comprehensive range of field-tested and proven adjuvants, offering simplicity and efficiency for growers. We provide a complete line of spray additives that seamlessly complement all herbicide programs, maximizing their effectiveness. When it comes to making herbicides work better, pairing the right adjuvant with your herbicide program can be the difference between weeds that are merely ailing and those that are entirely eradicated. With SprayPoint, you have the flexibility to keep your program as straightforward or as intricate as you desire.

SprayPoint adjuvants are the answer to enhancing the performance of your herbicide program.

Benefits at a Glance:

Proven Field-Tested Technology

Our adjuvants are not just innovative; they have been thoroughly field-tested and proven. You can trust in their reliability and effectiveness.

Complete Line of Spray Additives

We offer a wide range of adjuvants, designed to seamlessly complement and enhance the performance of any herbicide program. This flexibility allows you to tailor your program to your specific needs.

Enhanced Herbicide Efficiency

SprayPoint adjuvants ensure that your herbicides work better. They improve the overall performance, leading to more efficient weed control and ultimately a healthier, more productive crop.

SPRAYPOINT™
PREMIUM ADJUVANT

**GROUND
ZERO**

SPRAYPOINT™
PREMIUM ADJUVANT

**SPRAY
M
S**

SPRAYPOINT™
PREMIUM ADJUVANT

HD

SPRAYPOINT™
PREMIUM ADJUVANT

NIS

SPRAYPOINT™
PREMIUM ADJUVANT

HS-MSO

SPRAYPOINT™
PREMIUM ADJUVANT

LAST PASS

SPRAYPOINT™
PREMIUM ADJUVANT

MAXX

SPRAYPOINT™
PREMIUM ADJUVANT

COC

SPRAYPOINT™

PREMIUM ADJUVANT

GROUND ZERO

POWERED BY MICROBILIZE™

PRODUCT BENEFITS

- Increases herbicide performance by acting as a water conditioner
- Increases absorption into the plant's phloem through the leaf cuticle
- Decreases antagonism due to calcium ion mineralization

SPEED & EFFICIENCY

SprayPoint™ Ground Zero speeds up the breakdown of crop residue—creating the the ideal environment for today's high speed planters. The microbes and high-carbon formulation of SprayPoint™ Ground Zero demolishes residue so consistent planting depth and seed spacing can be achieved.

IMPROVE STAND COUNTS IN REDUCED-TILLAGE

By not having residue pinned in the furrow, soil to seed contact will be improved, giving every seed the best chance for even emergence.

BRINGS FIELD-AVAILABLE NUTRIENTS TO YOUR CROP

The high carbon source and blend of 6 proprietary microbes in SprayPoint™ Ground Zero stimulate and fortify biological activity, releasing field-available nutrients from crop residue. Initial data indicates

increases of up to 30-40 lbs N, 5-10 lbs P and 35-40 lb K in the crop following SprayPoint™ Ground Zero application.

GUARANTEED ANALYSIS:

Ammonium Sulfate	21.0%
Alkyl Polyglucoside (surfactant)	20.0%
Organic acids (pH buffer)	2.0%
Rheology and dispersant agents	5.0%
Fulvic Acid	1.0%

ALSO CONTAINS NON-PLANT FOOD INGREDIENTS:

	CFUs per ml(g)*
<i>Bacillus amyloliquefacie</i>	2.50 x 10 ⁷
<i>Bacillus s licheniformis</i>	2.50 x 10 ⁷
<i>Bacillus megaterium</i>	2.50 x 10 ⁷
<i>Bacillus pumilus</i>	6.48 x 10 ⁷
<i>Bacillus coagulans</i>	2.22 x 10 ⁷

DIRECTIONS FOR USE

Prior to use read all directions on this label and on the label of the product used. The product label for specific usages and restrictions have precedence over directions for uses referred to on this label.

RECOMMENDED USE RATE

32 oz per acre with a minimum 10 gallons of water.

MIXING INSTRUCTIONS:

SHAKE WELL OR RECIRCULATE BEFORE USE.

1. Fill sprayer 1/3 to 1/2 full of water
2. Add SprayPoint™ Ground Zero to the agitating spray tank
3. Add dry flowables or dispersable granules
4. Add emulsifiable concentrates
5. Continue to agitate until tank is full

PRODUCT AVAILABILITY

Available in both 2.5 gallon jugs and 250 gallon totes.

