

Agricultural Product Guide



LOOK TO KALO FOR SOLUTIONS

KALO serves seed care professionals, agricultural growers and turf managers by providing solutions to challenges that custom applicators, growers, and turf managers face with the utilization of plant protection products.

KALO supplies customers with a complete line of adjuvant and specialty products that cover a broad range of uses.

We provide innovative technical support encompassing formulation development, packaging, label design, shipping and order fulfillment operations.



Since 1932, KALO has believed that a scientific approach delivers results. We are committed to providing our customers crop protection solutions that work.

The information used in this product guide is thought to be reliable. Consult plant control and adjuvant product labels to confirm use recommendations.

ALWAYS READ AND FOLLOW ALL DIRECTIONS ON THE PRODUCT LABEL AND THE LABEL OF THE PESTICIDE BEING USED.

CONTENTS

SELECT THE PROPER ADJUVANT	4
CONVERSION TABLES	5
ADJUVANTS & WATER QUALITY	6-13
MIXING INSTRUCTIONS	14
JAR TESTING	15
TESTED TANK MIX ADJUVANTS	16
VAPEX, A VAPORGRIP XTRA AGENT	17
LIQUID ADJUVANTS	
80% Nonionic Surfactant	18
90% Nonionic Surfactant	19
AeroStar	20
AMS/NIS	21
Avant Xtra	22
Bio-90	23
Bio-Film Extra	24
Bracer	25
Cadence	26
Capstar	27
CenterPoint	28
Citrix	29
Clarion	30
Concord	31
Crop Oil Concentrate	32
Cruzado	33
Drift-X	34
Hi-Surf MSO	35
Leeway	36
Leeway II	37
Leeway Ultra	38
Mainstay	39
Maxway	
Methylated Seed Oil	
Modified Vegetable Oil	
Momenta	
Octane 90	
Pure & Simple 90%	
Pure & Simple Crop Oil	
Recoil	47
Regulaid	
Restore	
Sav-Oil	
Spectra AMS	
Spectra Max Tank Mix	
Threshold	
Tronic	54

RY ADJIIIVANTS

DKY ADJUVANIS	
AMS Standard	56
Check-Point	57
Check-Point Extra	58
Fraction	59
One-Ap XL	60
Spray Start	61
Summit	62
Synfactant	63
SOIL SURFACTANTS	
Gravitate	64
Rain-Check	
Rainstorm	
Root-Juice	
Stratum	
Variant	
Water-Rite	
Water-Rite FC	
ELIMINATING & PREVENTING FOAM.	72
ANTIFOAMING AGENT	
Anti-Foam	73
COMPATIBILITY AGENTS	
	7.4
Compex	
Compex Extra	75
FOAM MARKING AGENTS	
Benchmark	76
Benchmark HT	77
Fomark	78
MANUFACTURING CONCENTRATE	
Spectra Max Tech	79
TANK CLEANERS	
D-Act	
K-Klean	
Tank Cleaner	
Turbo Cleanse	83
ABOUT INOCULANTS	84-85
COVERAN INCOME ANTO	
SOYBEAN INOCULANTS	00.67
Legacy	
Vigor	88-89
TERMINOLOGY	90-91

Product registrations, certifications and approvals are indicated on each product page.

Adjuvants can greatly increase the effectiveness of your sprays, but no single adjuvant can perform across the board for all crops and all pesticides. Use this chart to select the KALO adjuvant that is right for your needs.

CATEGORY	FUNCTION	KALO PRODUCT
	80/20 Spreader Activator	• 80% Nonionic Surfactant •
	90/10 Spreader Activator	• 90% Nonionic Surfactant • Bio-90 • Octane 90 • • Pure & Simple 90% • Regulaid • Tronic •
	AMS/Nonionic Surfactant	• AMS/NIS • One-Ap XL • Restore • Synfactant •
Nonionic	Buffering Agent	• Leeway • Leeway II • Spectra Max Tank Mix •
Activators	Humectant	Bio-90 • Cadence • Centerpoint • Citrix • Cruzado • Gravitate • Leeway • Leeway II • Octane 90 • Pure & Simple 90% • Spectra Max Tank Mix • Threshold •
	Penetrant	• Aerostar • Avant Xtra • Bracer • Citrix • Leeway Ultra •
	Organosilicone Blend	• Cadence •
	Crop Oil Concentrate	Crop Oil Concentrate Pure & Simple Crop Oil
Oil	Standard Methylated Seed Oil	Bracer • Hi-Surf MSO • Methylated Seed Oil • Modified Vegetable Oil • Momenta • Recoil •
Activators	MSO/Organosilicone Blend	• Clarion •
	Oil Replacement	• CenterPoint • Recoil • Sav-Oil • Tronic • Variant•
Spray Modifiers	Acidifying Adjuvant	• Capstar • Cruzado • Fraction • Restore •
	Ammonium Sulfate	AMS Standard • Fraction • One-Ap XL • Restore • Spectra AMS • Spectra Max Tank Mix • Spray-Start •
	Water Conditioning Agent	AMS/NIS • Bracer • Check-Point • Check-Point Extra • Cruzado • Fraction • Leeway • Leeway II • Leeway Ultra • Maxway • Restore • Spectra AMS • Spectra Max Tank Mix • Spray-Start • Summit • Threshold •
	Spreader-Sticker	Bio-Film Extra • Mainstay •
	Drift Control/Deposition	AeroStar • Avant Xtra • Capstar • CenterPoint • Check-Point • Check-Point Extra • Concord • Drift-X • Leeway II • Mainstay • Maxway • One-Ap XL • Spectra AMS • Spectra Max Tank Mix • Spray-Start • Summit • Threshold •
	Defoamer	• Anti-Foam •
1141124 /	Foam Marking Agent	• Benchmark • Benchmark HT • Fomark •
Utility / Specialty	Tank Cleaner	• D-Act • K-Klean • Tank Cleaner • Turbo-Cleanse •
Products	Compatibility Agent	Compex • Compex Extra • Mainstay •
	Manufacturing Concentrate	• Spectra Max Tech •
Soil Surfactants	Soil Surfactant	Gravitate • Rain-Check • Rainstorm • Root-Juice • Stratum • Variant • Water-Rite • Water-Rite FC •
Inoculants	Inoculant for Soybeans	• Legacy • Vigor •

CONVERSION TABLES

How to Calculate Liquid Nutrients

Formula Examples:

Nutrients per gallon of product

Weight per gallon × % nutrient = lbs. nutrient 18-3-6 10.33 lbs. per gal. × 18% nitrogen = 1.9 lbs. nitrogen per gallon 1.9 lbs. nitrogen per gal. ÷ 128 oz. = 0.0148 lbs. nitrogen per ounce

Liquid Conversions

Gals	Qts	Pts	0zs	Cups	Tbl	Tsp	Mis	Ltrs
1	4	8	128	16	256	768	3,480	3.785
	1	2	32	4	64	192	960	0.946
		1	16	2	32	96	480	0.473
			1	1/8	2	6	30	0.030
				1	16	48	240	0.240
					1	3	15	0.015
						1	5	0.005

Parts Per Million

One part per million is one pound in a million pounds. 120,000 gallons of water equals 1,000,000 pounds (constant). To calculate ppm use this formula:

> Pounds of Ingredients Used × 120,000 = ppm Gallons of Water Treated

Area

1 sq. foot = 144 sq. inches

1 sq. yard = 9 sq. feet

1 sq. meter = 10.76 sq. feet

1 sq. meter = 1.20 sq. yards

1 sq. mile = 2.59 sq. kilometers

1 sq. mile = 640 acres

1 sq. mile = 259 hectares

1 sq. kilometer = 0.386 sq. miles

1 sq. kilometer = 247.10 acres

1 sq. kilometer = 100 hectares

1 acre = 43,560 sq. feet

1 acre = 4,840 sq. yards

1 hectare = 2.47 acres

Dry Weight Measure

1 gram = 0.035 ounces

1/2 ounce = 14.17 grams

1 ounce = 28.35 grams

3 ounces = 85.05 grams

3.75 ounces = 106.31 grams

4 ounces = 113.4 grams

8 ounces = 226.8 grams

12 ounces = 340.19 grams

16 ounces = 453.6 grams

0.5 pounds = 226.8 grams

1 pound = 453.6 grams

1 kilogram = 2.20 pounds

About Agricultural Adjuvants

Agricultural spray adjuvants have been known in various sections of the world as wetting agents, spreaders, stickers, or surfactants. The dictionary defines "adjuvant" as a "substance added to a prescription to aid the operation of the main ingredient."

SURFACTANTS IMPROVE PERFORMANCE

Aspray adjuvant performs the function of improving the safety and effectiveness of an agricultural chemical application. It has been discovered that significant improvement in the performance of many foliage applied herbicides is possible when certain surfactants are included in the spray solution, firmly establishing at least one role of the agricultural spray adjuvant in improving the efficiency of agricultural chemicals.

BOUT ADJUVANTS AND WATER

The proper use of spray adjuvants can contribute substantially to safer and more effective pest control, and understanding their many properties and functions is important to their proper use. Although a single adjuvant may provide more than one of the properties, no single adjuvant can provide them all. As a result, there are a variety of spray adjuvants available which have been formulated to encompass those functions which are important to a particular type of application.



THE DIFFERENT FUNCTIONS OF ADJUVANTS

- •Wetting of foliage and/or pest. Adequate wetting is required to provide good retention and coverage of the spray solution. A suitable adjuvant, at the proper concentration, will provide improved wetting of the plant or pest surface.
- Modifies the rate of evaporation of spray. The need for reducing the rate of evaporation of a spray solution applied at 2 to 3 gallons per acre in a hot dry area is obvious. The need, however, may be equally great in the application of a concentrate spray in an orchard. Once the spray has been applied, it may be desirable to have the spray dry as rapidly as possible. Both functions can be performed by a proper adjuvant.
- •Improves weatherability of spray deposit. Resistance to heavy dews, rainfall, and sprinkler irrigation can mean the difference between successful control and failure of an application. The proper adjuvant can greatly improve the weatherability of the spray deposit under these conditions.



- Enhances penetration & translocation. Many chemicals perform most effectively when they have been absorbed by the plant and transported to areas other than the point of entry. "Systemic" pesticides have this ability. Their absorption can be enhanced and certain non-systemic chemicals can be made to penetrate plant cuticles through the use of a suitable adjuvant.
- •Adjusts pH of spray solution and deposit. Many pesticides (primarily organic phosphates and some carbamates) degrade rapidly under even mildly alkaline conditions found in some natural waters and on certain leaf surfaces. Buffering adjuvants can prolong the effective life of alkaline sensitive chemicals under these conditions.
- Improves uniformity of deposit. It is well accepted that, with non-systemic pesticides, the quality of performance of a pesticide can be no better than the quality of the spray deposit. This is particularly true of most fungicides which require complete and uniform coverage. The proper adjuvants can provide this kind of coverage.

- Compatibility of mixtures. With the savings in labor costs to be obtained from doing more than one job with a single application, the effort is made frequently to mix various combinations of pesticides, and pesticides with liquid fertilizers, in the same spray tank for simultaneous application. The resulting compatibility problems can frequently be corrected with the proper adjuvant.
- •Safety to crop. Phytotoxic chemicals can harm the crop which we are trying to protect. The hazard can be increased through the use of the wrong adjuvant or substantially reduced through the choice of a proper one.
- **Drift reduction.** The use of special viscosity building or droplet altering adjuvants applied through nozzles, often from conventional aerial or ground equipment, is one of the most promising approaches to drift reduction.



It's All About the Water!

97% of the world's water is contained in salt-water bodies, and another 2% is frozen in the polar ice caps, leaving only 1% of the world's fresh water supply available for domestic, industrial and agricultural uses. Water sustains our lives, fuels our environment, and is clearly one of our most precious natural resources.

WHERE THE EARTH'S WATER IS 97% - Salt-Water Bodies 2% - Polar Ice Caps 1% - Available For Use

WATER PLAYS A VITAL ROLE

Spray solutions commonly contain 95% water or more. Water is the most common liquid used to dilute plant protection products and deliver them to the target pests that they are intended to control, yet we often fail to consider and understand water quality and what it can do to impact the performance of plant protection products.

In the business of crop and plant protection, water is the engine that drives the delivery systems of nutrients and plant protection inputs. Without water, it would be impossible to efficiently apply protecting sprays and deliver nutrients that dramatically contribute to our industry's ability to meet the growing demands of our hungry world.

WATER QUALITY MATTERS

A typical spray droplet is 98% water or more, and yet we often fail to consider and understand the quality of water being used in our spray operations. By the time an EPA registered plant protection product reaches the market, the manufacturer of that product has invested millions of dollars and as many as 10 years of resources in development and commercialization. Even so, the most diligent and advanced development of new plant protection technology can all be for not if the water used in the spray operation is not of good quality and suitability for the application.

With years of R&D and substantial costs going into the development of plant protection products, performance can be dramatically altered if the water used in the spray operation is not of good quality and suitability for applications. Two water quality variables can quickly impact the activity of many plant protection products; water hardness or dissolved minerals, and water pH (acidity & alkalinity).

WATER HARDNESS MAP

Water quality parameters such as pH and hardness varies drastically around the country.



Determining Spray Water Quality

A significant challenge in managing spray water quality is that many of the negative factors associated with poor quality water cannot be seen. While an observant operator can easily detect impurities such as dirt and grime or other insoluble materials, factors like pH and the presence of hard water minerals cannot be visually observed.

Water quality varies from season to season and source to source. Even water sources managed under the operation of public utilities can vary in pH and hardness throughout the season. Managing spray water quality first requires determination of water quality and then utilizing technology to manage the spray operation.

Adjuvants are products added to the spray tank for the purpose of modifying and enhancing the spray solution. Spray water quality can be managed with the use of spray adjuvants to adjust pH and mitigate the antagonism of hard water minerals. Spray adjuvants that reduce the pH of spray solution are called acidifiers; others that adjust and hold spray pH to a desired level are called spray buffers.

Many different types of adjuvant products are available for managing spray pH and hard water minerals, these adjuvant products are generally called spray conditioners. Spray conditioners perform by offering hard water calcium, magnesium. and iron; a more attractive connective site in the spray tank solution than the pesticide being mixed and sprayed

Water conditioning adjuvants do not remove the hard water minerals from the spray solution, but rather tie them up to prevent and mitigate pesticide antagonism.

WATER HARDNESS

Almost all natural water sources contain some level of naturally occurring minerals. The minerals and other impurities in

water impact spray water pH and overall spray water quality. Generally, the higher levels of mineral make the water harder. reducing spray water quality.

Hard water sources contain higher levels of minerals such as calcium, magnesium, and iron. These minerals impact performance by interacting with the plant protection products antagonizing the ability of the pesticide to perform. Hard water can cause some chemicals to precipitate or fall out of solution. Hard water can also affect the balance of the surfactant system and affect properties such as wetting, emulsification and dispersion.



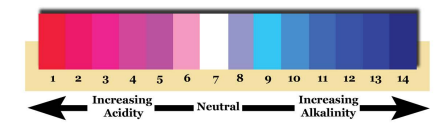
Picks up calcium and magnesium to become hard.

BOUT ADJUVANTS AND WATER

ABOUT ADJUVANTS AND WATER QUALITY

Understanding Spray Water pH

It is important to have a general understanding of the spray water's pH and the sensitivity of pesticides to it. pH is a measure of water alkalinity represented on a logarithmic scale of 1 to 14. Water with pH greater than 7.0 is considered alkaline while water less than 7.0 pH is described as acidic.



ALKALINE HYDROLYSIS / ACID HYDROLYSIS

BOUT ADJUVANTS AND WATER

Some pesticides, including insecticides, fungicides, growth regulators and miticides can degrade chemically when subjected to a high pH through a process called alkaline hydrolysis. Both alkaline hydrolysis and acid hydrolysis reduce the effectiveness of the pesticide.

The pesticide label will indicate the desired pH range of water in the spray tank. A pH of 5.0 to 6.5 (slightly acidic) is optimum for most spray applications.





IMPACT OF SPRAY pH ON PESTICIDE PERFORMANCE

A spray solution's pH plays an important role. The solution's pH determines how much of the pesticide will go into solution (solubility) and how quickly the pesticide will degrade or breakdown once dissolved.

Each pesticide molecule has a pH range that is optimal for its solubility and chemical stability in water. A pesticide's half-life describes how long it takes for half of a pesticide to be destroyed or degraded. Changes in pH can make a pesticide's half-life range from minutes to months.

For example, some carbamate insecticide have a half-life of 10 minutes in alkaline solutions. And sulfonylurea herbicides are far more soluble in solutions that are more alkaline.

Pesticide breakdown can be measured in terms of half-life. For example, if a pesticide is 100% effective when first added to a spray solution and has a half-life of 30 minutes, the effectiveness of that particular pesticide is cut in half every 30 minutes.

The chart below provides examples of pesticide half-life and the impact of spray pH on the performance of these pesticides.

PESTICIDE	pH 9	pH 7	pH 5
Betamix (herbicide)	10 min	17 hrs	60 days
Captan (fungicide)	2 min	3 hrs	10 hrs
Carzol (insecticide)	3 hrs	14 hrs	
Dithane (fungicide)	4 hrs	17 hrs	20 days
Furadan (insecticide)	78 hrs	40 days	
Guthion (insecticide)	12 hrs		60 hrs
Kelthane (miticide)	1 hr	5 days	20 days
Orthene (insecticide)	3 days	17 days	
Sevin (insecticide)	24 hrs	10 days	

ABOUT ADJUVANTS AND WATER QUALITY

Understanding Water Hardness

Almost all natural water sources contain some level of naturally occurring minerals. The minerals and other impurities in water impact spray water pH and overall spray water quality. Generally, the higher levels of mineral make the water harder, reducing spray water quality.

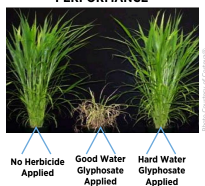
MINERALS IMPACT SPRAY PERFORMANCE

Water hardness is associated with increased levels of solubilized minerals contained in spray water. Calcium, magnesium, and iron are each considered "hard water" minerals that can have negative impact on spray performance. These minerals impact performance by interacting with the plant protection products antagonizing the ability of the pesticide to perform.

BOUT ADJUVANTS AND WATER QUALITY

Hard water can cause some chemicals to precipitate or fall out of solution. Hard water can also affect the balance of the surfactant system and affect properties such as wetting, emulsification and dispersion.

HARD WATER MINERALS ANTAGONIZE HERBICIDE PERFORMANCE



OPPOSITES ATTRACT

Glyphosate is antagonized by hard water minerals when cationic (positively charged) calcium, magnesium, and iron minerals in hard water seek out and attract anionic (negatively charged) glyphosate herbicide mixed into spray solution. This antagonistic connection is made immediately when glyphosate herbicide is mixed into "hard water" spray solution, rendering the resulting spray mixture less effective.

MEASURING WATER HARDNESS

Water hardness is measured in parts per million (ppm) or grains per gallon (gpg). A gpg is equivalent to 17.1 ppm. Water is considered hard when it measures 250 ppm or 14.6 gpg. Soft water contains less then 50 ppm (3 gpg) of calcium carbonate.



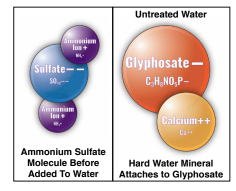
Although both of these water samples appear to be the same and of high quality, the sample on the right is substantially lower in quality with 200 ppm of water hardness compared to the soft water sample on the left.

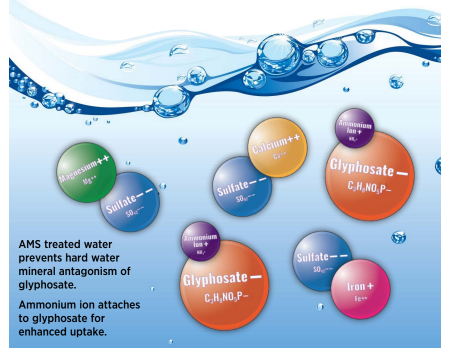
How Ammonium Sulfate Treated Water Prevents Hard Water Antagonism

Ammonium sulfate disrupts hard water antagonism of herbicides, fungicides and insecticides and conditions spray water in two ways:

First: The weakly bonded ammonium ion disassociates from the sulfate, leaving the double-negative sulfate wide open for attraction to the double-positive hard water minerals; such as calcium, magnesium, and iron.

Second: The disassociated single-positive ammonium ion is attracted to the single-negative glyphosate molecule, becoming more readily accessible to targeted plant.





Tips for Tank Mixing Success

Proper mixing of crop protection products is critical to ensure the products are applied uniformly. Mixing can sometimes make the difference between acceptable and unacceptable performance.

WALES is an acronym for tank mixing order of liquid products:

Wettables - Agitate - Liquids - ECs - Surfactants

DALES is an acronym for tank mixing order of dry products:

Dry - Agitate - Liquids - ECs - Surfactants

These acronyms have been around for some time and have served the industry well over the years.



TANK MIXING SEQUENCE

Unless otherwise specified by directions on the pesticide manufacturer's label, the following tank mix sequence more accurately addresses newer formulations.

- 1. Water. Fill the spray tank 1/3 to 1/2 full with clean water and start the agitation.
- Water-soluble bags (WSB) Watersoluble granules (SG) • Waterdispersable granules (WG, XP, DG)
 Some product labels will require pre-slurry.
- 3. Wettable powders (WP)
- 4. Water-based suspension concentrates (SC) Water-soluble concentrates (SL)
- 5. Suspoemulsions (SE) Oil-based suspension concentrates (OD)
- Emulsifiable concentrates (EC) •
 Surfactant Oils Adjuvants Soluble fertilizers Drift retardants
- 7. Continue filling with remaining water.