©2023 NexStar Ag LLC. All rights reserved. SprayPoint is a trademark of NexStar Ag. XtendiMax® is a registered trademark of Bayer Group. Engenia® is a registered trademark of BASF. Enlist One® and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 05/23.

NEXSTAR
CROP PERFORMANCE

641.394.6004
nexstarag.com



SPRAYPOINT™

PREMIUM ADJUVANT

SPRAY MS

SprayPoint™ SPRAY MS is a liquid ammonium sulfate (AMS) solution designed to increase herbicide performance by acting as a water conditioner. SprayMS can help reduce antagonism in spray tank solutions that negatively impact herbicide efficacy. See pesticide label for specific crop use and application rates.

PRODUCT BENEFITS

- Increases herbicide performance by acting as a water conditioner
- Increases absorption into the plant's phloem through the leaf cuticle
- Decreases antagonism due to calcium ion mineralization

PUT YOUR SPRAY PROGRAM ON THE FAST TRACK TO HIGHER PERFORMANCE

PRINCIPAL FUNCTIONING AGENTS

Ammonium Sulfate	34.0%
Constituents Ineffective as Spray Adjuvants	66.0%
TOTAL	100.00%

All ingredients are exempt from the requirements of a tolerance in 40 CFR 180.

DIRECTIONS FOR USE

Prior to use read all directions on this label and on the label of the product used. The product label for specific usages and restrictions have precedence over directions for uses referred to on this label.

RECOMMENDED USE RATE

Each gallon of SprayPoint™ SPRAY MS contains 3.4 pounds of ammonium sulfate. To meet various label recommendations, include:

- 2.5 gallons SprayPoint™ SPRAY MS per 100 gallons to equal 8.5 pounds of ammonium sulfate per 100 gallon.
- 3 quarts per acre of SprayPoint™ SPRAY MS to equal 2.5 pounds of ammonium sulfate per acre.
- 1.2 quarts of SprayPoint™ SPRAY MS to equal 1 pound of ammonium sulfate.

MIXING INSTRUCTIONS:

SHAKE WELL OR RECIRCULATE BEFORE USE.

1. Fill sprayer 1/3 to 1/2 full of water
2. Add SprayPoint™ SPRAY MS to the agitating spray tank
3. Add dry flowables or dispersible granules
4. Add emulsifiable concentrates
5. Continue to agitate until tank is full

©2023 NexStar Ag LLC. All rights reserved. SprayPoint is a trademark of NexStar Ag.

XtendiMax® is a registered trademark of Bayer Group. Engenia® is a registered trademark of BASF. Enlist One® and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 05/23.

NEXSTAR
CROP PERFORMANCE

641.394.6004
nexstarag.com



SPRAYPOINT™

PREMIUM ADJUVANT

NIS

- *Enlist One® Approved Adjuvant**
- *Enlist Duo® Approved Adjuvant**

SprayPoint™ NIS is an economical, 90% active, low-foaming, non-ionic activator adjuvant that enhances crop protection performance by improving spray solution coverage and penetration of target leaf surfaces.

PRODUCT BENEFITS

- Enhances spread and coverage
- Increases uptake time
- Excellent plant safety
- Wide range of uses

PUT YOUR SPRAY PROGRAM ON THE FAST TRACK TO HIGHER PERFORMANCE

PRINCIPAL FUNCTIONING AGENTS

Proprietary blend of alkylpolyoxethylene, glycol derivatives, humectant and formulation aids 100%

All ingredients are approved for use under 40 CFR 180

DIRECTIONS FOR USE

The addition of adjuvants to some pesticides and/or fertilizers may cause phytotoxicity to plant foliage. Prior to using SprayPoint™ NIS the applicator should have experience with the pesticide combination, including SprayPoint™ NIS, or should conduct a test to determine plant safety.

RECOMMENDED USE RATE

Use 0.5 - 4 pints of SprayPoint™ NIS per 100 gallons of spray solution.

PRODUCT AVAILABILITY

- 2 x 2.5 gallon case
- 250 gallon tote

Weight: 9.96 lb/gal

Specific Gravity: 1.19

©2023 NexStar Ag LLC. All rights reserved. SprayPoint is a trademark of NexStar Ag. XtendiMax® is a registered trademark of Bayer Group. Engenia® is a registered trademark of BASF. Enlist One® and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 05/23.

NEXSTAR
CROP PERFORMANCE

641.394.6004
nexstarag.com





SPRAYPOINT™

PREMIUM ADJUVANT

HS-MSO

**PUT YOUR SPRAY PROGRAM
ON THE FAST TRACK TO
HIGHER PERFORMANCE**

- *Enlist One® Approved Adjuvant**
- *Enlist Duo® Approved Adjuvant**

SprayPoint™ HS-MSO is a highly concentrated blend of quality modified vegetable oil and surfactant blend. This concentrated formula can be used at reduced rates to traditional crop oil concentrates. SprayPoint™ HS-MSO is specifically designed to benefit many pesticide applications with a high content of nonionic surfactant.

PRODUCT BENEFITS

- High surfactant methylated soy oil for improved performance of herbicides requiring a methylated seed oil
- Superior surfactant system for increased pesticide uptake and effectiveness
- Increases canopy penetration and leaf surface coverage
- Helps herbicides perform when weeds are under stressful, hot, dry weather conditions
- Improves the performance of a wide range of herbicide tank mixes
- 50% of the use rate of ordinary methylated seed oils and crop oil concentrates

PRINCIPAL FUNCTIONING AGENTS

Modified Vegetable Oil	60%
Proprietary blend of (non APE/NPE) Emulsifier	40%
TOTAL	100%

All ingredients are exempt from tolerance requirements under 40 CFS 180.100(d)

DIRECTIONS FOR USE

The addition of adjuvants to some pesticides and/or fertilizers and their tank mixes may cause phytotoxicity to the foliage and/or fruit of desirable crops. The applicator or crops advisor must have experience with the pesticide combination, including SprayPoint™ HS-MSO, or must have conducted a phytotoxicity test prior to use.

RECOMMENDED USE RATE

12-32 oz/acre or .25-1 % by volume a replacement for nonionic surfactants and COC's.

Use the higher end of use rates when conditions are hot and dry.

PRODUCT AVAILABILITY

- 2 x 2.5 gallon case
- 250 gallon tote

Weight: 7.43 lb/gal

Specific Gravity: 0.89

©2023 NexStar Ag LLC. All rights reserved. SprayPoint is a trademark of NexStar Ag.
XtendiMax® is a registered trademark of Bayer Group. Engenia® is a registered trademark of BASF. Enlist One™ and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 05/23.



NEXSTAR
CROP PERFORMANCE

641.394.6004
nexstarag.com





SPRAYPOINT™

PREMIUM ADJUVANT

LAST PASS

**PUT YOUR SPRAY PROGRAM
ON THE FAST TRACK TO
HIGHER PERFORMANCE**

- *Enlist One® Approved Adjuvant**
- *Enlist Duo® Approved Adjuvant**

SprayPoint™ Last Pass adjuvant helps optimize droplet adhesion, which reduces bounce and increases droplet spreading for improved contact, coverage and canopy penetration. These features enhance overall agronomic performance, providing more fungicide and insecticide where it is most needed

SprayPoint™ Last Pass contains an NPE-free surfactant and is designed to enhance fungicide and insecticide applications. It may be used with herbicides and other crop protection products.

PRODUCT BENEFITS

- Increased coverage lower in the crop canopy, where diseases and insects are more prevalent
- Increased droplet retention and slower evaporation, allowing maximum uptake of systemic fungicides
- Reduces spray drift and evaporation of pesticides
- Improves spray deposition

PRINCIPAL FUNCTIONING AGENTS

Modified soybean oil, ethoxylated soybean oil, and proprietary surfactant blend100%

All ingredients are exempt from the requirement of a tolerance in 40 CFR 180.

Surfactant Content: 24%

DIRECTIONS FOR USE

Add SprayPoint™ Last Pass after pesticides or other adjuvants are added but prior to complete filling of the spray tank.

May be used through direct, in-line injection.

Do not mix SprayPoint™ Last Pass with other adjuvants in an induction system or container when all the products are undiluted. Once mixed in water, all products are compatible.

RECOMMENDED USE RATE

Ground application: 6-10 oz per acre

Aerial or Drone application: 1% v/v (use 3 oz per acre with 3 gallons of water or less)

PRODUCT AVAILABILITY

- 2x2.5 gallon jugs (36 cases per pallet)
- 250-gallon totes.