TIPS

- Before mixing, make sure all spray mixing and application equipment is thoroughly cleaned.
- Slowly pour dry products into the spray mix at the point of maximum agitation.
- Maintain good agitation at all times, until the contents of the tank are sprayed.
- If mixture is allowed to settle, thorough agitation is recommended before spraying is resumed.
- If refilling a partially full tank, take care to avoid exceeding the recommended use rate for the product.
- Screen size in line strainers should be no finer than 50 mesh.
- If using AMS for a water conditioner, add the AMS after the dry products have been completely dispersed in the spray tank solution.

Testing for Product Compatibility is Important!

Since formulations sometimes change and are not all created equally, users should perform a jar test to determine the physical compatibility of the products being introduced into the spray tank and to determine water volume proportional to the water volume of the planned spray tank. Refer to the tank mixing sequence shown on prior page.

JAR TEST INSTRUCTIONS

- Pour 1 pint of water into a 1 quart jar.
- Add the correct proportion of fertilizer and wettable powders to the water and ensure that the materials are uniformly mixed.
- Add aqueous components individually, again ensuring each is mixed uniformly. Add EC compounds last.
- Invert (DO NOT SHAKE) the jar 10 times to mix, and let stand for at least one hour.
- Inspect for unusual signs such as participates, clumping or layering in the mixture.

It is important to remember that a jar test will only show physical incompatibilities and not phytotoxic incompatibilities. To check for the latter, test by spraying an inconspicuous spot.



This photo shows an example of an improperly mixed crop protection product. Following the proper mixing sequence and testing for compatibility with a jar test is highly recommended.

NOTE: If the tank mix is not compatible, a higher water volume, reduced rate of tank mix partners, reduced number of tank mix partners or a compatibility agent (such as KALO's Compex or Compex Extra) may be needed.

Use This Pesticide Chart to Test One Pint (16 fl. oz.) Liquid Fertilizer	If the Pesticide Use Rate Is:	Tsp/ml to Use per Acre
	1.0 lb/acre	1.4 tsp or 7.0 ml
Wettable Powders:	2.0 lb/acre	2.9 tsp or 14.0 ml
	5.0 lb/acre	7.2 tsp or 35.0 ml
	0.5 qt/acre	0.5 tsp or 2.4 ml
Emulsifiable Concentrates, Flowables, or Liquids:	1.0 qt/acre	0.9 tsp or 4.7 ml
	3.0 qt/acre	2.9 tsp or 14.2 ml

14 15

IAR COMPATIBILITY TEST

Phenoxy Herbicides – 2,4-D and Dicamba Approved Adjuvants

Weed resistance (mainly broadleaf resistance) to glyphosate has been widely documented. BASF Corporation, Corteva Agriscience, Bayer Cropscience and Syngenta have USDA and EPA approved cropping systems to combat and control resistant weeds. KALO has a broad offering of water conditioning and drift control products that fit these markets. For listings of KALO adjuvants that are approved for these technologies, look for the Engenia, XtendiMax, Enlist One, Enlist Duo or Tavium logos within the product pages of this guide.

Engenia[®]

Herbicide

Engenia® Herbicide by BASF Corporation

BASF has a bapma salt dicamba formulation for the Xtend® cropping system called Engenia. Engenia is a dicamba only formulation that can be tank mixed with glyphosate.

- Requires a non-AMS water conditioner.
- Requires a pH of 5.5 or greater.
- Engenia can only be used with approved drift reduction agents.
- Engenia may be volatile.

www.EngeniaTankMix.com



XtendiMax* Herbicide with VaporGrip* Technology by Bayer Cropscience

Bayer incorporated one component of the three enzymes into the genome of soybean, cotton and other broadleaf crop plants, making them resistant to dicamba. Bayer has marketed their dicamba resistant crops under the brand name XtendiMax® crop system. Bayer's dicamba formulation is based off dicamba diglycolamine salt (which is the same dicamba formulation as Clarity®) with some modification to reduce vapor drift/volatility movement to off-target areas.

- Requires a non-AMS water conditioner.
- Requires a pH of 5.5 or greater.
- XtendiMax can only be used with approved drift reduction agents.
- XtendiMax may be volatile.

www.XtendiMaxApplicationRequirements.com/#/search





Enlist One® Herbicide & Enlist Duo® Herbicide by Corteva Agriscience

Enlist One herbicide contains Colex-D®, a new formulation of 2.4-D choline.

Enlist Duo herbicide contains $Colex-D^{\circ}$ and glyphosate.

Corteva Agriscience genetically modified maize and soybeans resistant to 2,4-D choline and glyphosate have been approved in the United States and Canada. Enlist One and Enlist Duo have been approved by the EPA.

- Enlist One/Enlist Duo can utilize an AMS or non-AMS water conditioner.
- Enlist One/Enlist Duo has no pH restrictions.

www.Enlist.com/en/Approved-Tank-Mixes.html



Tavium® Herbicide plus VaporGrip® Technology by Syngenta

Tavium is the Syngenta dicamba herbicide premix that manages key broadleaf and grass weeds in dicamba-tolerant soybeans and cotton. Through two effective sites of action, it delivers both contact control to manage the weeds you see and residual control to help protect against the weeds you don't see yet.

www.syngenta-us.com/herbicides/tavium-tank-mixes

Volatility Reducing Agent



Vapex, a VaporGrip Xtra Agent®

For Use With Herbicide Products Containing Dicamba

What factors contribute to volatility?

The availability of protons (H+) in solution, significantly increases the potential for dicamba acid to be formed. Dicamba acid is the volatile form and can potentially volatilize. The availability of protons is influenced by a number of factors including salt of dicamba, tankmix partners, and overall solution pH. Therefore, it is important to only utilize approved low-volatility dicamba and approved tank-mix partners for applications.

How does VaporGrip Technology work?

VaporGrip Technology binds protons (H+) and removes them from the spray solution to significantly limit the formation of dicamba acid.

What is Vapex, a VaporGrip Xtra Agent?

Vapex, a VaporGrip Xtra Agent is a tank mix adjuvant that delivers additional VaporGrip Technology to spray tanks for further reduction of potential dicamba volatility.

What is the use rate of Vapex, a VaporGrip Xtra Agent? Vapex, a VaporGrip Xtra Agent should be used at a minimum rate of 20 ounces per acre.

Has Vapex, a VaporGrip Xtra Agent been tested?

Vapex, a VaporGrip Xtra Agent has been thoroughly tested in field trials by Bayer and U.S. academic weed scientists.

Use Vapex, a VaporGrip Xtra Agent at a rate of 20 to 32 fluid ounces per acre. Always follow dicamba product label requirements.

Spray Volume Rate (gallons of water per acre)	Vapex Rate (fluid ounces per acre)	
15 GPA	20 fl oz/A	
16-24 GPA	26 fl oz/A	
25+ GPA	32 fl oz/A	

Net Weight: 10.6 lbs/gal	Specific Gravity: 1.27
Flashpoint: Does Not Flash	pH: 7.5 - 8.5 @ 20°C (100%)
Odor: Sour	Appearance: Colorless/Light Yellow Liquid

PRINCIPAL FUNCTIONING AGENTS Potassium Hydroxide /

Ethanoic Acid......50.0

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



REGISTRATIONS, CERTIFICATIONS & APPROVALS





TESTED TANK MIX ADJUVANTS



PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet / 20 pallets per TL Item# VAPO2

265 gallon tote 1 tote per pallet / 15 pallets per TL Item# VAP265

SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with

Always follow posticide label directions acceptable practices and advice from your crop consultant

Engenia and Clarity are registered trademarks of BASF Corporation. Tavium is a registered trademark of Syngenta. XtendiMax and VaporGrip are registered trademarks of Bayer Cropscience. Enlist One, Enlist Duo, and Colex-D are registered trademarks of Corteva Agriscience.

and ANTIFOAMING AGENT

80% Nonionic Surfactant improves the effectiveness of certain post emergent herbicides, desiccants, defoliants, insecticides, fungicides, acaricides, and miticides to enhance activity.

80% Nonionic Surfactant improves performance of the active spray ingredients by providing more uniform distribution and better wetting of the plant surface.

For ground, air, and aquatic* use applications.

*NOT FOR USE ON AQUATIC SITES IN THE STATE OF WASHINGTON!

USE RATES

Post Emergence Herbicides

Fungicides

Insecticides

Acaricides

Aquatic (except WA)

Net Weight: 9.50 lbs/gal

Flashpoint: >200°F SCC

PRINCIPAL FUNCTIONING AGENTS 1,2,3-Trihydroxypropane, Diethylene Glycol, Alkylphenol Ethoxylate......80.0%

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



PACKAGING

4 x 1 gallon jugs 36 cases per pallet Item# NI8001

30 gallon drums 5 drums per pallet Item# NI8030

REGISTRATIONS, **CERTIFICATIONS & APPROVALS**

SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

2 to 6 pints per 100 gallons (0.25%

to 0.75% v/v) spray solution

6 to 10 fl. oz. per 100 gallons

6 to 10 fl. oz. per 100 gallons

6 to 10 fl. oz. per 100 gallons

instructed by pesticide label.

Apply at rate recommended as

Specific Gravity: 1.12 - 1.14

pH: 7.0 - 9.0 (1% aqueous solution)

Appearance: Clear Liquid

90% Nonionic Surfactant

and ANTIFOAMING AGENT

90% Nonionic Surfactant improves the effectiveness of certain post emergent herbicides, desiccants. defoliants, insecticides, fungicides, acaricides, and miticides to enhance activity.

90% Nonionic Surfactant improves performance of the active spray ingredients by providing more uniform distribution and better wetting of the plant surface.

For ground, air, and aquatic* use applications.

*NOT FOR USE ON AQUATIC SITES IN THE STATE OF WASHINGTON!

USE RATES

Post Emergence Herbicides

Fungicides

Insecticides

Acaricides

Aquatic (except WA)

Net Weight: 9.92 lbs/gal

Flashpoint: >200°F SFCC

Odor: Pleasant

1 to 4 pints per 100 gallons (0.125%

to 0.5% v/v) spray solution

4 to 8 fl. oz. per 100 gallons

4 to 8 fl. oz. per 100 gallons

4 to 8 fl. oz. per 100 gallons

instructed by pesticide label.

Apply at rate recommended as

Specific Gravity: 1.17 - 1.19

pH: 8.0 - 8.5 (aqueous solution)

Appearance: Clear Pale Yellow Liquid

PRINCIPAL FUNCTIONING AGENTS 1,2,3-Trihydroxypropane, Diethylene Glycol. Alkylphenol Ethoxylate....

Surfactant Content...9.95%

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



PACKAGING

4 x 1 gallon jugs 36 cases per pallet Item# NI9001

2 x 2.5 gallon jugs 36 cases per pallet Item# NI9002

REGISTRATIONS. **CERTIFICATIONS & APPROVALS**







SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

AeroStar

PENETRANT / DRIFT REDUCTION AGENT / DEPOSITION AID

AeroStar is a deposition and drift management agent specifically designed to suppress off-target drift of spray applications.

AeroStar improves the uniformity and density of spray droplets and is particularly beneficial in aerial applications.

AeroStar maximizes deposition by increasing droplet size and maintaining a more uniform spray pattern.

AeroStar can be used with air assist and conventional spray nozzles.

USE RATES FOR GROUND AND AERIAL

100 gallons.

Tank Mixing and Direct

Herbicides, Fungicides

Injection Rates for

and Insecticides:

Direct Injection

PRINCIPAL FUNCTIONING AGENTS
Modified Vegetable Oil,
Olgometric Terpene Resin,
Alcohol Alkoxylate......100.0%

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



PACKAGING

4 x 1 gallon jugs 36 cases per pallet Item# ASTAR01

2 x 2.5 gallon jugs 36 cases per pallet Item# ASTARO2

REGISTRATIONS, CERTIFICATIONS, & APPROVALS



SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



 Net Weight: 8.17 lbs/gal
 Specific Gravity: 0.98

 Flashpoint: >200°F SFCC
 pH: 4.5 - 6.5

 Odor: Mild
 Appearance: Clear Pale Yellow Liquid

spray boom.

TECHNICAL INFORMATION

Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Add 1 to 2 guarts (0.25% - 0.5% v/v) per

AeroStar can be applied through

of the system's chemical injection

tanks. An in-line mixing chamber is recommended. 1) add AeroStar to the

chemical injection tank; 2) pump the

correct amount of AeroStar into the line;

3) pump the proper amount of water.

into the line, for mixing with AeroStar

and chemicals, before going into the

pesticide, fertilizer and other adjuvants

injection systems when added to one

AMS/NIS

WATER CONDITIONING AGENT / NONIONIC SURFACTANT

AMS/NIS is a premium blend of ammonium sulfate and nonionic surfactant formulated to optimize glyphosate and other herbicide activity.

AMS/NIS optimizes herbicide performance by preventing hard water mineral antagonism of spray mixtures while providing faster wetting and spreading of spray droplets to enhance herbicide movement through the targeted plant surface.

AMS/NIS enhances spray coverage, biological activity and absorption of herbicide product labels that recommend the use of ammonium sulfate and/or nonionic surfactants.

PRINCIPAL FUNCTIONING AGENTS Ammonium Sulfate, Alkyl Polyglycoside, Polydimethylsiloxane......49.9%

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



PACKAGING

KALO LIQUID ADJUVANTS

2 x 2.5 gallon jugs 36 cases per pallet Item# AMSO2

REGISTRATIONS, CERTIFICATIONS, & APPROVALS





SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



 5.00 gallons
 4 quarts
 17.0 pounds

 TECHNICAL INFORMATION

 Net Weight: 10.09 lbs/gal
 Specific Gravity: 1.21

Flashpoint: >200°F SFCC pH: 6.75 - 7.75 (aqueous solution)
Odor: Not Measured Appearance: Clear Pale Yellow Liquid

USE RATES

Specific use rates will vary with conditions such as water hardness,

directions. Do not add this product at a rate which exceeds 5% of

finished spray volume.

Gals of AMS/NIS

per 100 Gals

1.25 gallons

2.50 gallons

application method, equipment, and weather. Follow pesticide label

Qts of NIS

per 100 Gals

1 quart

2 quarts

Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with.

Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Lbs of AMS

per 100 Gals

4.25 pounds

8.50 pounds

Avant Xtra

DEPOSITION/DRIFT REDUCTION AGENT / NONIONIC SURFACTANT / PENETRANT

Avant Xtra is a tank mix adjuvant formulated to provide optimal pesticide spray performance by enhancing deposition of the spray application.

Avant Xtra suppresses off-target drift of spray applications by providing a more uniform pattern and velocity of the spray droplets.

Avant Xtra can be used with air assist and conventional spray nozzles.

Avant Xtra can be used with herbicides, including desiccants, insecticides, fungicides and plantgrowth regulators, in keeping with pesticide label recommendations.

Avant Xtra maximizes pesticide performance by improving spray coverage and through enhanced retention and infiltration of the targeted leaf surface. Avant Xtra will not eliminate all drift.

Avant Xtra can be applied through injection systems when added to one of the systems's chemical injection tanks. An in-line mixing chamber is recommended.



22

This product contains Quantum technology, an innovative. vegetable oil-derived surfactant that delivers enhanced penetrating properties and assists with translocation of QUANTUM active ingredients throughout the targeted plant.

GROUND AND AERIAL USE RATES		
Tank Mixing and Direct Injection Rates:	Add 1 to 2 quarts (0.25% - 0.5% v/v) per 100 gallons.	
Direct Injection:	Avant Xtra can be applied through injection systems when added to one of the system's chemical injection tanks. An in-line mixing chamber is recommended. 1) add Avant Xtra to the chemical injection tank; 2) pump the correct amount of Avant Xtra into the line; 3) pump the proper amount of water, pesticide, fertilizer and other adjuvants into the line, for mixing with Avant Xtra and chemicals, before going into the spray boom.	

TECHNICAL INFORMATION			
Net Weight: 8.13 lbs/gal Specific Gravity: 0.96 - 0.98			
Flashpoint: >200°F TCC	pH: 4.5 - 5.5		
Odor: Not Measured	Appearance: Clear Pale Yellow Liquid		

Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

PRINCIPAL FUNCTIONING AGENTS Polyoxyethylene Sorbitan Fatty Acid Ester, Soybean Oil Ethoxylate, Copolymer of Alpha- and Beta-Pinene.....100.0%

Surfactant Content...35.0%

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



PACKAGING

4 x 1 gallon jugs 36 cases per pallet Item# AVX01

2 x 2.5 gallon jugs 36 cases per pallet Item# AVX02

REGISTRATIONS. **CERTIFICATIONS & APPROVALS**









XTENDIMAX

SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**



Bio-90

NONIONIC SURFACTANT / HUMECTANT / ANTIFOAMING AGENT

Bio-90 is a nonionic surfactant formulated for increasing the efficacy of various agricultural and horticultural spray applications.

Bio-90 should be used where wetting and uniform coverage of the spray is required.

Bio-90 improves the performance of the active spray ingredients by giving more uniform distribution and better wetting of the plant surface.

Bio-90 is intended for use with pesticides that are labeled for agricultural and non-agricultural uses. Some pesticide labels recommend a higher or lower surfactant use rate for optimum efficacy. Follow the pesticide label directions when this occurs.

Bio-90 can be used with most insecticides, fungicides, herbicides, defoliants and desiccants to improve the performance of the active spray ingredients by giving more uniform distribution and better wetting of the plant surface.

Bio-90 is a broad-spectrum adjuvant specifically designed for optimum activity enhancement when used with a wide range of pesticides and solvents such as water, aromatics, alcohol and alphatics.

USE RATES

Do not add this product at a rate which exceeds 0.375% of the finished spray volume.			
Herbicides	1 to 3 pints per 100 gallons	Improves the performance of the active spray ingredients by giving more uniform distribution and better wetting	
Fungicides	3 to 8 fluid ounces per 100 gallons		
Insecticides	3 to 8 fluid ounces per 100 gallons		
Defoliants & Desiccants	1 to 2 pints per 100 gallons	of the plant surface.	
Acaricides	3 to 8 fluid ounces p		
Wettable Powders, Water Soluble Materials, Emulsifiable Products	Add Bio-90 in water mixture is formed.		
For Use With Glyphosate Herbicides	Refer to the herbicic recommended surfa		

TECHNICAL INFORMATION		
Net Weight: 8.75 lbs/gal Specific Gravity: 1.0.3 - 1.05		
Flashpoint: >200°F SCC pH: 5.0 - 7.0		
Odor: Fatty Appearance: Clear Amber Liquid		

PRINCIPAL FUNCTIONING AGENTS Branched Alkyl Phenol Ethoxylate, Propylene Glycol, Tall Oil.....

Surfactant Content...50.0%

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



PACKAGING

12 x 1 quart jugs 60 cases per pallet / Item# BI901Q

4 x 1 gallon jugs 36 cases per pallet / Item# BI9001

2 x 2.5 gallon jugs 36 cases per pallet / Item# BI9002

REGISTRATIONS, **CERTIFICATIONS. & APPROVALS**







SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant

needed

Fungicides

Acaricides

Insecticides

24

Aerial Application

Net Weight: 8.34 lbs/gal

Bio-Film Extra

SPREADER-STICKER ADJUVANT

Bio-Film Extra is a self-emulsifiable, nonionic spreadersticker adjuvant intended for use with most plant protection products in which the label permits the use of a spreader-sticker.

Bio-Film Extra is compatible in spray solutions with most commercial plant protection products and foliar feed micronutrients.

A thin coating of Bio-Film Extra forms an elastic film and bonds the accompanying tank mix product to the plant foliage. This enhances the efficiency of the spray application and minimizes loss through rainfall or irrigation run-off. PRINCIPAL FUNCTIONING AGENTS Alkylphenol,

Hydroxyl-polyoxyethylene, Polymerized Resins and Fatty Acids, Paraffin Base Petroleum Oil..100.0%

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



PACKAGING

4 x 1 gallon jugs 36 cases per pallet Item# BFE01

REGISTRATIONS, CERTIFICATIONS, & APPROVALS



SCAN GR CODE FOR MORE INFORMATION ON THIS PRODUCT



Flashpoint: >200°F SCC pH: 5.0 - 7.0 (1% aqueous solution)

Odor: Not Measured Appearance: Clear Yellow Liquid

TECHNICAL INFORMATION

equipment

USE RATES

Observe spray patterns and adjust the amount of Bio-Film Extra as

Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Specific Gravity: 0.98 - 1.0

4 to 16 fl. oz. per 100 gallons of spray mix

4 to 16 fl. oz. per 100 gallons of spray mix

4 to 16 fl. oz. per 100 gallons of spray mix

4 to 16 fl. oz. depending on usage and spray

Bracer

MODIFIED VEGETABLE OIL / WATER CONDITIONING AGENT / WETTING AGENT / PENETRANT

Bracer is a blend of methylated seed oil, surfactants, and water conditioning agents formulated for use with a broad range of tank mix pesticides. Bracer contains a blend of methylated seed oil, herbicide activators and water conditioners that produce micro emulsions for improved spray mix compatibility.

The addition of Bracer to the spray tank modifies the wetting and deposition characteristics of the spray solution resulting in a more even and uniform spray deposit. Bracer contains a surfactant ingredient that assists with spreading and infiltrating into the targeted leaf surface.

Bracer enhances crop control spray efficacy by sequestering hard water minerals and moderately acidifying the spray water carrier.

Bracer is a herbicide activator that delivers superior performance by providing enhanced canopy spray deposition, infiltration and translocation into plant tissue and effectively lowers and buffers spray water pH.

Derived from soybean oil, Bracer is an excellent wetter, spreader adjuvant that contains a water conditioning agent that sequesters hard water minerals to prevent hard water antagonism of herbicide solutions.

FOR USE WITH PRODUCTS REGISTERED FOR: AGRICULTURAL, FORESTRY, INDUSTRIAL, MUNICIPAL, NON-CROPLAND, RIGHTS-OF-WAY, AND OTHER USES.

USE RATES

Bracer may be applied by Ground, CDA, or Aerial equipment. In most applications, use enough Bracer to allow for uniform wetting and deposition of the spray onto plant surfaces without undue runoff.