Density: 7.4 lb/gal

Specific Gravity: 0.885 @ 68°F (20°C)

Storage: Store above 32°F

©2023 NexStar Ag LLC. All rights reserved. SprayPoint is a trademark of NexStar Ag. XtendiMax® is a registered trademark of Bayer Group. Engenia® is a registered trademark of BASF. Enlist One® and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 05/23.



NEXSTAR
CROP PERFORMANCE

641.394.6004
nexstarag.com



SPRAYPOINT™

PREMIUM ADJUVANT

HD

**YOUR ALL-IN-ONE
APPROVED TANK
MIX PARTNER FOR
ENLIST™, LIBERTY® &
ROUNDUP®**



- *Enlist One® Approved Surfactant*
- *Enlist Duo® Approved Surfactant**

SprayPoint™ HD is an Enlist™ approved nonionic surfactant and 3.4 lb/gal AMS Premix by NexStar™ Crop Performance.

PRODUCT BENEFITS

- Convenient premix for use with Enlist™ technology
- Designed for glyphosate, glufosinate and other herbicides requiring a high load of AMS
- Pre-dissolved liquid ammonium sulfate means reduced nozzle plugging and sedimentation
- Conditions water in the tank and works on the leaf surface to move the herbicide into the plant
- Formula designed to minimize foaming
- Can be used in place of ordinary surfactants, dry ammonium sulfate or other ammonium sulfate replacement products to maximize simplicity and performance.

**PUT YOUR SPRAY PROGRAM
ON THE FAST TRACK TO
HIGHER PERFORMANCE**

ACTIVE INGREDIENTS

Blend of nonionic surfactant and formulation aids.....	65.9%
Ammonium sulfate.....	34.1%
TOTAL.....	100.0%

All ingredients are approved for use under 40 CFR 180.

Surfactant content: 8.5% (note the use rate of 2.0% v/v or greater compensates for the low surfactant %) Each gallon contains the equivalent of 3.4 lb. of dry ammonium sulfate.

USE RATES

SprayPoint™ HD should be used at a rate of 1.25-2.5 gallons per 100 gallons of spray volume. The highest rates are used with Liberty® and in tough growing conditions.

APPLICATION RECOMMENDATIONS

The addition of adjuvants to some pesticides and or fertilizers and their tank mixes may cause phytotoxicity to the foliage and/or fruit of desirable crops.

Before using SprayPoint™ HD, the applicator or crops advisor must have experience with the pesticide combination, including SprayPoint™ HD, or must have conducted a phytotoxicity test.

PRODUCT AVAILABILITY

- 2.5 gallon jugs
- 250 gallon tote

©2023 NexStar Ag LLC. All rights reserved. SprayPoint is a trademark of NexStar Ag.

XtendiMax® is a registered trademark of Bayer Group. Engenia® is a registered trademark of BASF. Enlist One® and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 05/23.

NEXSTAR
CROP PERFORMANCE

641.394.6004
nexstarag.com





SPRAYPOINT™ PREMIUM ADJUVANT MAXX



PUT YOUR SPRAY PROGRAM ON THE FAST TRACK TO HIGHER PERFORMANCE

- *Enlist One® Approved Surfactant*
- *Enlist Duo® Approved Surfactant**

SprayPoint™ Maxx is a unique blend of biological components, water conditioners, and surfactants designed to provide excellent herbicide performance while increasing yield.

PRODUCT CONTENTS & BENEFITS

- Seaweed extract to aid plant growth and promote vigor while mitigating environmental stress
- Carbon source that signals plant to increase nutrient uptake
- Protein hydrolysate to improve nutrient absorption, assimilation, and efficiency
- AMS based water conditioning
- Non ionic surfactant to promote spreading of spray droplets and increased coverage of intended target
- Antifoaming agent for improved usability in the field
- NPE free for environmentally safe and sustainable practices

PRINCIPAL FUNCTIONING AGENTS

Proprietary blend of ammonium sulfate, surfactants, polymers, crop enhancement components and antifoam 100%

USE RATES

SprayPoint™ Maxx should be used at a rate of 32-64 oz per acre.

APPLICATION RECOMMENDATIONS

The addition of adjuvants to some pesticides and or fertilizers and their tank mixes may cause phytotoxicity to the foliage and/or fruit of desirable crops.

Before using SprayPoint™ Maxx, the applicator or crops advisor must have experience with the pesticide combination, including SprayPoint™ Maxx, or must have conducted a phytotoxicity test.

PRODUCT AVAILABILITY

- 2.5 gallon jugs
- 250 gallon tote

©2023 NexStar Ag LLC. All rights reserved. SprayPoint is a trademark of NexStar Ag. Enlist One® and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 12/25.



641.394.6004
nexstarag.com



SPRAYPOINT™

PREMIUM ADJUVANT

COC

- *Enlist™ Approved Adjuvant**

SprayPoint™ COC is a crop oil concentrate blend with paraffinic oil and premium quality surfactant by NexStar™ Crop performance

PRODUCT BENEFITS

- Improves spray solution coverage and penetration
- Increases spray solution dwell time on leaf surfaces
- Increases the activity of herbicides and enhances performance
- Compatible with UAN and AMS, even in cold water

PRODUCT AVAILABILITY

- 2 x 2.5 gallon case
- 250 gallon tote

Weight: 7.2 lb/gal

Specific Gravity: 0.86

PUT YOUR SPRAY PROGRAM ON THE FAST TRACK TO HIGHER PERFORMANCE

ACTIVE INGREDIENTS

Paraffin Base Petroleum Oil	83%
Alcohol Ethoxylates	17%
TOTAL	100%

All ingredients are approved for use under 40 CFR 180

DIRECTIONS FOR USE

The addition of adjuvants to some pesticides and/or fertilizers and their tank mixes may cause phytotoxicity to the foliage and/or fruit of desirable crops. Before using SprayPoint™ COC, the applicator or crops advisor must have experience with the pesticide combination, including SprayPoint™ COC, or must have conducted a phytotoxicity test. Do not use this product in a manner inconsistent with labeling.

SprayPoint™ COC increases the activity of many pesticides; therefore, care must be taken when treating sensitive crops during periods of drought stress, high temperatures or high humidity.

RECOMMENDED USE RATE

Ground: Apply 1 to 2¹ pints per acre.

Aerial: Apply at 1–2%² v/v in 1–5 gallons of water per acre.

¹Use the higher rate when weeds are under environmental stress, at the maximum labeled size for control or apply 1.0% v/v (1 gallon of SprayPoint™ COC per 100 gallons of spray solution) per pesticide label recommendations. ²Use higher concentrations for lower water volumes.

©2023 NexStar Ag LLC. All rights reserved. SprayPoint is a trademark of NexStar Ag.

XtendiMax® is a registered trademark of Bayer Group. Engenia® is a registered trademark of BASF. Enlist One® and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 05/23.

NEXSTAR
CROP PERFORMANCE

641.394.6004
nexstarag.com



STAYPOINT™

NUTRIENT STABILIZER

Elevate Your Nutrient Management with StayPoint™ Soil Protection Solutions

In the dynamic world of agriculture, staying ahead often comes down to preserving and optimizing your resources. StayPoint™ introduces a groundbreaking range of products designed to safeguard your soil both above and below ground. Our proprietary “n-trap” technology ensures dual-action protection, specifically targeting nitrogen while keeping it where it belongs. StayPoint™ is synonymous with affordability, offering an accessible solution to maintain your soil health while nurturing your crop’s growth.

StayPoint™ products redefine nutrient management by keeping nutrients in the right place for as long as possible.

Our solutions are tailored to be nitrogen-specific, ensuring optimal nutrient retention and release, all while keeping your soil biome safe. Here’s why StayPoint™ is the natural choice for responsible and efficient nutrient management.

Benefits at a Glance:

Dual-Action Soil Protection

StayPoint™’s “n-trap” technology provides both above and below-ground protection. It’s a game-changer in preventing nutrient leaching, allowing nutrients to remain accessible to your crops for an extended period.

Soil Biome Safety

Unlike some alternatives that harm the beneficial bacteria in your soil, StayPoint™ products are formulated to keep the soil biome thriving. Your soil’s natural processes remain undisturbed, preserving a healthy environment for your plants.

Nutrient Accessibility

StayPoint™ ensures that nutrients are readily available to your plants, where they need them most, resulting in healthier, more robust growth and higher yields.