Ground Use & Drift Management:	Use 1 gallon per 100 gallons of spray (1% v/v) or 1 pint per acre.
Aerial & Low Volume CDA:	Use 6 to 8 fluid ounces per 1 to 5 gallons of water per acre.
For Buffering & pH Adjustment:	Using 0.5 to 1.0% v/v will be sufficient.

Do not mix with oxidizing agents unless oxidizing agents are in solution.

PRINCIPAL FUNCTIONING AGENTS Methylated Seed Oil, Alcohol Ethoxylate Phosphate Ester, Alkyl Amine Alkoxylate.......100.0%

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



PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# BRAC02

SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with.

Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

25

Cadence

HUMECTANT / NONIONIC SURFACTANT / WETTING AGENT / DEFOAMING AGENT

Cadence is a surfactant based on organomodified siloxane technology for use in water-based pesticide formulations. While Cadence has been proven to be a highly efficient surfactant; timing, weather conditions, methods of application, crop conditions, and/or mixture with other chemicals not specifically recommended are beyond the control of the seller. CONTAINS NONPLANT FOOD INGREDIENTS.

	USE RATES	
As A Spray Adjuvant With Herbicide	16 fl. oz. per 100 gallo acre using a 10 gallor	
As An Adjuvant with Herbicides, Micronutrients or Defoliants	6 to 16 fl. oz. per 100 gallons of spray solution	
As An Adjuvant with Insecticide, Miticides or Fungicides	6 to 12 fl. oz. per 100 solution	gallons of spray
For Use with Aerial Applications	12 to 16 fl. oz. per 100 solution	gallon of spray
As A Soil Wetting Agent (Such as Golf Course Tees and Greens)	0.1% v/v, or use the f per 1,000 square feet of water; or 1/5 fl. oz. water; or 1/4 fl. oz. in	t: 1/8 fl. oz. in 1 gallon . in 1.5 gallons of
For Large Turf Areas (Such as Golf Fairways): Boom Sprayers	0.05% to 0.1% v/v concentration, or 6 to 13 fl. oz. per 100 gallons of tank mix/water	
Injection Through Irrigation	1,000:1 To accommodate 100:1 proportioners, mix a 10% solution of Cadence and water and inject at 100:1	Adjust proportioning valve to inject at the ratio 1:1000, based on weekly application.
As a Mulch, Peat or Potting Soil Wetting Agent	0.05% to 0.1% v/v concentration, or 6 to 13 fl. oz. per 100 gallons	Repeat as needed.
As a Dew Control Agent	0.1% v/v concentration, or 13 fl. oz. (approx.) per 100 gallons of water every 7 to 10 days	Will prevent dew formation on turf areas such as tees and greens. Apply with a boom sprayer or hand sprayer.
For Use with Liquid Fertilization	6 to 13 fl. oz. per 100	gallons of mix

TECHNICAL INFORMATION Net Weight: 8.92 bs/gal	
Odor: Mild	Appearance: Clear Colorless Liquid

PRINCIPAL FUNCTIONING AGENTS Diethylene Glycol, Polyether-Polymethylsiloxane- Copolymer, Alkylphenol Ethoxylate, Dimethylpolysiloxane........100.0%

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



PACKAGING

6 x 1 quart bottles 60 cases per pallet Item# CADEN1Q

4 x 1 gallon jugs 36 cases per pallet Item# CADEN01

2 x 2.5 gallon jugs 36 cases per pallet Item# CADENO2

REGISTRATIONS, CERTIFICATIONS. & APPROVALS





SCAN GR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Capstar

SURFACTANT / DRIFT REDUCTION / DEPOSITION AID / ACTIVATOR / ACIDIFIER

Capstar is a unique tank mix adjuvant formulation containing water conditioners, surfactants, activators, deposition, acidifying agents and antifoam.

Capstar reduces the antagonistic effects of hard spray water.

Spray water containing dissolved minerals can have a negative impact on herbicide efficacy. Capstar's specialized formulation will lower the pH of the spray solution which helps increase the effectiveness of weak acid herbicides such as glyphosate.

Capstar suppresses off-target drift and enhances canopy penetration by providing a more uniform spray pattern, thereby increasing spray deposition and coverage of targeted surfaces.

Capstar contains a nonionic surfactant system to optimize wetting and spreading of the spray droplet. Capstar slows spray droplet drying time to minimize droplet evaporation and improve absorption during low humidity conditions.

Capstar contains antifoam to reduce troublesome foam.

Do not use Capstar with sulfonamide herbicides or sulfonylurea herbicides or other mixtures that cannot tolerate low pH levels.

PRINCIPAL FUNCTIONING AGENTS Oxirane, 2-Methyl-, Polymer with Oxirane, Mono(2 Ethylhexyl) Ether, Alcohol Ethoxylate Phosphate Ester, Soybean Oil, Ethoxylated.....82.48%

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



Always read and follow adjuvant use instructions found on the pesticide label before using. For use with pesticides registered for use for agriculture, forestry, industrial municipal, non-cropland and right-of-way.

USE RATES

General Use Rates:

2 quarts (0.5% v/v) to 3 quarts (0.75%) in 100 gallons of spray water.

For enhanced deposition and drift suppression, use the higher rate.

TECHNICAL INFORMATION	
Net Weight: 8.59 lbs/gal	Specific Gravity: 1.01 - 1.03
Flashpoint: >200°F SFCC	pH: 2.5 - 4.0
Odor: Mild	Appearance: Clear Pale Yellow Liquid

PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# CAP02

SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with.

Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

26 27

CenterPoint

HIGH SURFACTANT OIL CONCENTRATE / DEPOSITION AID / PENETRANT

CenterPoint is a unique, highly concentrated methylated seed oil based spray adjuvant developed to maximize effectiveness of post-emergence herbicides.

CenterPoint suppresses off-target drift by providing a more uniform spray pattern and reduces driftable fines.

CenterPoint is a patent-pending formulation that further maximizes pesticide performance by enhancing active ingredient droplet retention on the targeted surface.

Use CenterPoint when the accompanying pesticide label recommends use of a methylated seed oil adjuvant.

CenterPoint contains Quantum technology, an innovative, vegetable oil-derived surfactant that delivers enhanced penetrating properties and assists with translocation of active ingredients throughout the targeted plant.

PRINCIPAL FUNCTIONING AGENTS
Methylated Soybean Oil,
Ethoxylated Sorbitan Fatty Acid
Ester, Branched Alkyl Phenol
Ethoxylate......96.2%

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



QUANTUM

28

This product contains Quantum technology, an innovative, vegetable oil-derived surfactant that delivers enhanced penetrating properties and assists with translocation of active ingredients throughout the targeted plant.

USE RATES

CenterPoint can be used with air-assist and conventional spray

General Use Rates: 2 to 4 quarts per 100 gallons of spray water.

TECHNICAL INFORMATION	
Net Weight: 8.00 lbs/gal	Specific Gravity: 0.94 - 0.96
Flashpoint: >200°F SFCC	pH : 6.0 - 7.0
Odor: Mild Appearance: Slightly Hazy Pale Yellow Liqui	

FOR MORE
INFORMATION
ON THIS
PRODUCT

SCAN QR CODE



PACKAGING 2 x 2.5 gallon jugs

36 cases per pallet Item# CP02

Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Citrix

PENETRANT / WETTING AGENT / SPREADER

Citrix is intended for use with products registered for agricultural, horticultural, turf, ornamental, industrial and non-crop use as a tank mix adjuvant.

The unique surfactant chemistry provides enhanced wetting and absorption of nutrient and crop control tank mix partners that recommend the addition of an adjuvant to improve performance.

Use Citrix for superior spray application spreading, penetration and uniform distribution of the spray application.

The nonionic surfactant component in Citrix assists with the spreading and infiltration of the spray deposit.

Citrix may be used with most herbicides, fungicides, insecticides, plant growth regulators, defoliants, and fertilizer products in keeping with instructions on the accompanying crop protection or fertilizer label.

USE RATES			
Herbicides, Insecticides, Desiccants:	25 to 64 fluid ounces per 100 gallons of water.	Use higher rates waxy or hairy lea are hard to pene	f surfaces that
Plant Growth Regulators:	5 to 10 fluid ounces per 100 gallons of water.		s of water.
Insecticides, Fungicides, Miticides, Foliar Nutrients:	Air-assisted sprayer & conventional sprayer in field and row crops: 25 to 64 fluid ounces per 100 gallons of water. LUV equipment such as aerial, electrostatics, foggers and misters: 25 to 64 fluid ounces per 100 gallons of water. ULV equipment such as aerial, electrostatics, foggers and misters: 25 to 64 fluid ounces per 100 gallons of water.		Chemigation* through irrigation systems such as drip, microjet, sprinklers or pivot: 10 to 20 fluid ounces per acre. *Not approved in CA.
PRECAUTIONS:	Do not apply to fruiting stages of pome fruit, cherries, table grapes or other sensitive or stressed crops without first consulting your distributor or representative. Test for compatibility when combining in tank mixes with EC products, copper and/or chlorpyrifos on sensitive crops.		
NOTE:		lew formation for uncrease the risk of as.	

TECHNICAL INFORMATION		
Net Weight: 9.50 lbs/gal	Specific Gravity: 1.12 - 1.14	
Flashpoint: >200°F SCC	pH: 7.0 - 9.0 (1% aqueous solution)	
Odor: Mild	Appearance: Clear Liquid	

PRINCIPAL FUNCTIONING AGENTS Alcohol Alkoxylate, Sodium Laureth Sulfate.......12.15%

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



PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# CTO2

REGISTRATIONS, CERTIFICATIONS & APPROVALS



SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with.

Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

29

Clarion

MODIFIED VEGETABLE OIL / NONIONIC SURFACTANT

Clarion is a unique blend of highly refined and modified spray oil and nonionic organosilicone.

Clarion's unique chemistry allows for enhanced wetting and absorption of those pesticides or products recommending the addition of a spray adjuvant to improve performance.

The addition of Clarion to a spray tank solution will improve a spray application by physically modifying the wetting and spreading characteristics, the result being a more uniform spray deposit.

Observe the initial application to insure thorough coverage without excessive runoff of the spray.

GROUND AND AERIAL USE RATES

pesticidal activity where the following factors occur, but is not limited

For optimum results, spray mixes containing KALO Clarion should be

The application rates on this label are based on

pesticides recommending the use of a nonionic

Clarion where a nonionic surfactant may not be recommended, the user or applicator advisor must have experience with the combination or must have

surfactant. Rates of this product may be increased

or decreased for optimum results. Follow pesticide

labeling for proper recommendations. Before using

Clarion is intended for use with pesticides that are labeled for agricultural and non-agricultural uses. The use of Clarion can increase

2) Low water volume rates of less than 15 gallons per acre; and 3) when target species are larger than the label recommendations at

3 to 5 pints per 100 gallons

6 to 16 pints per 100 gallons

conducted a phytotoxicity trial.

TECHNICAL INFORMATION

1) Low humidity and high temperatures;

time of application.

Aerial Rate

NOTE:

applied within 36 hours. **Ground Rate** 3 to 5 p

Net Weight: 7.67 lbs/gal

Flashpoint: >200°F PMCC

Odor: Fatty

PRINCIPAL FUNCTIONING AGENTS Methyl Soyate, Methylated Silicones,

Ethoxylated Castor Oil......100.0%

Surfactant Content 23.0%

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



PACKAGING

4 x 1 gallon jugs 36 cases per pallet Item# CLAR01

2 x 2.5 gallon jugs 36 cases per pallet Item# CLARO2

REGISTRATIONS, CERTIFICATIONS. & APPROVALS









SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT

Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Specific Gravity: 0.90 - 0.92

pH: 4.5 - 7.0

Appearance: Clear Pale Yellow Liquid

Concord

SPRAY ADJUVANT / DEPOSITION AID / NITROGEN

Concord is a unique adjuvant that delivers deposition enhancement and improved uptake, while providing an alternative to traditional nonionic surfactant, methylated seed oil, and crop oil concentrate adjuvants.

Concord provides equivalent or superior efficacy enhancement with improved crop safety.

Concord enhances absorption of water-soluble herbicides and is compatible with most pesticides and liquid fertilizers.

PRINCIPAL FUNCTIONING AGENTS
Ammonium Nitrate, Urea,
Alkoxylated Triglyceride,
Methyl Soyate, Amine Salt of
Alkyl Ethoxylate Phosphate,
Trisiloxane......84.3%

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



GROUND AND AERIAL USE RATES

Aerial Application	3 to 6 ounces per acre in 1 to 5 gallons of water.
Ground	4 quarts per 100 gallons of spray mixture.
Application	This rate provides the spray adjuvant functions of

TECHNI	TECHNICAL INFORMATION		
Net Weight: 9.84 lbs/gal	Specific Gravity: 1.16 - 1.18		
Flashpoint: >200°F SCC	pH: 5.5 - 6.5		
Odor: Mild	Appearance: Clear Yellow Liquid		

PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# CONO2

SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with.

Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

30 31

Crop Oil Concentrate

PETROLEUM OIL

Crop Oil Concentrate is a blend of a surfactant and a non-phytotoxic superior type of agricultural spray oil designed for use with a broad range of postemergence herbicides as well as desiccants, defoliants, and other pesticide uses.

Crop Oil Concentrate increases the activity of herbicides and, therefore, care should be exercised when herbicide spray containing Crop Oil Concentrate is applied to new varieties or highly inbred lines not previously treated with spray tank adjuvants. Use caution when applying with herbicides.

Crop Oil Concentrate may increase the effectiveness of the spray mixture. If mixture has not been used before, it is recommended that small test areas be treated before undertaking large-scale application.

GROUND AND AERIAL USE RATES

TECHNICAL INFORMATION

1 to 3 pints in 2 to 15 gallons of water

1 to 8 pints in 15 to 100 gallons of water

Aerial Application

Ground Application

Net Weight: 7.42 lbs/gal

Flashpoint: >200°F SCC

Odor: Oily

PRINCIPAL FUNCTIONING AGENTS Paraffinic Petroleum Oil, Tall Oil Fatty Acids, Alkylphenol Ethoxylates......99.0%

Surfactant Content........16.0% Unsulfonated Oil Residue (UR) Value......92.0% Minimum

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



PACKAGING

2 x 2.5 gallon jugs 48 cases per pallet Item# CRO2

REGISTRATIONS, CERTIFICATIONS, & APPROVALS





SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Specific Gravity: 0.87 - 0.89

pH: 5.0 - 7.0

Appearance: Clear Pale Yellow Liquid

Cruzado

WATER CONDITIONING AGENT / ACIDIFIER / HUMECTANT / SURFACTANT

Cruzado is a water conditioner and pH modifying adjuvant specifically used as a tank mix additive for glyphosate and other pesticides that are susceptible to antagonism from hard water minerals such as calcium, iron, manganese and other impurities.

Cruzado prevents hard water mineral antagonism and improves absorption into plants to enhance efficacy on difficult to control weeds.

Cruzado should be used with spray mixes that are registered for agricultural, horticultural, turf, ornamental, industrial and non-crop use.

PRINCIPAL FUNCTIONING AGENTS Monocarbamide Dihydrogen Sulphate, Glycerin, C10-C18 Alkyl Dimethyl Amine Oxide.......74.45%

Surfactant Content...28.0%



USE RATES

For all Applications: Do not substitute Cruzado for water required by the label. Spray equipment should be rinsed thoroughly after use. Unless instructed otherwise by pesticide label, always add Cruzado first to the spray water. NOTE: Read and follow all pesticide label directions. Do not use where the pesticide label specifically prohibits the use of an adjuvant. If the pesticide label neither recommends nor prohibits an adjuvant, the applicator must have previous experience with the adjuvant/pesticide spray mixture or should apply a small test area before making large scale applications. The addition of an adjuvant to spray mixtures may cause phytotoxicity to susceptible crop and vegetation. Care should be exercised when using on new varieties or crops not previously treated with Cruzado. Do Not Use Cruzado With Sulfonylurea Herbicides. After water hardness has been determined, use the following rates:

If water hardness is less than 200 ppm	Use 0.25% v/v (1 quart) of Cruzado per 100 gallons of spray mixture.
If water hardness is between 200-500 ppm	Use 0.50% v/v (2 quarts) of Cruzado per 100 gallons of spray mixture.
If water hardness is greater than 500 ppm	Use 1.0% v/v (1 gallon) of Cruzado per 100 gallons of spray mixture.

Cruzado may be used with pesticides that may benefit from its water conditioning and acidifying properties.

	TECHNICAL INFORMATION		
	Net Weight: 10.84 lbs/gal	Specific Gravity: 1.2 - 1.3 @ 20°C	
	Flashpoint: >200°F TCC	pH: 1.8 - 2.2 (0.5% aqueous solution)	
	Odor: Not Measured	Appearance: Clear Golden Yellow Liquid	

PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# CRUZ02

REGISTRATIONS, CERTIFICATIONS & APPROVALS







SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with.

Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

32 33

Drift-X

DEPOSITION AGENT / DRIFT REDUCTION AGENT

Drift-X is a proprietary drift management adjuvant that is easy to use and does not require any special mixing or handling.

When used properly, Drift-X reduces spray drift and enhances deposition by improving canopy coverage and penetration, reducing droplet bounce, and minimizing formation of small droplets that may be prone to off-target drift or evaporation.

Drift-X improves spray coverage and reduces drift and evaporation of herbicides, defoliants and desiccants being applied by ground or air applications.

Note: Spray drift reduction is dependent upon many factors including equipment and weather conditions. For proper management of spray drift, all factors including nozzle type and configuration, boom height, wind speed and direction, humidity and temperature must be taken into consideration.

Drift-X may be used with flat fan, hollow cone, and coarse spray nozzles. It is suitable for use with the latest nozzle technology including air inclusion, air induction, and venturi-type air induction nozzles.

GROUND AND AERIAL USE RATES

Use Rate For Drift

Management and

For Spray Volumes Greater

Net Weight: 7.65 lbs/gal Flashpoint: >200°F

Odor: Characteristic

Deposition:

Than 20 GPA:

34

Spray Volume

<10 GPA

10-25 GPA

PRINCIPAL FUNCTIONING AGENTS

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



PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# DX02

REGISTRATIONS, CERTIFICATIONS, & APPROVALS





| SCAN QR CODE | FOR MORE | INFORMATION | Dos/gal | Specific Gravity: 0.917 | INFORMATION | ON THIS | Stic | Appearance: Liquid | PRODUCT | SCAN QR CODE | FOR MORE | INFORMATION | ON THIS | PRODUCT | ON THI

Rate of Drift-X

2-3 oz/acre

3-4 oz/acre



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Use at a rate of 0.25% v/v (1 quart per

100 gallons of spray solution). Do not

exceed a use rate of 1% v/v.

Hi-Surf MSO

MSO / SURFACTANT BLEND

Hi-Surf MSO is a nonylphenol-free, highly active methylated seed oil and surfactant blend adjuvant that delivers superior wetting, spreading and leaf cuticle penetration characteristics.

Hi-Surf MSO may be used with pesticide products containing label instructions recommending use of methylated seed oils or high surfactant oil adjuvants.

Hi-Surf MSO improves herbicide efficacy by modifying the wetting and deposition characteristics of the spray solution resulting in a more even and uniform spray deposit.

Hi-Surf MSO's enhanced surfactant content allows lower use rates than standard oil activator spray adjuvants.

Care must be taken when treating sensitive crops, particularly during periods of drought stress, high temperatures and high humidity.

PRINCIPAL FUNCTIONING AGENTS
Methylated Seed Oil
and Surfactant Blend......99.0%

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



USE RATES	
Ground, Aerial, Low Volume, CDA:	4 to 6 pints per 100 gallons of spray solution, or 0.50% to 0.75% v/v.
Difficult To Control Weed Populations:	8 pints per 100 gallons (1.0% v/v).

Do not exceed the accompanying pesticide label recommendation for tank mix adjuvants.

TECHNICAL INFORMATION		
Net Weight: 7.84 lbs/gal	Specific Gravity: 0.92 - 0.94	
Flashpoint: >200°F SFCC	pH: 3.0 - 4.0	
Odor: Mild	Appearance: Pale Yellow Liquid	

PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# HSMSO02

SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with.

Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

35

Leeway

BUFFERING AGENT / NONIONIC SURFACTANT / HUMECTANT

Leeway is a water conditioning agent formulated to enhance pesticide performance by modifying the hardness of spray water.

Leeway imparts a neutral pH.

Leeway can eliminate antagonism of the spray tank caused by hard water minerals such as calcium, iron and magnesium.

The surfactant ingredient in Leeway improves spray droplet spreading and penetration into the targeted leaf surface.

Leeway provides humectancy to spray droplets resulting in a slower drying time for enhanced uptake of active ingredients.

Leeway can be used for a wide range of pesticide and nutrient spray mixtures when accompanying labels recommend water conditioners and spreaderwetter adjuvants.

For use with herbicides registered for use for agriculture, forestry, and industrial, municipal, ornamental, right-of-way, turf, non-cropland and other uses.

GROUND. AERIAL AND CDA USE RATES

Prior to using Leeway, the user or application advisor must have experience with the combination of active ingredients or must have

conducted a phytotoxicity trial.

Ground/Aerial/CDA:

PRINCIPAL FUNCTIONING AGENTS

Trisodium Citrate Dihvdrate. d-Glucopyranose, Oligomeric, C9-11-Alkyl Glycosides, Monocarbamide Dihydrogen Sulfate...

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



PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# LWY02

30 gallon drums 5 drums per pallet Item# LWY30

REGISTRATIONS. **CERTIFICATIONS. & APPROVALS**



XTENDIMAX

PRODUCT

tank mixture. SCAN QR CODE FOR MORE **TECHNICAL INFORMATION** INFORMATION Specific Gravity: 1.12 - 1.15 ON THIS

Use 2 to 4 quarts per 100 gallons of spray

mixture (0.5% v/v to 1.0% v/v) when used in

Net Weight: 9.59 lbs/gal Flashpoint: >200°F SFCC **pH:** 5.8 - 7.5 (neat) Appearance: Slight Hazy Liquid

place of ammonium sulfate.