STAYPOINT™

NUTRIENT STABILIZER

N-SNARE

STAYPOINT™

NUTRIENT STABILIZER

N-TRAP

STAYPOINT™

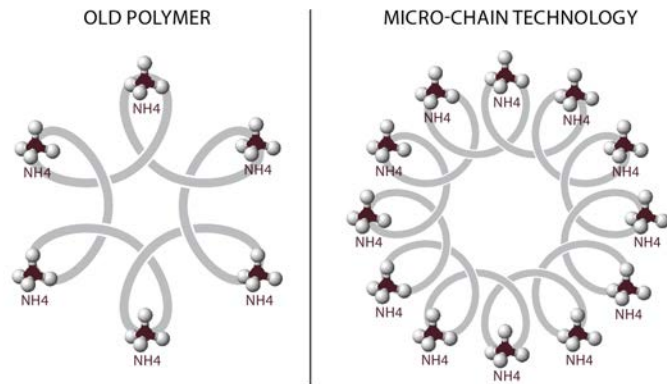
NUTRIENT STABILIZER

N-TRAP

PREMIUM ABOVE AND BELOW GROUND, BIO-FRIENDLY NITROGEN MANAGEMENT SYSTEM

StayPoint™ N-Trap gives you flexibility of both above and below ground nitrogen protection. StayPoint™ N-Trap is specifically formulated for use in urea and UAN scenarios.

Micro-Chain Technology captures and maintains more nitrogen in the upper root zone, increasing nitrogen uptake and utilization. The NH₄ molecules are more densely packed, leading to more binding sites to limit nitrogen loss.



PRODUCT BENEFITS

- Dual-action protection
 - Up to three weeks of above-ground protection from volatilization
 - Reduces nitrogen loss below ground due to leaching
- Increases nitrogen efficiency, availability and uptake
- Formulated to help build soil biological activity
- Non-toxic with no detrimental effects on soil bacteria and non-corrosive to equipment
- Specifically formulated for urea and UAN, and can be used with multiple fertilizer sources

PRODUCT AVAILABILITY

Available in 2x2.5 gallon jugs (36 cases per pallet), 250-gallon totes or bulk.

Density: 8.9 lb/gal

Specific Gravity: 1.01 at 68°F (20°C)

Storage: Store above 32°F (0°C). Do not allow product to freeze.

ACTIVE INGREDIENTS

NBPT (N-(n-butyl)-thiophosphoric triamide)
Solution (CAS No. 94317-64-3)..... 20.0%

Inactive Ingredients

Propylene Glycol, 1-methyl-2-pyrrolidone and
Copolymer Surfactant..... 80.0%
TOTAL 100.0%

DIRECTIONS FOR USE

Urea Blending:

May be used to treat urea prior to application in the field, including pre-treatment. Under certain temperature and humidity conditions, urea blended with StayPoint™ N-Trap may stick together.

UAN Solutions:

May be mixed with liquid fertilizers such as aqua ammonia or other liquid ammoniacal or urea nitrogen fertilizers. Liquid fertilizers containing high levels of phosphate should not be used with StayPoint™ N-Trap. If pesticides are added to the tank mix in conjunction with liquid fertilizers, a compatibility jar test should be performed prior to large scale application to the field.

Liquid Manure:

May be mixed with liquid animal manures. StayPoint™ N-Trap may be applied to slurry pit or through an injection system as material is loaded into applicator.

RECOMMENDED USE RATES

Urea (46-0-0): 2 quarts per ton of urea

UAN Solutions (28-32%): 1.5 quarts per ton of total solution

Liquid Manure: 13.5-18 oz per acre

©2023 NexStar Ag LLC. All rights reserved. StayPoint is a trademark of NexStar Ag.

XtendiMax® is a registered trademark of Bayer Group. Engenia® is a registered trademark of BASF. Enlist One® and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 05/23.