Do not use this product at a rate to exceed 2.5% v/v of finished spray

Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Leeway II

WATER CONDITIONING AGENT / NONIONIC SURFACTANT / HUMECTANT / DRIFT REDUCTION AGENT

Leeway II is a drift reduction and water conditioning agent formulated specifically for XtendiMax* and Engenia* tank mixes to reduce off-target drift.

Leeway II imparts a neutral pH.

Leeway II can eliminate antagonism of the spray tank caused by hard water minerals such as calcium, iron and magnesium.

The surfactant ingredient in Leeway II improves spray droplet spreading and penetration into the targeted leaf surface.

Leeway II provides humectancy to spray droplets resulting in a slower drying time for enhanced uptake of active ingredients.

Leeway II can be used for a wide range of pesticide and nutrient spray mixtures when accompanying labels recommend water conditioners and spreaderwetter adjuvants.

PRINCIPAL FUNCTIONING AGENTS Trisodium Citrate Dihydrate, Alkyl Polyglucoside C9-11, Diethylene Glycol.... ..34.75%

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





PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# LWYII02

30 gallon drums 5 drums per pallet Item# LWYII30

REGISTRATIONS, **CERTIFICATIONS & APPROVALS**







SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**



advisor must have experience with the combination of active ingredients or must have conducted a phytotoxicity trial.

Use 1 to 4 quarts per 100 gallons of

GROUND. AERIAL AND CDA USE RATES

and industrial, municipal, ornamental, right-of-way, turf, non cropland

For use with herbicides registered for use for agriculture, forestry,

and other uses. Prior to using Leeway II, the user or application

Ground/Aerial for Water

Conditioning/Buffering: spray mixture. As a Drift Reduction Agent Use 5 pints (minimum) to 8 pints for XtendiMax, Engenia and (maximum) per 100 gallons in the FeXapan Tank Mixes: spray mixture.

Do not use this product at a rate to exceed 1% v/v of finished spray tank mixture

TECHNICAL INFORMATION		
Net Weight: 9.59 lbs/gal	Specific Gravity: 1.12 - 1.15	
Flashpoint: >200°F SFCC	pH: 5.8 - 7.5 (neat)	
Odor: Mild	Appearance: Slightly Hazy Liquid	

Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with Always follow pesticide label directions, acceptable practices and advice from your crop consultant

36

Leeway Ultra

WATER CONDITIONER / PENETRANT

Leeway Ultra is a blend of water conditioning agents and surfactants formulated for use with a broad range of pesticide and nutrient spray mixtures.

The water conditioning ingredients in Leeway Ultra work to reduce hard water mineral antagonism of pesticide spray mixtures.

Leeway Ultra improves pesticide performance by modifying the wetting and deposition of spray applications for more uniform coverage.

Leeway Ultra is particularly effective with glyphosatetype herbicides that respond favorably to water conditioners and enhanced absorption of the targeted plant tissue.

Note: Spray application performance can be influenced by environmental factors, spray volume, spray pressure, companion tank mix products, spray equipment, weed or pest pressures and other factors.

Leeway Ultra is recommended for use with pesticides registered for use for agriculture, forestry, industrial, municipal, ornamental, right-of-way, turf, non-cropland and other uses.

Leeway Ultra can be applied by ground sprayers, CDA or aerial spray equipment.

GROUND. AERIAL AND CDA USE RATES

TECHNICAL INFORMATION

Ground/Aerial/CDA

Net Weight: 9.76 lbs/gal

Flashpoint: >200°F SFCC

Odor: Fatty

Use Rates:

38

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



PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# LWYU02

30 gallon drums 5 drums per pallet Item# LWYU30

REGISTRATIONS, CERTIFICATIONS, & APPROVALS





SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Specific Gravity: 1.16 - 1.17

pH: 2.5 - 3.5

Appearance: Clear Pale Yellow Liquid

2 to 8 pints per 100 gallons of spray mixture.

Mainstay

STICKER / DEPOSITION AID / SPREADER / SURFACTANT / COMPATIBILITY AGENT

Mainstay is a water dispersible, nonionic spreadersticker adjuvant that is formulated to improve the efficiency of a variety of pesticides by increasing droplet spreading and adhesion onto leaf surfaces.

Mainstay enhances efficacy of herbicide, insecticide and fungicide spray applications.

Mainstay works by reducing water surface tension to increase coverage while forming a protective film to adhere active ingredients to the plant surface.

Mainstay improves spray droplet deposition and suppresses off-target drift by producing a more uniform droplet spray pattern.

The sticking properties in Mainstay help to reduce tendency for wash-off of the spray deposit caused by light rainfall or irrigation.

USE RATES

If the pesticide label does not specifically recommend, yet does not prohibit, the use of a spreader-sticker adjuvant, the applicator should conduct an advance phytotoxicity test using a small volume of tank mix combinations to confirm compatibility and plant safety. Mainstay may be used by ground or air applications.

Defoliants, Desiccants, Herbicides	1 to 4 pints		
Fungicides, Acaricides, Insecticides	1/4 to 2 pints		
Wettable Powders	1/2 to 3 pints		
In Concentrated or Diluted Spray Applications	Allow enough Mainstay to allow for uniform wetting and deposition onto leaf surfaces without unnecessary run-off.	Per 100 gallons spray mix	
For Field Crop Applications	1/4 to 2 pints per acre		
For Drift Suppression	At least 2 pints to minimize off-target spray drift.		
Note:	Mainstay will not eliminate spray drift. Off-target drift hazards vary with the type of pesticide and application conditions. Mainstay improves spray deposition and suppresses drift by producing a more uniform spray pattern.		

TECHNICAL INFORMATION		
Specific Gravity: 1.00 - 1.02 @ 20°C		
pH: 8.5 - 9.5 (5% aqueous solution)		
Appearance: Creamy Off-White Liquid		

PRINCIPAL FUNCTIONING AGENTS (CA ONLY)

Alkyl Polyoxyethylene Ethers, Polymerized Resins, and Triethanol Amine Salts of Oleic Acid (TOFA derived)......20.7% Petroleum Distillates.....2.5%

PRINCIPAL FUNCTIONING AGENTS (WA and all other states except CA) Polyethylene Glycol Nonylphenyl Ether, Methanal Propylene Oxide p-Nonylphenol Polymer.

Triethanolamine21.5
Petroleum Distillates......2.5

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



PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# MSO2

REGISTRATIONS, CERTIFICATIONS & APPROVALS





SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with.

Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

39

Maxway

WATER CONDITIONER + VRA + DRA + NIS + DEPOSITION AID + ANTIFOAM

Maxway is an all-in-one, water conditioner, volatility reducing agent (VRA), nonionic surfactant (NIS), drift reducing agent (DRA) and deposition aid adjuvant for use with dicamba tank-mixes. Maxway offers the convenience of a single use tank mix adjuvant that meets all the requirements for accompanying dicamba herbicide labels.

Maxway sequesters hard water minerals to minimize antagonism of the spray mixture for enhanced herbicide efficacy. Maxway contains a proven volatility reducing agent that binds protons (H+) in the spray solution to significantly limit the formation of dicamba acid, a primary cause of spray application volatility.

The surfactant ingredient in Maxway improves spray droplet spreading and penetration into the targeted leaf surface. Maxway provides humectancy to spray droplets resulting in a slower drying time for enhanced uptake of active ingredients.

Maxway reduces spray drift and enhances deposition by improving canopy coverage and penetration, reducing droplet bounce, and minimizing formation of small droplets that may be prone to off-target drift or evaporation.

Maxway has clearly demonstrated effective performance and is available for use as an all-inone adjuvant for Xtendimax®, Engenia® and Tavium® dicamba applications to effectively manage hard water, spray volatility, impart surfactancy, reduce spray drift, slow spray droplet drying time and suppress tank mix foam when applying dicamba.

USE RATES

30 ounces per acre in a minimum of 15 gallons of water Ground: per acre (or 1.56% v/v)

TECHNICAL INFORMATION		
Net Weight: 10.43 lbs/gal	Specific Gravity: 1.25	
Flashpoint: >200°F SCC	pH: 7.5 (neat)	
Odor: Mild	Appearance: Viscous Hazy Amber Liquid	

Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

PRINCIPAL FUNCTIONING AGENTS Alkali Metal Salts of Carboxvlic Acid. Alkylpolyglucoside. Acrylamide Polymer.....50.0%

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





PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# MW02

30 gallon drums 5 drums per pallet Item# MW30

REGISTRATIONS, **CERTIFICATIONS, & APPROVALS**



XTENDIMAX

SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**



Methylated Seed Oil

MODIFIED VEGETABLE OIL / NONIONIC SURFACTANT / ANTIFOAMING AGENT

Methylated Seed Oil is a unique blend of highly refined and modified spray oil and superior nonionic surfactant.

Methylated Seed Oil's chemistry allows for superior wetting and absorption of those pesticides or products which labels recommend the addition of a spray adjuvant to improve coverage.

The addition of Methylated Seed Oil to a spray tank solution will improve a spray application by physically modifying the deposition and wetting characteristics of the spray solution, the result being a more uniform spray deposit. This product cannot be used for aquatic applications.

The use of Methylated Seed Oil can increase pesticidal activity where the following factors occur, but is not limited to: 1) When used in areas of the country with low relative humidity and high temperatures, 2) When target species are larger than label recommendations at time of application.

USE RATES

TECHNICAL INFORMATION

The 2.0 pints per acre rate may be

extreme or if plants are stressed at

Specific Gravity: 0.88 - 0.90 @ 20°C

pH: 4.5 - 7.0 (5% aqueous solution)

Appearance: Clear Pale Yellow Liquid

required if weed populations are

the time of treatment.

A compatibility test is recommended prior to use. For optimum results, spray mixes containing MSO should be applied within 36

hours. Higher rates may be required on hard to control weeds or

weeds which are under stress.

Net Weight: 7.51 lbs/gal

Flashpoint: >200°F SFCC

Odor: Fatty

1.5 to 2 pints

per acre

PRINCIPAL FUNCTIONING AGENTS Methyl Sovate, Branched Alkyl Phenol Ethoxylate. Dimethylsiloxane Polymer......98.1%

All ingredients are exempt from the requirement



PACKAGING

2 x 2.5 gallon jugs 48 cases per pallet Itam# MSOO2

REGISTRATIONS. CERTIFICATIONS. & APPROVALS





SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant

Modified Vegetable Oil

MODIFIED VEGETABLE OIL CONCENTRATE / ANTIFOAMING AGENT

KALO Modified Vegetable Oil is a unique blend of highly refined and modified spray oil and superior nonionic surfactant.

KALO Modified Vegetable Oil's chemistry allows for superior wetting and absorption of those pesticides or products which labels recommend the addition of a spray adjuvant to improve coverage.

The addition of KALO Modified Vegetable Oil to a spray tank solution will improve a spray application by physically modifying the deposition and wetting characteristics of the spray solution, the result being a more uniform spray deposit.

The use of KALO Modified Vegetable Oil can increase pesticidal activity where the following factors occur, but is not limited to: 1) When used in areas of the country with low relative humidity and high temperatures, 2) When target species are larger than label recommendations at time of application.

USE RATES

TECHNICAL INFORMATION

A compatibility test is recommended prior to use. For optimum results, spray mixes containing MVO should be applied within 36

hours. Higher rates may be required on hard to control weeds or

weeds which are under stress.

Net Weight: 7.51 lbs/gal

Flashpoint: >200°F SFCC

Odor: Fatty

1.5 to 2 pints

Typical Use

Rate

PRINCIPAL FUNCTIONING AGENTS
Methyl Soyate, Polyethylene Glycol
Nonylphenyl Ether, Methylated
Siliconos

All ingredients are exempt from the requirement

of a tolerance under 40 CFR 180



PACKAGING

2 x 2.5 gallon jugs 48 cases per pallet Item# MVOO2

30 gallon drums 5 drums per pallet Item# MVO30

REGISTRATIONS, CERTIFICATIONS, & APPROVALS









SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

The 2.0 pints per acre rate may be required if weed populations are

extreme or if plants are stressed at

Specific Gravity: 0.88 - 0.90 @ 20°C

pH: 4.5 - 7.0 (5% aqueous solution)

Appearance: Clear Pale Yellow Liquid

the time of treatment.

Momenta

UAN FERTILIZER / METHYLATED BLEND

Momenta is a blend of UAN fertilizer and methylated seed oil (MSO) tank mix adjuvant for use with Kixor® (saflufenacil) technology.

Momenta can be used as a single tank mix additive to ensure full compliance with Kixor technology tank label instructions.

Momenta meets the specifications for UAN and MSO tank mix additives as indicated by the herbicide product label.

Momenta also contains a unique surfactant component that effectively enhances glyphosate activity for burndown applications.

The methylated seed oil components will modify deposition and wetting characteristics to improve spray coverage.

Momenta provides the convenience of a single adjuvant to optimize Kixor herbicide performance.

KIXOR is a registered trademark of BASF Corporation.

PRINCIPAL FUNCTIONING AGENTS UAN Fertilizer, Methylated Vegetable Oil,

Alkyl Phenol Ethoxylate,
Tallow Amine Ethoxylate,
Polydimethylsiloxane......100.0%

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

UAN

Total Nitrogen (N)
7.75%...Ammoniacal Nitrogen,
7.75%...Nitrate Nitrogen,
16.5%...Urea Nitrogen
TOTAL......32.0%



PACKAGING

2 x 2.5 gallon jugs

36 cases per pallet Item# MOM02

USE RATES

Always read and follow the label of the tank mix herbicides before using Momenta.

Use Rate:	Use at 2.5 gallons per 100 gallons of spray solution, or 2.5% v/v
If Spray Rate is >12.5 GPA:	Use a minimum of 1 pint of Momenta per acre

When used at the full label rate, Momenta provides UAN at 1.25% v/v and MSO at 1% v/v.

TECHNICAL INFORMATION She/gal Specific Gravity: 107 - 109 @ 2

Net Weight: 9.09 lbs/gal	Specific Gravity: 1.07 - 1.09 @ 20°C
Flashpoint: >200°F TCC	pH: 5.5 - 7.0 (1% in distilled water)
Odor: Not Measured	Appearance: Clear Yellow Liquid

SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with.

Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

42 43

Octane 90

SPREADER / ACTIVATOR / HUMECTANT / ANTIFOAMING AGENT

Octane 90 is derived from natural resources and is a general purpose, nonionic spreader activator formulated to maximize the effectiveness of pesticides.

Octane 90 is a unique, nonyl-phenol ethoxylate (NPE) free nonionic surfactant using new, unique surfactant technology.

Octane 90 provides quick wetting, uniform droplet spreading, penetration and retention on leaf and stem surfaces.

Octane 90 is a new alternative to traditional nonionic surfactants.

Surface tension reduction comparable to traditional alcohol ethoxylate surfactants.

USE RATES

Octane 90 is compatible with most fertilizers and pesticides. If the desired mixture has not been used previously, conducting a jar

the precautions, restrictions and recommendations on the labels of

TECHNICAL INFORMATION

1 to 2 guarts per 100 gallons (0.25% to 0.50% v/v)

test for confirm compatibility is recommended. Read and follow

pesticides used with Octane 90.

Net Weight: 8.17 lbs/gal

Flashpoint: >200°F SCC

Odor: Mild

PRINCIPAL FUNCTIONING AGENTS Ethoxylated Fatty Acid Methyl Esters, Hexylene Glycol,

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





PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# OCT02

REGISTRATIONS. **CERTIFICATIONS. & APPROVALS**



SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Specific Gravity: 0.96 - 0.98

pH: 4.0 - 6.0 (0.25% in DI water)

Appearance: Clear Yellow Liquid

Pure & Simple 90%

HUMECTANT / NONIONIC SURFACTANT

Pure & Simple 90% improves the effectiveness of certain post emergent herbicides, desiccants, defoliants, insecticides, fungicides, acaricides, and miticides to enhance activity.

Pure & Simple 90% improves performance of the active spray ingredients by providing more uniform distribution and better wetting of the plant surface.

NOT FOR USE ON AQUATIC SITES IN THE STATE OF WASHINGTON!

USE RATES

TECHNICAL INFORMATION

Post Emergence Herbicides

Net Weight: 9.92 lbs/gal

Flashpoint: >200°F SFCC

Odor: Mild

Fungicides

Insecticides

Acaricides

Aquatic

1 to 4 pints per 100 gallons (0.125% to

0.5% v/v) spray solution

4 to 8 fl. oz. per 100 gallons

4 to 8 fl. oz. per 100 gallons

4 to 8 fl. oz. per 100 gallons

instructed by pesticide label.

Apply at rate recommended as

Specific Gravity: 1.15 - 1.19 @ 20°C

pH: 8.0 - 8.5 (1% aqueous solution)

Appearance: Clear Pale Yellow Liquid

PRINCIPAL FUNCTIONING AGENTS 1.2.3-Propanetriol, Diethylene Glycol, Branched Alkylphenol Ethoxylate.....

Surfactant Content...9.95%

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



PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# PS9002

30 gallon drums 5 drums per pallet Item# PS9030

265 gallon tote 1 tote per pallet Item# PS90265

REGISTRATIONS. **CERTIFICATIONS & APPROVALS**





SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with.

Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Typical

Use Rate

Pure & Simple Crop Oil,

CROP OIL CONCENTRATE

Pure & Simple Crop Oil is a nonphytotoxic superior type of agricultural spray oil designed for use with a broad range of post-emergence herbicides as well as desiccants, defoliants, and other pesticides.

Pure & Simple Crop Oil increases the activity of herbicides and, therefore, care should be exercised when herbicide spray containing Pure & Simple Crop Oil is applied to new varieties or highly inbred lines not previously treated with spray tank adjuvants. Use caution when applying with herbicides.

Pure & Simple Crop Oil may increase the effectiveness of the spray mixture. If mixture has not been used before, it is recommended that small test areas be treated before undertaking large-scale application.

PRINCIPAL FUNCTIONING AGENTS Paraffinic Oil. Tall Oil Fatty Acids, Branched Alkyl Phenol Ethoxylates.....

Contains Petroleum Distillates

All ingredients are exempt from the requirement of a tolerance under 40 CER 180



AERIAL/CDA/GROUND USE RATES

Aerial/CDA Application	4 to 8 pints (0.50% to 10% $\mbox{v/v}$) per 100 gallons of spray mix.
Ground Application	1 to 4 pints (0.125% to 0.50% v/v) per acre.

NOTE: Do not exceed 2.5% v/v.

TECHNICAL INFORMATION		
Net Weight: 7.34 lbs/gal	Specific Gravity: 0.86 - 0.88 @ 20°C	
Flashpoint: Not Measured	pH: 4.0 - 6.0 (5% dilution)	
Odor: Oily	Appearance: Clear Amber Liquid	

PACKAGING

2 x 2.5 gallon jugs 48 cases per pallet Item# PSCO02

SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Recoil

NONIONIC SEED OIL CONCENTRATE / OIL REPLACEMENT ADJUVANT

Recoil is a unique, high concentration penetrant designed for use with a broad range of pesticides.

Recoil is a self-emulsifying adjuvant that replaces traditional paraffinic and MSO products.

Recoil enhances pesticide performance through dualaction delivery containing a denser population of active ingredients within a reduced molecular surface area, all at a fraction of the use rates required of traditional oil adjuvants.

Recoil is intended for use with products registered for agricultural, horticultural, turf, ornamental, industrial, aquatic and non-crop uses.

Recoil is designed for use with herbicides, fungicides, insecticides, defoliants, desiccants, plant growth regulators, and any other crop protection products where an oil concentrate is required or recommended.

The efficacy of Recoil and the effects of the spray application may be affected by various environmental factors and the condition and operation of the sprayer. Periodic calibration of spray equipment and visual inspection of the spray application may necessitate an adjustment of the adjuvant rate.

When used according to the Directions for Use, Recoil is compatible with most pesticides and fertilizers.



This product contains Quantum technology, an innovative, vegetable oil-derived surfactant that delivers enhanced penetrating properties and assists with translocation of QUANTUM active ingredients throughout the targeted plant.

GROUND / AERIAL / AQUATIC USE RATES For pesticides where an oil concentrate is recommended, use the

following rates.		
Ground Application	1 to 3 pints per 100 gallons of spray solution.	
Aerial Application	4 to 8 ounces per acre. Refer to pesticide label for minimum water volume per acre.	

2 to 4 pints per 100 gallons of spray Aquatic Application solution.

TECHNICAL INFORMATION	
Net Weight: 8.42 lbs/gal	Specific Gravity: 0.98 - 1.01 @ 20°C
Flashpoint: >200°F SFCC	pH: 4.0 - 6.0 (1% aqueous solution)
Odor: Fatty	Appearance: Clear Liquid

PRINCIPAL FUNCTIONING AGENTS Vegetable Oil Ethoxylate, Tall Oil Fatty Acids, and .100.0% Emulsifiers....

Surfactant Content...85.0%

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



PACKAGING

2 x 2.5 gallon jugs 48 cases per pallet Item# REC02

REGISTRATIONS. **CERTIFICATIONS & APPROVALS**





SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with Always follow pesticide label directions, acceptable practices and advice from your crop consultant

46

Regulaid

NONIONIC SURFACTANT FOR USE WITH GROWTH REGULATORS

Regulaid is a nonionic spreader-activator for use in improving the effectiveness of foliar applied plant growth regulators or streptomycin applications.

Regulaid provides superior wetting of the spray solution, uniform spray coverage and improved foliar penetration.

	USE RATES		
	Pints per 100 Gallons	MIs per 100 Liters	
Apogee*	1 to 2 pints	125 to 250 ml	
Ethephon, Ethrel	2 pints	250 ml	
Maleic Hydrazide	1 to 3 pints	250 to 375 ml	
NAA or Amide Sprays	2/3 pint	85 ml	
NAA plus Carbaryl	1/2 pint	65 ml	
NAD	1 pint	125 ml	
Streptomycin	1 to 2 pints	125 to 250 ml	
Thinex™	1 to 2 pints	125 to 250 ml	
Wilthin™	1 to 2 pints	125 to 250 ml	

The most effective rate will vary with temperature and humidity at the time of application. The lower rate will normally be required under conditions of high humidity and the higher rate range is suggested under arid conditions. The above use recommendations are considered to be adequate for most uses. Since many factors such as heat, humidity, wind conditions and equipment performance can influence performance, the user should always follow label directions of the product to be tank mixed with Regulaid and consult local agricultural authorities or perform a limited test using this product to determine the optimum use rate for a given application and specific crop.

TECHNICAL INFORMATION		
Net Weight: 8.67 lbs/gal	Specific Gravity: 0.94 - 1.04	
Flashpoint: >141°F TCC	pH: 6.0 - 7.0	
Odor: Mild Solvent	Appearance: Clear Colorless Liquid	

PRINCIPAL FUNCTIONING AGENTS (CA ONLY)

2-Butoxyethanol, Poloxalene, Monopropylene Glycol.....90.6%

PRINCIPAL FUNCTIONING AGENTS (WA and all other states except CA) Polyoxyethylene-Polyoxypropylene Polymer, Propylene Glycol, 2-Butoxyethanol......96.8%

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



PACKAGING

4 x 1 gallon jugs 36 cases per pallet Item# RG02

2 x 2.5 gallon jugs 36 cases per pallet Item# RG02

REGISTRATIONS, CERTIFICATIONS, & APPROVALS





SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Restore

WATER CONDITIONING AGENT / ACIDIFIER

Restore is intended for use with products registered for agricultural, horticultural, turf and ornamental, industrial and non-crop use as a tank mix adjuvant where water conditioning and spray deposition is important.

Restore is formulated to enhance spray coverage and retention of pesticide products that recommend the use of ammonium sulfate or a nitrogen source. Restore contains 2.44 pounds ammonium sulfate per gallon.

Restore improves the efficiency of various post-emergent herbicide sprays by minimizing antagonism of hard metal ions that are frequently present in most spray water sources.

Restore contains a humectant ingredient that works to improve spray deposition and retention thereby improving the ability of agrichemical sprays to deposit and penetrate targeted surfaces. Water content of spray deposits can be increased which slows drying time and minimizes crystal formation of active ingredients which can impede plant uptake of certain active ingredients.

PRINCIPAL FUNCTIONING AGENTS Ammonium Sulfate, 1,2,3-Trihydroxypropane, Phosphoric Acid......50.0%

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



PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# RES02

REGISTRATIONS, CERTIFICATIONS & APPROVALS



2 to 3 quarts Use a minimum of 1 pint of Res

GROUND AND AERIAL USE RATES

For Ground and Aerial Applications

2 to 3 qu per 100 gallons Use a minimum of 1 pint of Restore per acre when the total spray volume is less than 15 gallons per acre.

TECHNIC	CAL INFORMATION
Net Weight: 10.34 lbs/gal	Specific Gravity: 1.23 - 1.24
Flashpoint: >200°F SCC	pH: 2.5 - 3.5 (1% aqueous solution)
Odor: Sweet	Appearance: Clear Liquid

SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with.

Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Sav-Oil

LOW USE-RATE CROP OIL REPLACEMENT BLEND OF PETROLEUM OIL / NONIONIC SURFACTANT

Say-Oil is a nonionic blend of special surfactants and highly refined spray oil that is designed for use with a range of pesticides where an oil adjuvant is recommended.

Sav-Oil works to improve the pesticide application by modifying the wetting and deposition characteristics of the spray solution.

Sav-Oil increases the activity of most herbicides; therefore, care must be taken in treating sensitive crops during periods when plants are subjected to drought stress, high temperature and high humidity.

Sav-Oil is effective when used with air induction nozzles.

When substituting Sav-Oil in place of standard crop oil concentrate adjuvants, refer to conversion table below.

Conventional Crop Oil Concentrate Rates	Sav-Oil Equivalent Rates	
1 quart per acre	1 pint per acre	
1 gallon per 100 gallons	1/2 gallon per 100 gallons	
2 to 4 quarts per 100 gallons	1 to 2 quarts per 100 gallons	
1 to 2 gallons per 100 gallons	1/2 to 1 gallon per 100 gallons	

USE RATES

Sav-Oil can be substituted for traditional 83/17 Crop Oil spray adjuvants at significantly lower use rates. Generally, Sav-Oil will provide equivalent results at one-half the use rate of traditional crop oil concentrate adjuvants.

For General Ground Applications:	2 quarts per 100 gallons (0.5% v/v) of spray solution.	
For Spray Volumes Below 12.5 Gallons Per Acre:	1 pint to the acre.	
Aerial, Low Volume, CDA:	2 to 8 fl. oz. per acre or follow rate recommendations on the pesticide label if higher rates are required.	

DO NOT ADD THIS PRODUCT AT A RATE THAT EXCEEDS 2.5% v/v OF SPRAY VOLUME. Always follow recommendations of the pesticide label if higher rates are required.

TECHNICAL INFORMATION		
Net Weight: 7.67 lbs/gal	Specific Gravity: 0.90 - 0.92	
Flashpoint: >200°F SCC	pH: 3.0 - 5.0	
Odor: Mild	Appearance: Pale Yellow Liquid	

PRINCIPAL FUNCTIONING AGENTS Phytobland Paraffinic Oil......60.0%

Alkyphenol Ethoxylate and Tall Oil Fatty Acids.....

All ingredients are exempt from requirements of a tolerance under Title 40 CER 180 for use on growing crops and raw agricultural commodities Contains Petroleum Distillates.



PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# SAV02

REGISTRATIONS. **CERTIFICATIONS, & APPROVALS**

SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Spectra AMS

WATER CONDITIONING AGENT / DRIFT REDUCTION AGENT / DEPOSITION AID

Spectra AMS is a highly active ammonium sulfate, drift retardant based solution designed to reduce drift while enhancing herbicide performance by modifying solution pH and water hardness.

Spectra AMS contains 3.4 pounds ammonium sulfate per gallon.

The ammoniacal nitrogen in Spectra AMS has been found to promote herbicide (such as glyphosate) uptake in agricultural applications.

Spectra AMS contains a special deposition and water conditioning complex which minimizes drift and contains emollients to keep the spray deposit moist for maximum absorption.

Spectra AMS also contains a pH stable antifoam which helps control foaming during tank mixing.

For use with product registered for agricultural, forestry, industrial, municipal, non-cropland ornamental, rights-of-way and other uses.

USE RATES

For greater deposition enhancement, use the higher range of

TECHNICAL INFORMATION

2.5 % (2.5 gallons) per 100

5% (5 gallons) per 100

gallons solution

gallons solution

Specific Gravity: 1.19 - 1.23

pH: 5.5 - 6.5 (1% aqueous solution)

Appearance: Liquid

For 8.5 lbs of Ammonium Sulfate per

For 17 lbs of Ammonium Sulfate per

recommended use rate for this product.

Net Weight: 10.26 lbs/gal

Flashpoint: >200°F PMCC

Odor: Sweet

100 Gallons

100 Gallons

PRINCIPAL FUNCTIONING AGENTS Ammonium Sulfate, Ammonium Nitrate, Phosphoric Acid, Polyacrylamide &

Surfactant Content...0.3%

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

Dimethylpolysiloxane...37.0%



PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# SPAMS02

REGISTRATIONS. **CERTIFICATIONS & APPROVALS**





SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Spectra Max Tank Mix

WATER CONDITIONING AGENT / HUMECTANT / DRIFT REDUCTION AGENT

Spectra Max Tank Mix contains water conditioning properties and a homogenized deposition agent designed to improve the precision of spray applications and reduce off-target drift. It is suitable for use on both conventional and transgenic crop varieties.

Spectra Max Tank Mix contains 2 pounds ammonium sulfate per gallon.

When used at labeled rates Spectra Max Tank Mix will automatically optimize the angle of the spray pattern, as the spray exits the nozzle, to give maximum coverage of target surfaces while minimizing "pattern fringe" which contains the most driftable particles.

Spectra Max Tank Mix is intended for use as a tank-mix adjuvant where a deposition or drift control agent is required or recommended. Spectra Max Tank Mix may be used when the pesticide label recommends the use of a deposition aid or drift control agent. It is not intended as substitute for surfactants or crop oil concentrates. No product will provide 100% control of harmful spray drift.

Spectra Max Tank Mix technology has been proven to increase glyphosate activity.

This product also contains emollients which may improve absorption of herbicides into leaf surfaces.

Spectra Max Tank Mix also contains buffering and sequestering agents to adjust pH to a neutral range.

The efficacy of Spectra Max Tank Mix and the effects of the spray application may be affected by various environmental factors and the condition and operation of the spray equipment. Periodic calibration of spray equipment and visual inspection of the spray application may necessitate an adjustment of the adjuvant rate.

When used according to the Directions of Use, Spectra Max Tank Mix is compatible with most pesticides and fertilizers.

Spectra Max Tank Mix technology has been tested on several transgenic crop varieties with no negative effects, and can be considered safe for use on transgenic crops.

GROUND AND AERIAL USE RATES

Ground and	Normal Use	2 to 3 quarts per 100 gallons of water	
Air Rates	Hard Water	3 quarts per 100 gallons of water	

TECHNICAL INFORMATION		
Net Weight: 9.92 lbs/gal	Specific Gravity: 1.19 @ 20°C	
Flashpoint: >200°F SFCC	pH: 4.5 - 5.5 (1% aqueous solution)	
Odor: Sweet Aromatic	Appearance: Hazy Liquid	

Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with.

FOR MORE INFORMATION ON THIS

PRODUCT

PRINCIPAL FUNCTIONING AGENTS Ammonium Sulfate, Glycerol, Phosphoric Acid......

Surfactant Content...1.5%

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



PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# SPMTMIX02

REGISTRATIONS, **CERTIFICATIONS, & APPROVALS**







≢ Enlist One HERBICIDE

SCAN QR CODE

Threshold

AMMONIUM FREE WATER CONDITIONER / NONIONIC SURFACTANT / HUMECTANT / DRIFT REDUCTION AGENT

Threshold is a multi-functional tank mix adjuvant that minimizes hard water mineral antagonism to enhance pesticide performance by modifying hardness of spray water.

Threshold contains a nonionic surfactant that improves spreading and penetration into targeted leaf and stem surfaces.

Threshold provides humectancy to spray deposit resulting in slower drying time to improve uptake of active ingredients.

The drift reduction ingredient in Threshold reduces off-target drift while not adversely effecting pesticide performance.

Threshold can be used with a wide range of pesticide and nutrient spray mixtures such as glyphosate and 2.4-D premixes as well as other tank mix partners with labels that recommend water conditioners and spreader activator adjuvants.

USE RATES

Threshold is compatible with most fertilizers and pesticides. If the desired mixture has not been used previously, conducting a jar

the precautions, restrictions and recommendations on the labels of

TECHNICAL INFORMATION

1 to 2 quarts per 100 gallons (0.25% to 0.50% v/v)

Specific Gravity: 1.13 - 1.15 @ 20°C

pH: 5.5 - 6.5 (neat)

Appearance: Slightly Hazy Pale Yellow Liquid

test for confirm compatibility is recommended. Read and follow

pesticides used with Threshold.

Net Weight: 9.59 lbs/gal

Flashpoint: >200°F SFCC

Odor: Mild

Typical

Use Rate

PRINCIPAL FUNCTIONING AGENTS Sodium Tricarbalylate,

Alkyl Polyglucoside, 1,2,3-Propanetriol, Polyacrylamide,

Polydimethylsiloxane...

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



PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# TH02

REGISTRATIONS, **CERTIFICATIONS & APPROVALS**



SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with Always follow pesticide label directions, acceptable practices and advice from your crop consultant

Tronic

NONIONIC SURFACTANT

A Unique Vegetable Derived Nonionic Surfactant and Crop Oil Replacement

Tronic is a premium high concentrate 95% active low-foaming nonionic surfactant which will replace crop oil and modified seed oil concentrates.

Tronic is a unique surfactant which improves the deposition and penetration of active ingredients into the target plant.

Tronic contains free fatty acids to improve rain fastness and wash-off resistance.

Tronic is designed for use with herbicides, insecticides, fungicides, defoliants, desiccants, plant growth regulators, and any other crop protection product where an oil concentrate or a nonionic surfactant is required or recommended.

An integrated antifoaming system helps minimize foam in the spray tank.

When used according to the Directions for Use, Tronic is compatible with most pesticides and fertilizers.

PRINCIPAL FUNCTIONING AGENTS Vegetable Oil Ethoxylate, Tall Oil Fatty Acids.....95.0%

Surfactant Content...85.0%

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



PACKAGING

4 x 1 gallon jugs 36 cases per pallet / Item# TRONIC01

2 x 2.5 gallon jugs 36 cases per pallet / Item# TRONIC02

REGISTRATIONS, **CERTIFICATIONS. & APPROVALS**









XTENDIMAX



SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.



Net Weight: 8.42 lbs/gal

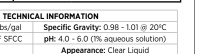
Flashpoint: >200°F SFCC

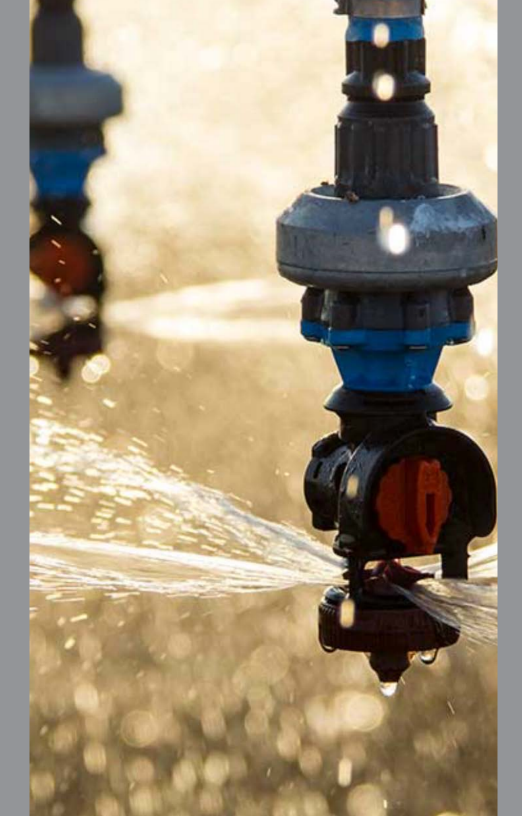
Odor: Fatty

This product contains Quantum technology, an innovative, vegetable oil-derived surfactant that delivers enhanced penetrating properties and assists with translocation of QUANTUM active ingredients throughout the targeted plant.

GROUND, AERIAL, AQUATIC USE RATES

Ground Applicat	ion	1 to 3 pints per 100 gallons of spray solution 4 to 8 fl. oz. Refer to pesticide label for minimum water volume per acre. 2 to 4 pints per 100 gallons of spray solution		1 to 3 pints per 100 gallons of spray solution	
Aerial Applicatio	n				
Aquatic Applicat	ion				





AMS Standard

DRY AMMONIUM SULFATE

Sprayable Grade Ammonium Sulfate Tank Mix Adjuvant

AMS Standard is sprayable grade ammonium sulfate that is milled and screened for enhanced solubility.

AMS Standard is an effective water conditioning agent that minimizes hard water mineral antagonism in spray tank mixes.

AMS Standard can be diluted in water up to 34% by weight.

Agitate tank mix water while slowly adding AMS Standard to the water. AMS Standard has been milled and screened to enhance solubility and purity of the products.

PRINCIPAL FUNCTIONING AGENTS Ammonium Sulfate.....

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



ENOUGH AMMONIUM SULFATE TO MITIGATE HARD WATER ANTAGONISM

When diluted in water at maximum capacity, AMS Standard delivers up to 3.4 pounds of solubilized ammonium sulfate per 1 gallon of water. This meets or exceeds most herbicide label AMS recommendations to mitigate hard water antagonism.

Always conduct a jar test in advance of mixing AMS Standard with other tank mix ingredients to ensure compatibility.

TECHNICAL INFORMATION		
Solubility in Water: 764 g/l @ 20°C 843 g/l @ 50°C	Specific Gravity: Not Measured	
Flashpoint: Not Combustible	pH: 5.1 (approximate)	
Odor: Odorless	Appearance: White to Yellowish Crystals	

PACKAGING

50 pound bag 40 bags per pallet Item# AMSSTD50

2.000 pound super sack 1 super sack per pallet Item# AMSSTD2000

SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Check-Point

WATER CONDITIONING AGENT / DRIFT & DEPOSITION AGENT / ANTIFOAM AGENT

Check-Point is an AMS free, dry water-soluble water conditioning agent formulated to significantly reduce antagonism from hard water minerals contained in spray water used for agricultural spray solutions.

Check-Point can be used with a wide range of crop control products including Dicamba, 2,4-D, glufosinate and glyphosate type herbicides to effectively condition spray water efficiently at low use rates.

Check-Point sequesters hard water minerals such as calcium, iron and magnesium while imparting a neutral pH to the spray water.

Check-Point contains a drift reduction agent to minimize off-target drift.

Note: Many factors affect spray drift such as spray boom height, nozzle type, spray pressure, temperature, wind and thermal inversions. Check-Point will not eliminate all drift. Always read and follow pesticide label instructions pertaining to mitigating off-target drift.

Check-Point contains an antifoam agent to minimize the formation of troublesome foam during tank mix agitation.

USE RATES

2 pounds per 100 gallons of spray solution

TECHNICAL INFORMATION

Use Rates

Solubility in Water: Soluble

Flashpoint: Not Combustible

Odor: Not Measured

PRINCIPAL FUNCTIONING AGENTS 1.2.3-Propane Tricarboxylic Acid.

2-hydroxy-, Trisodium Salt Dihydrate, Polyphosphoric Acids, Sodium Salt, Sodium Tripolyphosphate, Polyacrylamide Polymer, Dimethylsiloxane...

All ingredients are exempt from the requirement

of a tolerance under 40 CFR 180

DOES NOT CONTAIN AMS



PACKAGING

20 pound bag 40 bags per pallet Item# CP20

REGISTRATIONS, **CERTIFICATIONS, & APPROVALS**

DRA FOR USE XtendiMax® & Engenia®

XTENDIMAX

SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant

Specific Gravity: Not Measured

pH: 6.0

KALO DRY ADJUVANTS

Check-Point Extra

WATER CONDITIONING AGENT / NONIONIC SURFACTANT / DRIFT & DEPOSITION AGENT / ANTIFOAM AGENT

Check-Point Extra is an AMS free, dry water-soluble water conditioning agent formulated to significantly reduce antagonism from hard water minerals contained in spray water used for agricultural spray solutions.

Check-Point Extra can be used with a wide range of crop control products including Dicamba, 2.4-D, glufosinate and glyphosate type herbicides to effectively condition spray water efficiently at low use rates.

Check-Point Extra sequesters hard water minerals such as calcium, iron and magnesium while imparting a neutral pH to the spray water.

Check-Point Extra contains a drift reduction agent to minimize off-target drift.

Note: Many factors affect spray drift such as spray boom height, nozzle type, spray pressure, temperature, wind and thermal inversions. Check-Point Extra will not eliminate all drift. Always read and follow pesticide label instructions pertaining to mitigating off-target drift.

Check-Point Extra contains an antifoam agent to minimize the formation of troublesome foam during tank mix agitation.

USE RATES

TECHNICAL INFORMATION

2 pounds per 100 gallons of spray solution

PRINCIPAL FUNCTIONING AGENTS

1,2,3-Propane Tricarboxylic Acid, 2-Hydroxy-, Trisodium Salt Dihydrate, Block Polymer of Carbonyl Diamine, Polyoxyethylene Polyoxypropylene, Polyphosphoric Acids, Sodium Salt, Polyacrylamide Polymer,

Dimethylsiloxane.....100%

Surfactant Content...37.46%

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

DOES NOT CONTAIN AMS



PACKAGING

24 pound bag 40 bags per pallet Item# CPE24

REGISTRATIONS. **CERTIFICATIONS & APPROVALS**

DRA FOR USE XtendiMax® & Engenia®

XTENDIMAX



SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Specific Gravity: Not Measured

pH: 5.9

Appearance: Dry, White Powder

Fraction

DRY, WATER CONDITIONING AGENT FOR HERBICIDE SPRAYS

Fraction is a specially formulated blend of reduced rate water conditioning and sequestering agents intended for use with glyphosate and other herbicide spray applications that recommend the use of ammonium sulfate or nitrogen fertilizer as a tank mix additive. Contains 0.69 pound of ammonium sulfate per pound of Fraction, or 16.56 pounds of ammonium sulfate per 24-pound bag.

Fraction is a spray grade granule that readily goes into solution.

Fraction improves weed control by conditioning and acidifying the water.

Fraction works to maximize herbicide performance by neutralizing antagonism from water impurities such as iron, calcium and magnesium.

Fraction is compatible with all glyphosate formulations and with separately applied drift retardants or nonionic surfactants and is approved

Do not use Fraction if the accompanying tank mix pesticide label prohibits use of water conditioners or acidifying agents.

USE RATES

For optimum water conditioning, the spray mixture should be used within eight hours.

For Ground, Air, and Aquatic Applications	3 to 4 pounds per 100 gallons of spray solution		
Hard Water Conditions	Use the higher rate Use the higher rate		
When tank mixed with Glyphosates or other Herbicides That Do Not Contain a Surfactant Ingredient			
Where Extremely Hard Water Conditions Exist in	Additional Fraction or	Fraction can be used as a replacement	

TECHNICAL INFORMATION				
Solubility in Water: Complete	Specific Gravity: Not Applicable			
Flashpoint: Difficult to Burn	pH: Not Measured			
Odor: Slight Chemical	Annearance: Free Flowing Light Blue Granule			

AMS may be

required

Conjunction With Difficult to

Control Weeds

PRINCIPAL FUNCTIONING AGENTS Ammonium Sulfate, 2-Hydroxy-1.2.3-Propanetricarboxylic Acid...98.99%

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



PACKAGING

24 pound bag 80 bags per pallet Item# FRA24

REGISTRATIONS. **CERTIFICATIONS, & APPROVALS**





KALO DRY ADJUVANTS





SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

for ammonium

sulfate under most conditions.