641.394.6004
nexstarag.com



STAYPOINT™

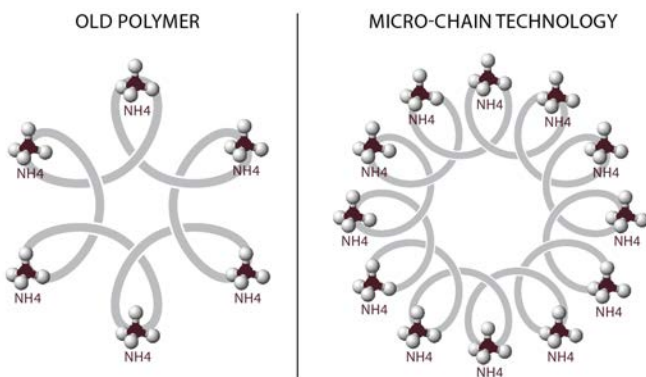
NUTRIENT STABILIZER

N-SNARE

EXTEND NITROGEN AVAILABILITY AND UPTAKE AND REDUCE NITROGEN LOSS DUE TO LEACHING

Farmers that drive for consistent profits know that season-long availability of nitrogen is critical to maximizing corn yields. StayPoint™ N-Snare utilizes an improved formulation to extend nitrogen availability and uptake and reduce nitrogen loss. StayPoint™ N-Snare provides more calcium and enhanced polymer technology. It is intended for use as an additive to anhydrous ammonia and liquid fertilizer applied below ground.

Micro-Chain Technology captures and maintains more nitrogen in the upper root zone, increasing nitrogen uptake and utilization. The NH₄ molecules are more densely packed, leading to more binding sites to limit nitrogen loss.



PRODUCT BENEFITS

- Does not kill biologicals or beneficial bacteria
- Reduces leaching of nitrogen to groundwater
- Does not corrode equipment
- Manages nitrogen during key growth stages
- No planting restrictions

ACTIVE INGREDIENTS

Calcium	10.0%
Poloxethylene Glycol, Co-Polymer	28.0%
Other Proprietary Ingredients	62.0%
TOTAL	100.0%
ALSO CONTAINS NON-PLANT FOOD INGREDIENTS	
Carboxylic and Organic Acids	

DIRECTIONS FOR USE

ANHYDROUS AMMONIA:

Operator must follow all anhydrous safety precautions. Inject StayPoint™ N-Snare through liquid II valve. If pressure exceeds 150 psi, inject StayPoint™ N-Snare through liquid withdraw valve. Proper maintenance is required. Flush valve thoroughly with anhydrous. Coat II valve thoroughly with a petroleum or silicone based lubricant. Apply treated anhydrous using conventional anhydrous application equipment.

LIQUID FERTILIZER:

Liquid fertilizers containing high levels of phosphate should not be used with StayPoint™ N-Snare. If pesticides are added to tank mix in conjunction with liquid fertilizers, a compatibility jar test should be performed prior to large scale application to field.

RECOMMENDED USE RATES

Anhydrous Ammonia: Use 6 oz. of per 50 units of Nitrogen, up to a maximum use rate of 24 oz. per acre.

UAN Solutions (28-32%): 2 quarts per ton of total solution

Liquid Manure: 24-32 oz per acre

PRODUCT AVAILABILITY

Available in 2x2.5 gallon jugs (36 cases per pallet), 250-gallon totes or bulk.

Density: 12.0 lb/gal

Specific Gravity: 1.44 at 68°F (20°C)

Storage: Store above 32°F (0°C). Do not allow product to freeze.

©2023 NexStar Ag LLC. All rights reserved. StayPoint is a trademark of NexStar Ag. XtendiMax® is a registered trademark of Bayer Group. Engenia® is a registered trademark of BASF. Enlist One® and Enlist Duo® are trademarks of Corteva Agriscience LLC. Revised 05/23.



641.394.6004
nexstarag.com





OUR PROMISE



Low Rates

Our rates are very competitive. In today's economy, we know this is more important than ever before



Convenience

Get instant approval after applying to our loan program, so you can center your attention on the thing that matters: growing your business



Crop Input Financing

At Five Star Cooperative, RateStar by CFA will help you navigate your finance needs with a convenient application process, and repayment terms aligned with your crop marketing program.

Finance:

- Early Purchases
- Seasonal Crop Inputs
- General Farm Supply Purchases
- Agronomic Services
- Commodity Marketing Services

Easy Application

FOUNDED IN
1889

SUPPORTING
LOCAL
FARMERS



NexStar Crop Performance™

NEXSTAR

CROP PERFORMANCE

**2128 S Linn Ave
New Hampton, IA 50659**

nexstarag.com | 641.394.6004