Use Rates

Solubility in Water: Soluble

Flashpoint: Not Measured

Odor: Not Measured

One-Ap XL

DRY, WATER SOLUBLE BLEND OF AMMONIUM SULFATE / NONIONIC SURFACTANT / DEPOSITION AID / ANTIFOAM AGENT

One-Ap XL is a water soluble blend of ammonium sulfate, nonionic surfactant, deposition aid and antifoam agent.

One-Ap XL is formulated to improve the efficacy of glyphosate-based herbicides and other postemergence herbicides that recommend ammonium sulfate or nitrogen solution and nonionic surfactant.

One-Ap XL contains nonionic surfactant, to help increase the biological efficacy of herbicides.

The ammonium sulfate in One-Ap XL helps to reduce tank mix antagonism.

The antifoam agent in One-Ap XL reduces the formation of troublesome foam.

One-Ap XL is micronized to aid in solubility and speed of tank mixing.

One-Ap XL is intended for use with pesticides that are labeled for agricultural, forestry, right-of-way and non-cropland use.

For optimum performance, the spray mixture must be used within eight hours after herbicide product is mixed with One-Ap XL.

USE RATES

Use One-Ap XL at a range of use rates from 10 to 20 pounds per 100 gallons of spray solution. Do not exceed the maximum use rate for

ı	tino producti		
	When Used at the 10 Pound Rate	One-Ap XL provides 8.5 pounds of ammonium sulfate and the equivalent of 1 quart (0.25% v/v) of nonionic surfactant per 100 gallons.	This lower use rate maintains a lower range of polymeric activity for spray deposition.
	When Used at the 20 Pound Rate	One-Ap XL provides 17 pounds of ammonium sulfate and the equivalent of 2 quarts (0.50% v/v) of nonionic surfactant per 100 gallons.	This maximum use rate provides the optimum polymeric activity for enhanced spray deposition.

TECHNICAL INFORMATION		
Specific Gravity: Not Measured		
pH: Not Measured		
Appearance: Free Flowing White Granule		

PRINCIPAL FUNCTIONING AGENTS Ammonium Sulfate, Urea,

Polyoxyethylene Polyoxypropylene Polymer..... ..98.73%

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



PACKAGING

45 pound bag 40 bags per pallet Item# OAXL45

2,000 pound super sack 1 sack per pallet Item# OAXLOO

REGISTRATIONS. **CERTIFICATIONS & APPROVALS**







SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Spray-Start

DRY, WATER CONDITIONING AGENT / DRIFT REDUCTION AGENT / DEPOSITION AID / ANTIFOAMING AGENT

For use with glyphosates and other post-emergence herbicides.

Spray-Start is designed to improve the efficacy of post emergence herbicides requiring a nitrogen solution or ammonium sulfate adjuvant. Ammonium salts reduce the antagonism of spray water with herbicides.

The antifoam agent in Spray-Start prevents the formation of troublesome foam.

Spray-Start is milled to enhance solubility.

Spray-Start can suppress spray drift and improve deposition by reducing spray fines.

Many factors affect spray drift, such as spray height, nozzle configuration, spray pressure, temperature, wind and thermal inversion.

USE RATES Do not exceed recommended rate as restriction of nozzle pattern may occur. If the herbicide label makes no recommendation for use of ammonium sulfate or nitrogen source, consult local agricultural

9 to 12 pounds

spray solution The use rate of 9 pounds of Spray-Start per 100 gallons of spray solution will supply 8 1/2 pounds of ammonium sulfate per 100

per 100 gallons of

TECHNICAL INFORMATION

Spray-Start will not eliminate all drift.

authorities before use.

Ground Application

Solubility in Water: Soluble

Flashpoint: Difficult to Burn

Odor: Slight Chemical

gallons.

PRINCIPAL FUNCTIONING AGENTS Ammonium Sulfate.

Polyacrylamide Polymer. Dimethylpolysiloxane.....98.9%

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



PACKAGING

9 pound bag 220 bags per pallet Item# SS09

45 pound bag 40 bags per pallet Item# SS45

REGISTRATIONS, **CERTIFICATIONS. & APPROVALS**





SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**

Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant

Specific Gravity: Not Measured

pH: 5.1 (approximate)

Appearance: Free Flowing White Granule

Use the higher rate

for enhanced spray

KALO DRY ADJUVANTS

DRY WATER CONDITIONING AGENT / DRIFT REDUCTION AGENT / DEPOSITION AID / ANTIFOAM AGENT

Summit is a highly active, dry tank mix adjuvant designed to enhance post emergence herbicides that require the use of ammonium sulfate. AMS reduces hard-water mineral antagonism prevalent in most water sources that interfere with the performance certain herbicides.

Summit can be used with glyphosate, glufosinate, Enlist One®, and other herbicides.

Summit contains drift reducing polymers that suppresses driftable spray fines and improves deposition onto plant surfaces.

The antifoam agent in Summit minimizes the formation of troublesome foam.

Summit has been finely milled to enhance rapid solubility.

PRINCIPAL FUNCTIONING AGENTS Ammonium Sulfate, Drift Reduction/Deposition **Enhancing Polymers and** Antifoam Agent..

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



PACKAGING

45 pound bag 40 bags per pallet Item# SUM45

REGISTRATIONS, **CERTIFICATIONS, & APPROVALS**

SCAN QR CODE

INFORMATION

FOR MORE

ON THIS

PRODUCT

USE RATES

Use Summit at 9 to 17 pounds per 100 gallons of water to deliver 1% to 2% w/w of ammonium sulfate.

Always monitor spray patterns for use rates greater than 17 pounds per 100 gallons.

NOTE: Many factors contribute to drift, such as boom height, distance from target area, proper nozzle selection, nozzle configuration, spray pressure, temperature, wind, and thermal inversion.

TECHNICAL INFORMATION	
Solubility in Water: Complete	Specific Gravity: Not Applicable
Flashpoint: Difficult to Burn	pH: Not Measured
Odor: Slight Chemical	Appearance: Free Flowing White Granule

Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Synfactant

DRY, NONIONIC SURFACTANT

Synfactant is a dry, water soluble nonionic surfactant based on urea-surfactant adduct technology.

Synfactant can be used as a substitute for traditional liquid nonionic surfactants when added as a dry mixture to fertilizers and nutrients or directly applied to liquid tank mixes.

Synfactant is formulated using a proprietary block co-polymer surfactant that forms an inclusion compound with urea.

Synfactant will impart wetting and spreading properties the same as traditional liquid nonionic surfactants at reduced use rates.

Synfactant contains an antifoam ingredient and is micronized for faster dissolution in water.

There are no volatile organic compounds in Synfactant.

PRINCIPAL FUNCTIONING AGENTS Block Polymer of Carbonyldiamide Polyoxylated Glycol Adduct...94.0%

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



USE RATES		
For Use With Dry Fertilizers and Nutrients:	Blend Synfactant at 0.5% to 2.0% by weight to achieve desired wetting performance of dry material.	The urea content of Synfactant will provide additional nutrient value to crops, turf and horticulture plants.
For Use As a Substitute For Traditional Liquid Nonionic Surfactant Tank Mixes:	Always read and for directions, mixing precautionary state accompanying tan	instructions and ements of the
If Accompanying Tank Mix Partner Label Does Not Suggest Use Rates:	Add Synfactant at 12 to 24 dry ounces per 100 gallons of tank mix. 12 dry ounces of Synfactant will replace 16 fluid ounces of the traditional liquid noipnic surfactant.	
When Replacing Traditional Liquid Nonionic Surfactant As a Tank Mix Adjuvant:		

	TECHNIC	CAL INFORMATION
	Solubility in Water: Soluble	Specific Gravity: Not Measured
	Flashpoint: Does Not Flash	pH: 5.0 - 7.0
	Odor: Mild	Appearance: Free Flowing White Granule

USE RATES		
For Use With Dry Fertilizers and Nutrients:	Blend Synfactant at 0.5% to 2.0% by weight to achieve desired wetting performance of dry material.	The urea content of Synfactant will provide additional nutrient value to crops, turf and horticulture plants.
For Use As a Substitute For Traditional Liquid Nonionic Surfactant Tank Mixes:	Always read and follow all label directions, mixing instructions an precautionary statements of the accompanying tank mix partner.	instructions and ements of the
If Accompanying Tank Mix Partner Label Does Not Suggest Use Rates:	Add Synfactant at 12 to 24 dry ounces per 100 gallons of tank mix 12 dry ounces of Synfactant will replace 16 fluid ounces of the traditional liquid nonionic surfactar	
When Replacing Traditional Liquid Nonionic Surfactant As a Tank Mix Adjuvant:		

PACKAGING 50 pound bag

40 bags per pallet Item# SY50

SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

KALO DRY ADJUVANTS

Conventional

Sprayers:

64

Gravitate

HUMECTANT / HYGROSCOPIC / SURFACTANT BLEND

Go with Gravitate to optimize water usage and increase yields.

Gravitate's ingredients maximize plant-available moisture for more efficient use of irrigation water and rainfall.

Gravitate offers the added benefit of capturing soil moisture vapor that otherwise would be lost to evaporation.

When sprayed or injected into the soil, Gravitate forms a subsurface film that attracts and stores moisture as microscopic droplets on plant roots and soil particle surfaces.

Droplets are drawn into the rootzone while Gravitate remains in place, extracting additional moisture from vapor in the soil matrix.

As a result, gravitate converts any otherwise unavailable soil moisture into usable water droplets, thereby minimizing drought stress between irrigation or rainfall.

NONPLANT FOOD INGREDIENTS 38.0% Humectants

17.1% Alkylpolyglucoside 11.9% Oxirane, Methyl, Polymer with Oxirane

1.6% Castor Oil, Ethoxylated



For Best Results Inject Through Irrigation Systems: Apply at an initial rate of 2 quarts per acre place of 1 to 2 quarts per acre are applications should be made at the rate of 1 to 2 quarts per acre to meet the needs of the crop, based on environmental conditions

USE RATES

TECHNIC	CAL INFORMATION
Net Weight: 10.17 lbs/gal	Specific Gravity: 1.20 - 1.22
Flashpoint: >200°F SFCC	pH: 4.7 - 5.7 (1% dilution)
Odor: Mild	Appearance: Dark Brown Liquid

Apply at 2 quarts

irrigation cycle

per acre and follow

immediately with an

PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# GRAV02

REGISTRATIONS, CERTIFICATIONS, & APPROVALS



SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Apply subsequent

applications at 1 to 2

quarts per acre and irrigate immediately

Rain-Check

IRRIGATION SOIL SURFACTANT

Maximize irrigation efficiency with Rain-Check.

Rain-Check is a multi-function soil surfactant and humectant that promotes rapid and complete soil wetting.

Rain-Check significantly reduces irrigation run times and allows managers to water less often by maximizing the efficiency of irrigation or rainfall.

Rain-Check makes every drop of water count, helping to reduce drought stress while improving plant health.

Rain-Check is biodegradable, non-toxic and safe for equipment.

Rain-Check is fertilizer-compatible and can be mixed in advance and used when needed, without falling out of solution when no agitation is present. By providing more uniform coverage, Rain-Check enhances fertilizer effectiveness.

Rain-Check has the ability to drain water-logged soils and facilitate water movement into the soil matrix.

RATES FOR INJECTION THROUGH IRRIGATION SYSTEMS

environmental conditions.

RATES FOR CONVENTIONAL SPRAYERS

Follow spray applications with a brief irrigation cycle to assist moving

TECHNICAL INFORMATION

Inject 1 quart of Rain-Check per acre.

Inject 1 pint of Rain-Check per acre, or

increase to meet the demand of the crop or

Apply at 1 quart per acre diluted in sufficient

water carrier for adequate spray distribution.

Reapply Rain-Check at 1 pint per acre every

four weeks to maintain efficacy.

Initial Application

Initial Application

Rain-Check into the soil profile.

Net Weight: 9.09 lbs/gal

Flashpoint: >200°F SFCC

Odor: Mild

Follow-Up

Application

Follow-Up

Application

NONPLANT FOOD INGREDIENTS

20.0% 1,2,3 Propanetriol

20.0% Propylene Glycol

10.0% Alcohols, C12-14-secondary, Ethoxylated

7.5% D-glucopyranose, Oligomeric, C9-11 Alkyl Glycosides

42.5% Inert Ingredients



PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# RC02

REGISTRATIONS, CERTIFICATIONS, & APPROVALS



SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with.

Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Specific Gravity: 1.07 - 1.09

pH: 7.0 - 9.0 (1% agueous solution)

Appearance: Clear Liquid

Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

KALO

SOIL

SURFACTANTS

Irrigation

Injection

Application

Application

Application

Net Weight: 8.76 lbs/gal

Flashpoint: >200°F

Odor: Mild

Interval

Spray

66

Use Rates

Initial

Rainstorm

SOIL SURFACTANT

Rainstorm is a unique blend of soil surfactants formulated to improve movement and infiltration of rainfall and irrigation water into agricultural soils.

This multi-purpose soil surfactant significantly reduces water's surface tension to increase soil moisture content for a more efficient use of irrigation water.

Rainstorm can be used in advance, or following soil applied crop control products, to increase soil moisture content for enhanced efficacy.

USE RATES

Apply through an irrigation system using drip tubes.

Apply Rainstorm at 1 quart per acre. Follow initial

determined by crop requirements and environmental

Apply Rainstorm every 3 to 4 weeks as required by

soil type, crop response, or environmental conditions.

Using boom type sprayers, apply Rainstorm at a rate

of 1 to 2 quarts per acre in adequate water volume to

tape, micro-emitters or overhead sprinklers.

application with additional 1 pint per acre as

Rainstorm is formulated for use on a wide range of targeted crops.

Always apply Rainstorm in accordance with label instructions.

achieve uniform coverage.

TECHNICAL INFORMATION

NONPLANT FOOD INGREDIENTS

15.6% Oxirane, Methyl-, Polymer with Oxirane

16.0% D-Glucopyranose, Oligomeric, C9-11-alkyl Glycosides



PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# RS02

30 gallon drums 5 drums per pallet Item# RS30

REGISTRATIONS, CERTIFICATIONS & APPROVALS



SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Specific Gravity: 1.02 - 1.05 @ 20°C

pH: 5.5 - 7.5 (1% Dilution in Distilled Water)

Appearance: Clear to Slightly Hazy Liquid

Root-Juice

SOIL AMENDMENT ADDITIVE FOR DRY FERTILIZER

Root-Juice serves as a food source for naturally occurring soil microbes resulting in enhanced soil microbe activity.

Microbial activity is linked to soil vigor and subsequently to plant stability through nutrient cycling and beneficial plant relationships. Through the break-down of organic matter, the microbial biomass initiates the cycling and plant availability of nitrogen, phosphorus and sulfur.

Root-Juice builds the native soil microbes to assist in achieving nature's natural balance.

Root-Juice does not contain laboratory cultivated microbes.

Use on a range of crops including: carrots, edible beans, onions, peanuts, tobacco, potatoes, sod production and highly maintained turf.

NONPLANT FOOD INGREDIENTS 38.0% C8-22 Alkanoates

38.0% Guerbet Alkoxylate

17.0% Coco Derived Oligomeric Glucoside



USE RATES

Apply 1 gallon of Root-Juice for each ton of dry fertilizer through spray nozzle atomization to ensure that the fertilizer granules are evenly coated with the liquid.

Root-Juice application to dry fertilizer will reduce dust during handling and transportation.

TECHNICAL INFORMATION	
Net Weight: 8.59 lbs/gal	Specific Gravity: 0.96 - 1.03 @ 20°C
Flashpoint: >200°F	pH: 5.0 - 7.0 (1% aqueous dilution)
Odor: Mild	Appearance: Clear Brown Liquid

PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# RJ02

30 gallon drums 5 drums per pallet Item# RJ30

SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

67

KALO SOIL SURFACTANTS

KALO SOIL SURFACTANTS

Stratum

SOIL PENETRANT

Reduce yield-robbing soil compaction with the proven performance of Stratum.

Featuring a proprietary blend of ammonium alkylether sulfate and alkylpolyglucoside, Stratum is an advanced soil penetrant that enhances the wettability of soils and root substrates.

By lowering water's adhesion properties and reducing the shear-strength of most soils, Stratum reduces soil crusting, improves tillage and lessens the likelihood of yield-robbing soil compaction.

USE RATES FOR SOIL APPLICATIONS FOR AGRICULTURE 6 to 12 fluid ounces of Stratum diluted in 15 to 20 gallons of water per acre. Sandy Soils: 6 to 10 fluid ounces of Stratum diluted in 5 to 20 gallons of water per acre at least twice per year. Heavy Clay Soils: 8 to 12 fluid ounces of Stratum diluted in 15 to 20 gallons of water per acre.

USE RATES FOR SOIL APPLICATIONS FOR TURF

General Rate:	Apply Stratum to highly maintained turf areas at a rate of 2 to 6 fluid ounces diluted in 1 to 2 gallons of
	water per 1,000 square feet; dilution with 2 gallons per 1,000 square feet is preferred.

SURFACTANTS

KALO SOIL

68

Use the lower Stratum rate when frequent, weekly applications are being made. Use the higher rate with infrequent applications or when applying product to fine textured, clayey soils.

	subsequent irrigations, if needed.
Soil Mixes or Soil-less Container Mixes:	Apply 30 fluid ounces of Stratum diluted in 10 to 20 gallons of water per 10 cubic yards of mix.

TECHNICAL INFORMATION		
Net Weight: 9.00 lbs/gal	Specific Gravity: 1.08	
Flashpoint: >157°F TCC	pH: 7.0 - 8.0	
Odor: Not Determined	Appearance: Clear Liquid	

SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



PACKAGING

2 x 2.5 gallon jugs

36 cases per pallet

Item# STRAT02

Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

NONPLANT FOOD INGREDIENTS 11.9% 1,2,3-propanetriol

44.0% Salt of Alkyl Ether Sulfate

44.1% Inert Ingredients



QUAN

This product contains Quantum technology, an innovative, vegetable oil-derived surfactant that delivers enhanced penetrating properties and assists with translocation of active ingredients throughout the targeted plant.

USE RATES

Use rates are determined by the volume of liquid carrier applied per acre.

GPA Spray Volume	Use Rate Per Acre
5-10	8 fl. oz.
10-20	16 fl. oz.
20-30	24 fl. oz.
30+	32 fl. oz.

TECHNICAL INFORMATION	
Net Weight: 8.17 lbs/gal	Specific Gravity: 0.96 - 0.98

Flashpoint: >200°F SFCC pH: 4.5 - 5.5 (1% aqueous solution)

Odor: Fatty Appearance: Clear Pale Yellow Liquid

Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Variant

AGRICULTURAL SOIL SURFACTANT / SOIL RETENTION AGENT

Variant is a surfactant and resin blend that improves the uniform movement of water through the soil profile and assists in holding moisture within the plant germination zone.

This unique blend of vegetable oil-derived surfactant and resin ingredients works to enhance soil absorption and minimizes leaching and loss of critical concentration for a range of soil applied nutrients and crop protection applications.

NONPLANT FOOD INGREDIENTS

20.0% Ethoxylated Triglyceride

20.0% Copolymer of Alpha- and Beta-Pinene

60.0% Inert Ingredients





2 x 2.5 gallon jugs 36 cases per pallet Item# VAR02

SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Water-Rite

NONIONIC SURFACTANT

Water-Rite is a unique soil surfactant designed to lower surface tension, improve soil conditions, increase water penetration, and increase water percolation.

Water-Rite can be used either preventatively or curatively as a soil surfactant and does provide extended residual activity.

Early spring applications are more effective followed by repeat applications as needed.

USE RATES FOR SOIL MOISTURE

For use on all agricultural crops.

CONTAINS NON-PLANT FOOD INGREDIENTS

MANAGEMENT Use at 1 to 6 quarts per Irrigation Always use back-Systems acre through any type of flow prevention irrigation system. First valve (check-valve) application should coincide when injecting into with first irrigation cycle. irrigation systems. A follow-up application of 1 to 6 pints per acre is recommended two weeks after initial application. Continue with 1 to 6 pints per acre every 4 to 6 weeks. Apply at 2% v/v (2 gallons Conventional Irrigate following Tank Mix per 100 gallons) of spray application to move Sprayers solution and apply at a into soil profile. rate of 1 to 8 pints per In non-irrigated areas, apply prior to anticipated rainfall. Drip or Micro-Apply 1 to 6 quarts per The final application Sprinkler acre. Apply to coincide of the season should Systems with first irrigation cycle. be scheduled with Two weeks after initial the last full irrigation application, follow up with cvcle. a second application of 1

TECHNICAL INFORMATION	
Net Weight: 8.59 lbs/gal	Specific Gravity: 1.03
Flashpoint: >200°F SFCC	pH: 5.5 - 6.0
Odor: Sweet	Appearance: Slight Hazy Pale Yellow Liquid

to 6 pints per acre then

acre every 4 to 6 weeks.

As a Tank Mix

Adjuvant

follow with 1 to 6 pints per

Use at a rate of 0.25% v/v

to 1.00% v/v (1 to 4 quarts

per 100 gallons).

PRINCIPAL FUNCTIONING AGENTS Poloxalene, Alkyl Polyglucoside, Vegetable Oil Ethoxylate......30.7%

Surfactant Content...30.5%

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



PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# WR02

30 gallon drums 5 drums per pallet Item# WR30

REGISTRATIONS, CERTIFICATIONS. & APPROVALS









SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Water-Rite can be

used with a range

of liquid fertilizers

and crop control

products

Water-Rite FC

NONIONIC SURFACTANT

Water-Rite FC is a unique, plant derived, nonionic surfactant, formulated to enhance the infiltration and uniform distribution of irrigation water and rainfall in a variety of soil types.

Water-Rite FC will improve irrigation efficiency and increase soil moisture content.

Apply Water-Rite FC through irrigation injection systems or through the use of conventional spray equipment.

For use on all agricultural crops.

CONTAINS NON-PLANT FOOD INGREDIENTS

USE RATES FOR SOIL MOISTURE MANAGEMENT

For Soil Moisture Management	1 quart per acre of through any type of irrigation system. First application should be made at initial irrigation cycle. A follow-up application of 1 pint per acre is recommended two weeks after initial application. Continue with 1 pint per acre every 4 to 6 weeks.	Schedule the last application of the season with the final full irrigation cycle.
Conventional	2% v/v (2 gallons per 100 gallons) of spray solution	

Convention
Tank Mix
Sprayers

spray solution and apply at a rate of 1 to 4 pints per acre.

As a Tank Mix Adjuvant

0.25% v/v to 0.50% v/v (1 to 2 quarts) per 100 gallons).

used with a range of liquid fertilizers and crop control products Always read and follow label directions of the accompanying tank mix product pertaining to the use of an adjuvant.

Water-Rite FC can be

TECHNICAL INFORMATION

Net Weight: 9.17 lbs/gal	Specific Gravity: 1.10 @ 20°C
Flashpoint: >200°F SFCC	pH: 6.0 - 8.0 (1% aqueous dilution)
Odor: Sweet	Appearance: Clear Liquid

1,2,3-tri-hydroxypropane, Polydimethylsiloxane......45.15%

PRINCIPAL FUNCTIONING AGENTS

PRINCIPAL FUNCTIONING AGENTS (WA and all other states except CA) Alkyl Polyglucoside,

1,2,3-trihydroxypropane......44.85%

Surfactant Content 34.8%

(CA ONLY)

Alkylalucoside.

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



PACKAGING

2 x 2.5 gallon jugs 36 cases per pallet Item# WRFC02

30 gallon drums 5 drums per pallet Item# WRFC30

REGISTRATIONS, **CERTIFICATIONS, & APPROVALS**







SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant

70

KALO SOIL

SURFACTANTS

Eliminating and Preventing Foam

A defoamer or an antifoaming agent is a chemical additive that reduces and hinders the formation of foam in industrial process liquids. The terms antifoam agent and defoamer are often used interchangeably. Strictly speaking, defoamers eliminate existing foam and antifoamers prevent the formation of further foam.

HOW ANTIFOAMERS AND DEFOAMERS WORK

PRODUCTS

PECIALTY / UTILITY

72

Controlling or knocking down foam is a physical process, not chemical. Hydrophobic chemicals (silicone. aluminum stearate, propylene-oxide, etc.) penetrate and physically break bubble walls. Through this process. foam generating chemicals are adsorbed on the bubble surface. thinning the bubble wall, and ultimately cause them to burst or never form.

ANTIFOAMER VS DEFOAMER

Antifoam products are designed to be added to the tank mix for the purpose of preventing foam in the spray tank. Defoamer products are designed to knockdown foam once it has developed in the spray tank. Some antifoam products do contain knockdown ability and can be used for both purposes.

NOT ALL ANTIFOAMERS AND **DEFOAMERS ARE CREATED EQUALLY**

The active ingredient in most common antifoamer and defoamer products is dimethyl polysiloxane. Performance can be a function of active ingredient levels and proper use rate - common products contain from 10 to 30% of active ingredient levels and general use rates vary accordingly. Even though most products contain the same active ingredient, the formulations can vary greatly.

Well engineered and formulated products can substantially out-perform poor products with higher levels of the same active ingredient.

Performance is greatly a function of how well the antifoamer and/or defoamer adjuvant emulsifies and reacts in the spray tank.



Anti-Foam

ANTIFOAMING AND DEFOAMING AGENT

Anti-Foam is a fast, effective defoamer for use in suppressing foam.

Controlling foam reduces filling time and lessens overflow waste.

Anti-Foam improves spray performance.

The combination of effective ingredients allows for very fast knockdown of troublesome foam if it should occur in the spray tank.

Most KALO adjuvants contain a defoamer ingredient designed to minimize foam caused by the adjuvant.

Tank mix partners that also generate foam during agitation require the addition of Anti-Foam after tank mix agitation to properly suppress foam formation.

USE RATES

Shake well before using. Agitation is recommended to aid in

1 to 2 fl. oz. per 100

of spray mixture

gallons of spray mixture

4 fl. oz. per 100 gallons

TECHNICAL INFORMATION

6 fl. oz. per 100 gallons of spray mixture

dispersion of the various components.

General Use Pate

For Recirculating

Already Occurred

Net Weight: 27.81 lbs/case

Flashpoint: >212°F

Odor: Undetected to Mild

Sprayers

If Foam Has

PRINCIPAL FUNCTIONING AGENTS Polydimethylsiloxane. Silicon Dioxide..

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



12 x 1 quart bottles

36 cases per pallet Item# AF1Q

PACKAGING

REGISTRATIONS. **CERTIFICATIONS. & APPROVALS**



SCAN QR CODE FOR MORE

INFORMATION

ON THIS

PRODUCT



Specific Gravity: Not Measured pH: 3.5 - 4.5 Appearance: Milky White Liquid

Add Anti-Foam to

the spray mixture

or any additional

before the pesticide,

surfactant is added.



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with Always follow pesticide label directions, acceptable practices and advice from your crop consultant

Compex

COMPATIBILITY AGENT FOR LIQUID FERTILIZER-PESTICIDE MIXTURES

Compex is a compatibility agent for direct addition to liquid fertilizers.

Compex should be used where simultaneous application of liquid fertilizer and a pesticide is desired and improved stability of the mixture is required.

Compatibility of liquid fertilizer-pesticide mixtures is essential to insure trouble-free, accurate and uniform application.

Crop protection chemicals do not always mix evenly with liquid fertilizers or the components may separate too quickly to make their combined use of practical value.

Incompatibility may be due to pH, concentration and type of certain salts and percentage of water content of the liquid fertilizer.

Compex is effective at improving compatibility and stability of most liquid fertilizer-pesticide mixtures.

Compex is completely soluble in liquid fertilizers such as 28-0-0, 10-34-0, 4-10-10 and 6-18-6.

ECIALTY / UTILITY PRODUCTS

Because of the wide variety of pesticide and liquid fertilizer combinations possible, the beneficial effects of Compex on compatibility may be tested beforehand by conducting a jar test. Refer to the jar test instructions page in this booklet.

USE RATES

TECHNICAL INFORMATION

Liquid Nitrogen Fertilizers

Liquid Mixed Fertilizers

Net Weight: 9.42 lbs/gal

Flashpoint: >200°F SCC

Odor: Mild

PRINCIPAL FUNCTIONING AGENTS Alcohol Sulfates......18.8%

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



PACKAGING

4 x 1 gallon jugs 36 cases per pallet Item# CX01

REGISTRATIONS, CERTIFICATIONS & APPROVALS



SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

1 to 2 pints per 100 gallons of fertilizer,

2 to 3 pints per 100 gallons of fertilizer.

Specific Gravity: 1.03 - 1.13

pH: 10.0 - 11.0

Appearance: Pale Yellow Liquid

or 0.5 to 1.0 liters/400 liters

or 1.0 to 1.5 liters/400 liters

Compex Extra

NONIONIC SURFACTANT COMPATIBILITY AGENT FOR LIQUID FERTILIZER-PESTICIDE MIXTURES

Compex Extra is a compatibility agent for direct addition to liquid fertilizers.

Compex Extra should be used where simultaneous application of liquid fertilizer and a pesticide is desired and improved stability of the mixture is required.

Compatibility of liquid fertilizer-pesticide mixtures is essential to insure trouble-free, accurate and uniform application.

Crop protection chemicals do not always mix evenly with liquid fertilizers or the components may separate too quickly to make their combined use of practical value.

Incompatibility may be due to pH, concentration and type of certain salts and percentage of water content of the liquid fertilizer.

Compex Extra is effective in improving compatibility and stability of most liquid fertilizer-pesticide mixtures

Compex Extra is completely soluble in liquid fertilizers such as 28-0-0, 10-34-0, 4-10-10 and 6-18-6.

Because of the wide variety of pesticide and liquid fertilizer combinations possible, the beneficial effects of Compex Extra on compatibility may be tested beforehand by conducting a jar test. Refer to the jar test instructions page in this booklet. PRINCIPAL FUNCTIONING AGENTS Alkyl Polyglycoside, 2-Ethylhexyl Sulfate Sodium Salt......45.3%

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



PACKAGING

4 x 1 gallon jugs 36 cases per pallet Item# CXE01

REGISTRATIONS, CERTIFICATIONS, & APPROVALS



SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



 TECHNICAL INFORMATION

 Net Weight: 9.42 lbs/gal
 Specific Gravity: 1.03 - 1.13

 Flashpoint: >200°F SCC
 pH: 10.0 - 11.0

1 to 2 pints, or 0.5 to 1.0 liters/400

2 to 3 pints, or 1.0 to 1.5 liters/400

liters, per 100 gallons of fertilizer

liters, per 100 gallons of fertilizer

Odor: Mild Appearance: Pale Yellow Liquid

USE RATES

Liquid Nitrogen Fertilizers

Liquid Mixed Fertilizers

Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with.

Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Benchmark

FOAM MARKING AGENT

This foam concentrate is specially formulated to deliver long lasting foam in a range of weather and field conditions. This highly concentrated formula, when used as directed, will produce a thick, white, highly visible foam. This foam can be used with any foam marker equipment for fertilizer and pesticide applications, seed planting and general field cultivation. This product is formulated to handle extreme hard water and high temperature conditions. Benchmark foam marking agent, when used at proper consistency and foam volume, should be visible for up to 40% longer than traditional foaming agents. Foam will disappear faster when placed on dry soil under bright sunlight, high temperature and high wind conditions.

USE RATES

PRODUCTS

Always thoroughly clean out the foam generator reservoir and lines when changing from one brand of foam marker to another. Use a high quality tank cleaner to remove residues and ensure optimal performance. This product is effective at a range of application rates. The addition of water conditioners is generally not recommended.

The dualitation of water conditioners is generally not recommended.		
Standard Use Rate	1 gallon for every 160 gallons of water, or, 8 fl. oz. for every 10 gallons	
If Foam Colorant Additive Is Being Used	2 fl. oz. for every 1 gallon of solution reservoir capacity	Use highest rate when adding a foam colorant.
If Adverse Conditions Exist (High Temperature / Hard Water)		
Hard Water (Up to 1,500 ppm)		
If Foam Solution Is Used In Near Freezing Temperatures	2 to 3 fl. oz. of methanol per 1 gallon of foam solution for immediate use	Mixes well in cold water.
NOTE:	Foam will disappear faster when placed on dry soil under bright sunlight, high temperature and high wind conditions. The concentrate when used at proper consistency and foam volume, should be visible for up to 40% longer than traditional foaming agents.	

TECHNICAL INFORMATION	
Net Weight: 9.50 lbs/gal	Specific Gravity: 1.02 - 1.04 @ 20°C
Flashpoint: >176°F SFCC	pH: 7.0 - 9.0 (1% aqueous solution)
Odor: Sweet	Appearance: Clear Liquid

PRINCIPAL FUNCTIONING AGENTS
Proprietary Blend of Active
Foam Agents......100%





PACKAGING

4 x 1 gallon jugs 36 cases per pallet Item# BMK01

30 gallon drums 5 drums per pallet Item# BMK30

SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Benchmark HT

HI-TEMPERATURE FOAM MARKER CONCENTRATE

Benchmark HT is specially formulated with a unique blend of high foaming surfactants and foam stabilizers that produces a long lasting foam, particularly under adverse hot and windy application conditions and in hard water. Benchmark HT produces foam that is resistant to wind allowing the foam ball to be resilient to the degrading effects of moderate wind.

Benchmark HT can be used with any foam marker equipment. Field tests conducted using Benchmark HT indicate that this versatile formula produces long lasting, heat resistant foam when used with both pressurized and non-pressurized foam marking systems. Benchmark HT is effective at various dilution rates based on the hardness of the water. Many factors influence how long the foam will last. Foam ball size, colorants, pressure, temperature, humidity, soil type and wind velocity will impact foam life. To insure a good quality foam, be certain to flush and clean the foam generating equipment before use.

USE RATES

For optimum results, always start by putting half of the water needed in the tank, followed by the total amount of needed Benchmark HT, followed by the remaining half of the water needed.

Standard Use Rate	1 gallon per every 100	gallons of water
Under Soft Water Conditions (less than 300 ppm)	1 gallon per 120 to 160 gallons of water	May provide satisfactory results.
Under Hard Water Conditions (more than 1,000 ppm)	1 gallon per 80 gallons of water	May be preferred for extended foam life.
Whenever a Foam Colorant Additive is Tank Mixed	Do not mix Benchmark HT foam marker with any other foam marker concentrate. This formula is a carefully tested blend of foam additives and stabilizers that may not be compatible with other products. Tank mixtures containing different foam concentrates will likely result in poor quality foam.	
NOTE:		

TECHNICAL INFORMATION	
Net Weight: 9.50 lbs/gal	Specific Gravity: 1.02 - 1.04 @ 20°C
Flashpoint: >176°F SFCC	pH: 7.0 - 9.0 (1% aqueous solution)
Odor: Sweet	Appearance: Clear Liquid

PRINCIPAL FUNCTIONING AGENTS
Proprietary Blend of Active
Foam Agents and Formulation



PACKAGING

4 x 1 gallon jugs 36 cases per pallet Item# BMKHT01

30 gallon drums 5 drums per pallet Item# BMKHT30

SCAN GR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with.

Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Fomark

FOAM MARKING AGENT 100:1 CONCENTRATE

Fomark is a highly concentrated, complex blend of foaming agents and foam enhancing additives.

Fomark produces a dense, readily visible foam that is designed to be compatible with a wide range of water hardness and temperature conditions.

Designed for use with both pressurized and nonpressurized foam marker equipment, Fomark is ideal for agricultural, turf or soil field marking applications.

Fomark helps eliminate costly gaps and overlaps which can occur during the application of fertilizers or pesticides.

Fomark is economical to use and is the quality standard by which most foam marking agents are judged.

Color additives can be used with Fomark to enhance visibility.

/ UTILITY PRODUCTS

PRINCIPAL FUNCTIONING AGENTS
Proprietary Blend of Active
Foam Agents......100%



USE RATES Depending upon water hardness and temperature, Fomark may be used at dilutions ranging from 100:1 to 80:1. For Most Water 1 gallon for every This dilution rate will Conditions 100 gallons of water normally provide sufficient foam. For Extremely 1 gallon for every The use of foam colorant additives may require **Hard Water** 80 gallons of water (1.000 ppm the 80:1 use rate. hardness or greater) NOTE: Best results are achieved when foam generating tanks are clean and free of other chemicals before adding Fomark. Combining foaming agents or use without proper cleaning of

TECHNICAL INFORMATION	
Net Weight: 8.67 lbs/gal	Specific Gravity: 1.02 - 1.04
Flashpoint: >176°F SFCC	pH: 7.0 - 9.0 (1% aqueous dilution)
Odor: Sweet	Appearance: Clear Liquid

equipment may reduce effectiveness.

PACKAGING

4 x 1 gallon jugs 36 cases per pallet Item# FM01

SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Spectra Max Tech

MANUFACTURING CONCENTRATE

Spectra Max Tech is a manufacturing concentrate to be used in the production of Spectra AMS or an equivalent dealer-labeled product.

Spectra Max Tech contains an integrated water conditioning system with an optimized rate of viscosity modifiers.

When blended with the appropriate level of ammonium sulfate solution, the final product is a user-friendly, complete water conditioning system.

Compatible with all glyphosates.

PRINCIPAL FUNCTIONING AGENTS

Sodium Polyacrylate-Citrophosphate Glycerol Complex with

Siloxane......18.0%
Ammoniated Salt Solution

All ingredients accepted for use under 40 CFR 180.



For Manufacturing Use Only Do Not Mix In Spray Tank

USE RATES

Spectra Max Tech is a manufacturing concentrate to be commercially blended with ammonium sulfate solutions. Spectra Max Tech is not to be used as a tank mix adjuvant, and is not for retail sale. Spectra Max Tech must be used in accordance with the Supplemental Manufacturing Procedure Guidelines. Read and follow these quidelines carefully. Compatible with all glyphosates.

TECHNICAL INFORMATION	
Net Weight: 9.59 lbs/gal	Specific Gravity: 1.12 - 1.15 @20°C
Flashpoint: >200°F TCC	pH: 5.0 - 6.2
Odor: Sweet	Appearance: Slightly Hazy Yellow Liquid

PACKAGING

265 gallon tote 1 tote per pallet Item# SPMTECH00

SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with.

Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

D-ACT

SPRAY SYSTEM CLEANER

D-Act Spray System Cleaner is a dual-action spray system cleaner. D-Act Part A is one component of the system. D-Act Part A must be combined in spray tank with D-Act Part B in order to be effective. D-Act is a proprietary technology designed to deactivate Dicamba residues in herbicide spray systems.

NOTE: D-Act is NOT an adjuvant and should only be used per the Directions For Use. This product is not compatible with, and should not be used in, spray systems that have roller pumps.

DIRECTIONS FOR USE AND USE RATES

IMPORTANT: READ ENTIRE LABEL BEFORE MIXING OR USING. The D-Act spray system cleaner is to be used in the following triple rinse protocol per the pesticide label, which requires the spray system to be cleaned immediately after application of Dicamba.

- After spraying, drain the sprayer (including boom and lines)
 immediately. Do NOT allow the spray solution to remain in the spray boom overnight prior to flushing.
- 2. Flush tank, hoses, boom and nozzles with clean water. If equipped, open boom ends and flush.
- Remove and rinse all strainers, screens, and filters and reinstall in system.

Prepare the cleaning solution with the D-Act spray system cleaner by adding sufficient water (a minimum of 15% of the tank volume) to the spray tank suitable to provide for proper cleaning. Take care to wash all parts of the tank, including the inside top surface. Turn on the recirculation pump. Add the ENTIRE 2.5 gallon jug of D-Act Part A (green label) to the spray tank. DO NOT save a partial jug. Add the ENTIRE 2.5 gallon jug of D-Act Part B (red label) to the spray tank. DO NOT save a partial jug.

- Flush hoses, boom, spray lines and nozzles with the D-Act spray system cleaner solution until spray pattern turns rust color and then shut off flow to the boom. Some dripping from nozzles may occur. Continue tank recirculation for 20 minutes.
- 6. Drain sump, filter and lines.

PRODUCTS

PECIALTY

Rinse the entire spraying system with clean water making sure it sprays through the boom. The rinse water from all phases of the triple rinse protocol must be disposed of in compliance with local, state, and federal guidelines

TECHNICAL INFORMATION - PART A	
Specific Gravity: 1.18 @ 20°C	
pH: <2.0	
Appearance: Greenish Blue Liquid	

TECHNICAL INFORMATION - PART B				
Net Weight: 9.17 lbs/gal	Specific Gravity: 1.1 @ 20°C			
Flashpoint: Not Flammable	pH: <3.0			
Odor: Odorless	Appearance: Clear Colorless Liquid			
	Appearance: Clear Colorless Liqui			

PRINCIPAL FUNCTIONING AGENTS PART A

Ferrous Sulfate*.....25.0%

*Equivalent to 5.0% Metallic Iron

PRINCIPAL FUNCTIONING AGENTS PART B

Hydrogen Peroxide (H2O).....27.0%



PACKAGING

2 x 2.3 gallon half-moon jugs 48 pails per pallet Item# DACT

SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

K-Klean

LIQUID TANK AND EQUIPMENT CLEANER

K-Klean is an effective cleaner for metal, fiberglass and plastic spray systems.

K-Klean aids in the removal of dirt, grime, grease, chemical and fertilizer residues from tanks and equipment.

K-Klean helps eliminate rust and scale and keeps costly equipment in ready-to-use condition.

PRINCIPAL FUNCTIONING AGENTS
Cleaning Agents in a Proprietary
Transparent Emulsion......100%



USE RATES

K-Klean is effective at dilution rates of up to 1:100.

or Large Volume prayers	1 quart will to 100 gallons o water

For Tanks Or 1 quart per 100 gallons of water Equipped With Hand-Gun or Hose)

Adjust the dilution rate as needed for individual conditions. Circulate treated solution throughout the entire spray system for 5 to 10 minutes. Use a high-pressure sprayer or hose to rinse all interior areas and tank walls. Purge hoses, spray lines and nozzles for at least one minute. After cleaning, drain system and rinse tanks and spray areas.

Cleaning Procedures

After spraying, drain tank, hoses and boom completely. Rinse inside of tank of visible residues using approved site for handling pesticides. Fill tank half-full with clean water and add K-Klean at selected rate. Agitate and flush the hoses and boom with cleaning solution. Fill with water making sure the tank is completely full and allow to stand for 10 minutes with agitation. Flush the hoses and boom and drain tank completely.

TECHNICAL INFORMATION		
Net Weight: 8.42 lbs/gal	Specific Gravity: 1.01	
Flashpoint: >212°F	pH: 12.0 - 13.0	
Odor: Citrus	Appearance: Colorless Amber Liquid	

PACKAGING

4 x 1 gallon jugs 36 cases per pallet Item# KKLEAN01

SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with.

Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Tank Cleaner

DRY TANK & EQUIPMENT CLEANER

Tank Cleaner is designed for cleaning tanks, lines and nozzles to remove pesticide, herbicide and fertilizer residues. Tank Cleaner also removes light rust and dissolves deposit buildups while leaving a protective film that helps prevent corrosion. Color dye in Tank Cleaner indicates ingredients are still active in solution. Tank Cleaner leaves a protective film that helps prevent corrosion.

USE RATES					
For Tanks or Sprayers Not Equipped with Hand-Gun or Hose	Fill tank with water first, then add 1 pound per 100 gallons of water	Close valve to spray boom, open by-pass valve and agitate vigorously for 15 minutes. Use hand gun or hose to cleanse inside of tank. Open spray boom to flush Tank Cleaner and water solution out of tank.			
For Small Sprayer	1 teaspoon per 1 gallon of water	Agitate vigorously, rinse with water, then repeat procedure.			
For Sulfonylurea Clean-Out	May require up to 2 pounds per 100 gallons	Some pesticides including, but not limited to, sulfonylurea and phenoxy herbicides (i.e. Classic* and 2-4,D respectively) are active at very small amounts. Classic* is a Reg. Trademark of Corteva			
For Cleaning Fertilizer Equipment	Flush equipment with water. Mix 1 pound of Tank Cleaner in 50 gallons of water and spray all parts that have been in contact with fertilizer with Tank Cleaner and water solution.	Always flush with water before reuse.			
For Sprayers Being Reused Immediately	Refill tank with 100 gallons of water	Close hand gun valve and empty sprayer through boom nozzles.			
For Sprayers Being Stored	Do not rinse after treatment.	Tank Cleaner leaves a protective film to prevent corrosion.			

TECHNICAL INFORMATION				
Solubility in Water: Complete Specific Gravity: Not Measured				
pH: Not Measured				
Appearance: Orange Powder				

CONTAINS

Complex Phosphates, Sodium Sulfate, Sodium Carbonate, Sodium Hydroxide, Monocyclic Terpenes and Nonionic Surfactant



PACKAGING

12 x 1 pound jar 10 cases per pallet Item# TC01

6 x 4 pound jar 10 cases per pallet Item# TC04

30 pound drum 10 drums per pallet Item# TC30

SCAN GR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Turbo-Cleanse

POST-SEED TREATING SURFACE CLEANER & STAIN LIFTER

Turbo-Cleanse is effective for cleaning surface stains of seed treatment colorants and grime from application equipment and the treatment area where seed is treated.

Anyone who has ever treated seed knows the frustration of treatment stains on equipment, clothes, floors, and more. Turbo-Cleanse helps lift and remove the persistent stains left behind from a splash or a spill.

Turbo-Cleanse is not recommended on surfaces that are painted or varnished, or acrylic, leather, aluminum, glass, chrome, clear coated, or laminated surfaces.





USE RATES AND DIRECTIONS FOR USE

DO NOT ALLOW TURBO-CLEANSE TO DRY! DO NOT MIX WITH BLEACH, AMMONIA OR OTHER CLEANERS CONTAINING THEM!

Surface Cleaning:	Spray, brush or sponge onto dirty surface and allow to penetrate and soak stained areas. After soaking, remove by wiping or water rinsing treated areas.				
Laundry Aid:	Spot treat, or add 1/4 cup per wash-load, to aid with removal of stains on soiled or stained work clothing.				

TECHNICAL INFORMATION		
Net Weight: 9.09 lbs/gal	Specific Gravity: 1.01 - 1.09	
Flashpoint: >200°F	pH: 12.2 - 12.5	
Odor: Glycol	Appearance: Clear Light Green Liquid	

PACKAGING

5 x 1 quart bottles 108 cases per pallet Item# AC-TC160

2 x 2.5 gallon jugs 36 cases per pallet Item# AC-TC225

15 gallon drums 10 drums per pallet Item# AC-TC15

SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with.

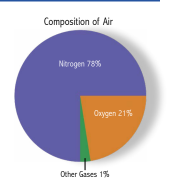
Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Soybean Inoculation & Nitrogen Fixation

Soybeans need nitrogen to grow just like all other plants. However, soybeans and other legumes, like alfalfa, clover, and peas, can manufacture their own nitrogen through a process called nitrogen fixation.

THE MOST EFFICIENT WAY TO FERTILIZE SOYBEANS WITH NITROGEN

Nitrogen fixation occurs when a rhizobia bacteria in the soil infect legume plant roots, initiating plant response to nodulate and begin a plant process of pulling needed nitrogen from the air.



NITROGEN FIXATION TAKING PLACE

What Happens: Seedling roots grow and inoculating bacteria multiply. The bacteria take nitrogen from the air and convert it to nitrogen fertilizer for the plant. The bacteria colonize root nodules creating a life giving nitrogen rich environment for the plant.

The images below show the formation of nodules on the roots. Large, dark pink/red nodules indicate active nitrogen fixation is taking place within the plant. This is caused by leghemoglobin in the plant nodules; very similar to hemoglobin in the blood of vertebrates. Dark pink/red means alive and functioning!







SOYBEAN NUTRIENT DEMAND

The demand for nutrients depends on the soybean growth stage. Since the soybean seed has high levels of protein, demand for nitrogen is extremely high during seed formation.

	NUTRIENT	Concentration (lbs of nutrient per bushel raised)		Total Crop Nutrient			
		Grain	Straw	TOTAL	50 bu	60 bu	70 bu
	Nitrogen	4.20	1.30	5.50	275	330	385
Primary NPK	Phosphorus	0.40	0.13	0.53	26.5	31.8	37.1
	Potassium	1.25	0.75	2.00	100	120	140
	Calcium	0.20	1.50	1.70	85	102	119
Secondary Nutrients	Magnesium	0.23	0.22	0.45	22.5	27	31.5
ioitto	Sulfur	0.20	0.25	0.45	22.5	27	31.5

IMPORTANT!

- Prepare only as much soybean inoculant as will be applied to seed that day.
- DO NOT OPEN PACKAGE UNTIL THE TIME OF APPLICATION. Once all components have been mixed, apply to seed within 24 hours. If mixing inoculant in same tank with fungicide or insecticides, apply to seed within 4 hours.
- If mixed in a dedicated inoculant tank, on-seed survival of 95 days or more can be achieved.
- Seed treatment products are recommended to be applied sequentially for best results.
- Store in a cool place between 40°F (4°C) and 77°F (25°C). Do not allow inoculant to freeze or to be exposed to extreme heat. Avoid frequent temperature fluctuations.
- Store in original packaging only and do not reuse empty package.
- Product is not harmful and may be disposed of by using as irrigation for house plants, bedding plants, gardens, and lawns.

NOT A PLANT FOOD INGREDIENT!

84 85 |



Legacy

INOCULATION SYSTEM FOR SOYBEANS

One Legacy carton contains a two-part system:
1. Super-Concentrated Liquid Inoculant (Part A);
2. Chitosan Based Bio-Stimulant Plus Extender (Part B);

When the two parts of the system are combined, the resulting mixture is a ready-to-apply seed inoculant, that should be applied to seed immediately. On-seed survival of bacteria can last as long as 95 days after application. Sequential application of separate seed treatment products is recommended for best results.

When both parts are combined, the resulting mixture is a ready-to-apply live bacteria and bio-stimulant/extender agent formulated to inoculate 50 units of soybean seed.

Part A - Super Concentrated Liquid Inoculant

10 billion (1x10¹⁰) active Bradyrhizobium japonicum per ml results in superior nodulation and higher yielding soybeans.

Part B – EPA Registered Chitosan Based Bio-Stimulant plus Low Viscosity Rhizobium Extender

Low use rate product contained in the rhizobium extender biological plant immuno-stimulant which triggers a defense response within the plant, leading to the formation of physical and chemical barriers against invading pathogens.

Up to 30% thinner than the leading brands of extender on the market, thus eliminating treatment system problems and bridging or clumping of seed.

Offers excellent time on seed compatibilities.

DIRECTIONS FOR USE

IMPORTANT! Prepare only as much LEGACY as will be applied to seed that day. DO NOT OPEN PACKAGE UNTIL THE TIME OF APPLICATION. Once all components have been mixed, it is recommended that this product be applied to seed within 24 hours. If mixed in a dedicated inoculant tank, on-seed survival of 95 days or more can be achieved. Seed treatment products are recommended to be applied sequentially for best results. If mixing LEGACY in same tank with fungicide or insecticides, apply to seed within 4 hours.

Use Rate

2.5 fl. oz. per 100 pounds of seed

Each 2-bladder carton is formulated to inoculate 50 units of soybean seed.

PART A - MINIMUM GUARANTEED ANALYSIS:

10 billion (1 x 10¹⁰) cfu/ml of Bradyrhizobium Japonicum

PART B - CHITOSAN BASED BIO-STIMULANT PLUS EXTENDER: Contains .021 lbs (0.25%) of

Poly-D-Glucosamine/gallon
EPA Establishment No. 91967-TX-1
EPA Registration No. 91429-1-91967





PACKAGING

INNER CARTON CONTENTS (EACH): PART A: 50.72 ounce bladder bag PART B: 11.83 ounce bladder bag

CASE CONTENTS:

4 Inner Cartons 8 Bladder Bags

48 cases per pallet

Case Item# LEG4CS

SCAN QR CODE FOR MORE INFORMATION ON THIS PRODUCT



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Legacy

INOCULATION SYSTEM FOR SOYBEANS

Benefits of Legacy

- Increased early season vigor. Stimulates the plant's hormones responsible for root formation, stem growth, fruit formation and development.
- Higher stand counts. An increase in stand count of 12% at 14 DAE.
- Nematode suppression. Protects against attacks by activating genes which produce protease inhibitors. (Auburn University Trials, Dec. 2015)
- Higher yields. Over six Midwest locations demonstrated an increase of 4.8 bushels over the control.

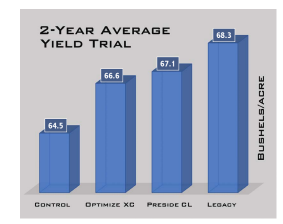
Legacy Mode of Action

Systemic Acquired Resistance (SAR) is a mechanism of plant defense that provides broad spectrum protection against multiple pathogens including both disease and nematodes.

Legacy behaves like a general elicitor, inducing a non-host resistance and priming the systemic acquired immunity within the plant's cellular tissue.

The vasculature provides the excellent channel for transport of systemic signals.

SAR takes 24 to 48 hours to activate the plant responses, and lasts the entire plant growing cycle. Involves gene activation and transmitted signal of chitinases, B1, 3-qlucanases and PR proteins.

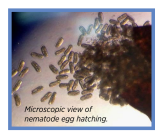


Optimize is a registered trademark of Bayer Group

LEGACY™ Protects Against Soybean Cyst Nematode Damage

The EPA registered bio-pesticide in Legacy promotes protection from invading soybean cyst nematodes and is extremely fatal to nematode eggs and larvae.

Yield Loss From Soybean Cyst Nematode Can Exceed 30%



Soybean cyst nematodes (SCN) are microscopic roundworms that infect the roots of soybean and other plants.



SCN is one of the most significant pathogens of soybean. SCN look like small white lemon shaped cysts.

Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with.

Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

7

NOCULANT FOR

SOYBEANS

INOCULATION SYSTEM FOR SOYBEANS

Vigor is an at-planting-time soybean seed enhancer.

Vigor inoculates and hastens early growth and establishment of the crop, delivers two types of bioactive performance (nitrogen fixing inoculant/plant growth promoting rhizobacteria) has a high level of viable bacteria, has advanced on-seed survival and has yield proven results.

The tri-pak contains a three-part system. When the three parts of the system are combined, the resulting mixture is a ready-to-apply seed treatment, designed for application at the time of planting or up to 95 days prior to planting.

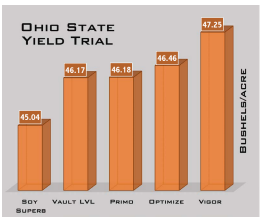
DIRECTIONS FOR USE

IMPORTANT! Prepare only as much VIGOR as will be applied to seed that day, DO NOT OPEN PACKAGE UNTIL THE TIME OF APPLICATION. Once all components have been mixed, it is recommended that this product be applied to seed within 24 hours. If mixed in a dedicated inoculant tank, on-seed survival of 90 days or more can be achieved. Seed treatment products are recommended to be applied sequentially for best results. If mixing VIGOR in same tank with fungicide or insecticides, apply to seed within 4 hours.

Use Rate

3 fl. oz. per 100 pounds of seed

Formulated to inoculate 200 units of soybean seed.



Vault LVL is a registered trademark of Bayer Primo is a registered trademark of Verdesian Life Sciences Optimize is a registered trademark of Bayer Group

PART A -

MINIMUM GUARANTEED ANALYSIS:

10 billion (1 x 1010) cfu/ml of Bradyrhizobium Japonicum

PART B -

MINIMUM GUARANTEED ANALYSIS:

1 billion (1 x 10°) cfu/ml of Azospirillum Brasilense

PART C -

Liquid Activator and Stabilizer Synergist



PACKAGING

Case Includes Parts A. B. & C

PART A NET CONTENTS: 1 Bladder Bag 202.88 fl. oz. (6.0 ltr)

PART B NET CONTENTS: 1 Bladder Bag 50.72 fl. oz. (1.49 ltr)

PART C NET CONTENTS 1 Bladder Bag 47.33 fl. oz. (1.39 ltr)

> 45 cases per pallet Item#: VIGTP

SCAN QR CODE FOR MORE INFORMATION ON THIS **PRODUCT**



Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with Always follow pesticide label directions, acceptable practices and advice from your crop consultant.

Vigor

INOCULATION SYSTEM FOR SOYBEANS

Part A -**Industry Leading Count of Viable Bacteria**

Contains a nitrogen fixing inoculant concentrate.

Vigor for sovbeans ultimately delivers living bacteria to the seed that hastens the plant's ability to fix and manufacture the nitrogen it needs to grow.

Vigor is very concentrated so that more viable bacteria can be available for effective inoculation when the plant is ready. Specifically, 1 x 10¹⁰ bacteria cfu/ml means that every milliliter of VIGOR nitrogen fixing product contains 1 billion viable bacteria! As a result, VIGOR for sovbeans delivers an industry leading count of viable bacteria to the seed when properly applied and used according to label instructions. In addition to improving the inoculation rate under a broad range of conditions, the concentrated VIGOR product results in a very high number of bacteria delivered per seed regardless of the seed size.

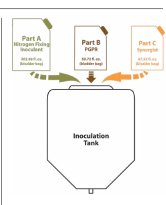
Part B -Plant Growth Promoting Rhizobacteria (PGPR)

PGPR interacts synergistically with nitrogen fixing bacteria (inoculant) to promote improved nodulation and nitrogen fixation.

Phytohormones produced by the Vigor PGPR, have been shown to promote epidermal-cell differentiation in root hairs that increase the number of potential sites for rhizobial infection, leading to the enhanced nodulation and nitrogen fixation, among many other biological benefits. Most importantly, Vigor is designed to deliver premium inoculation with the backup co-inoculation of PGPR, giving the crop a better start and hastened stand establishment.

Part C -**Liquid Activator and Stabilizer Synergist**

Liquid activator and stabilizer Synergist is a nutritional and stabilizing agent for use with the Vigor tri-pak system. Synergist protects and enhances Vigor's nitrogen fixing bacteria (Part) and plant growth promoting bacteria (Part B) to sustain viability of bacteria and extend on-seed stability up to 95 days after inoculation.









Read and follow the precautions and directions for use on the product label and the pesticide it is being applied with. Always follow pesticide label directions, acceptable practices and advice from your crop consultant

NOCULANT FOR SOYBEANS

TERMINOLOGY AND DEFINITIONS

Active Ingredient A component of the formulation that produces a specific effect for which the formulation is designed. Adjuvant A material added to a tank mix to aid or modify the action of an agrichemical, or the physica characteristics of the mixture. Alkalinity Agent A material that can be added to the spray mixture to raise the pH. Anmonium Sulfate (AMS) An inorganic salt that is most commonly use as a soil fertilizer. It contains 21% nitrogen and 24' suffur. In the soil the ammonium ion is released and forms a small amount of acid, lowering the pH balance of the soil, while contributing essential introgen for plant growth. It is also used as an agricultural spray adjuvant for water-soluble insecticides, herbicides, and fungicides. There, functions to bind iron and calcium cations that are present in both well water and plant cells: The particularly effective as an adjuvant for 24-D (annies), glyphosate, and glufosinate herbicides. Anifocaming Agent A compound or mixture that, when contained in solution, causes the solution to resist change in pH. Each buffer has a characteristic limited range of pH over which it is effective. Cationic Surfactant A surface-active agent the which contained in solution, causes the solution to resist change in pH. Each buffer has a characteristic limited range of pH over which it is effective. Cationic Surfactant A surface-active agent in which the active portion of the molecule containing the lipophilic segment forms exclusively a postitive ion (cation) when placed in aqueous solution. Chitosan A fat-binding fiber found in aqualic crustaceane. It is made by treating shrimp and other crustacean shells with alkalia sodium hydroxide. It can be used in agriculture as a seed treatment and bio-pesticide, helping plants to fight off fungal infections. Crop Oil Concentrate (COC) Coronat A material used to alter the color of the tank mix. Compatibility Agent A material used to alter the color of the tank mix. Corpolition Ad A material that limiter and behaling plants to fi	Absorption	A process in which one material (the absorbent) takes in and retains another (the absorbate)
Activator A material that increases the biological efficacy of agrichemicals. Active Ingredient A component of the formulation that produces a specific effect for which the formulation is designed. Adjuvant A material added to a tank mix to aid or modify the action of an agrichemical, or the physica characteristics of the mixture. Alkalinity Agent A material that can be added to the spray mixture to raise the pH. Anmonium Sulfate Anmonium Sulfate An inorganic salt that is most commonly use as a soil fertilizer. It contains 21% nitrogen and 24% (AMS) An inorganic salt that is most commonly use as a soil fertilizer. It contains 21% nitrogen and 24% (AMS) An inorganic salt that is most commonly use as a soil fertilizer. It contains 21% nitrogen and 24% (AMS) An inorganic salt that is most commonly use as a soil fertilizer. It contains 21% nitrogen and 24% (AMS) An inorganic salt that is most commonly use as a soil fertilizer. It contains 21% nitrogen and 24% (AMS) An inorganic salt that is most commonly use as a soil fertilizer. It contains 21% nitrogen and 24% (AMS) An inorganic salt that is most commonly use as a soil fertilizer. It contains 21% nitrogen and 24% (AMS) An inorganic salt that is most commonly use as a soil fertilizer. It contains 21% nitrogen and 24% (AMS) An inorganic salt that is most commonly use as a soil fertilizer. It contains 21% nitrogen and 24% (AMS) An inorganic salt that is most commonly use as a soil fertilizer. It contains 21% nitrogen and 24% (AMS) An inorganic salt that is most commonly use as a soil fertilizer. It contains 21% nitrogen and 24% (AMS) An inorganic salt that is most commonly used an agrichment of the molecule containing the lipophilic segment forms exclusively a negative ion (cation) when placed in aqueous solution. Cationic Surfactant A surface-active agent in which the active portion of the molecule containing the lipophilic segment forms exclusively a positive ion (cation) when placed in naipeous solution. Compatibility Agent A material that incr	Acaracide	A chemical agent used to kill mites.
Active Ingredient A component of the formulation that produces a specific effect for which the formulation is designed. An attack added to a tank mix to aid or modify the action of an agrichemical, or the physical characteristics of the mixture. Alkalinity Agent A material added to a tank mix to aid or modify the action of an agrichemical, or the physical characteristics of the mixture. Alkalinity Agent An inorganic salt that is most commonly use as a soil fertilizer. It contains 21% nitrogen and 24 suffur. In the soil the ammonium ion is released and forms a small amount of acid, lowering the Ph balance of the soil, while contributing essential nitrogen for plant growth. It is also used as an agricultural spray adjuvant for water-sobble insecticides, the high class an an an an agricultural spray adjuvant for water-sobble insecticides, the high class is an an agricultural spray adjuvant for water-sobble insecticides, the high calls. It particularly effective as an adjuvant for 24-th (primips, glyphosate, and guitosides. There, functions to bind from and calcium calcius the are present in both well water an plant calls. It particularly effective as an adjuvant for 24-th (primips, glyphosate, and guitoside). Antifoaming Agent A compound or mixture that, when contained in solution, causes the solution to resist change in pH. Each buffer has a characteristic limited range of pH over which it is effective. Cationic Surfactant A compound or mixture that, when contained in solution, causes the solution to resist change in pH. Each buffer has a characteristic limited range of pH over which it is effective. Cationic Surfactant A compound or mixture that, when contained in solution, causes the solution to resist change in pH. Each buffer has a characteristic limited range of pH over which it is effective. Cationic Surfactant A compound or mixture that, when contained in solution, causes the solution to resist change in pH. Each buffer has a characteristic limited range of pH over which it is effective. Cationic S	Acidifier	A material that can be added to spray mixtures to neutralize alkaline solutions and lower pH.
Adjuvant A material added to a tank mix to aid or modify the action of an agrichemical, or the physica characteristics of the mixture. Alkalinity Agent A material added to a be added to the spray mixture to raise the pH. An inorganic salt that is most commonly use as a soil fertilizer. It contains 21% nitrogen and 24* sulfur. In the soil the ammonium ion is released and forms a small amount of acid, lowering the pH balance of the soil, while contributing essential nitrogen for plant growth. It is also used as an agricultural spray adjuvant for vater-soluble insecticides, herbicides, and fingicides. There, functions to bind iron and calcium cations that are present in both well water and plant cells. It particularly effective as an adjuvant for 24-D (amine), glyboaste, and glutosnate herbicides. Anionic Surfactant A surface-active agent in which the active portion of the molecule containing the lipophilic segment forms exclusively a negative ion (anion) when placed in aqueous solution. Antifoaming Agent A material used to inhibit or prevent the formation of foam. Cationic Surfactant A surface-active agent in which the active portion of the molecule containing the lipophilic segment forms exclusively a positive ion (cation) when placed in aqueous solution. Cationic Surfactant A surface-active agent in which the active portion of the molecule containing the lipophilic segment forms exclusively a positive ion (cation) when placed in aqueous solution. A flat-binding filer found in aquatic crustaceans. It is made by treating shrimp and other crustacean shells with alkali sodium hydroide. It can be used in agriculture as a seed treatment and bio-pesticide, helping plants to fight off fungal infections. Colorant A material used to alter the color of the tank mix. Compatibility Agent A surface active agent that allows simultaneous application of liquid fertilizer and agrichemic or two or more agrichemical formulations, as a uniform tank mix, or improves the homogeneity of the mixture and the uniformity of	Activator	A material that increases the biological efficacy of agrichemicals.
characteristics of the mixture. A material that can be added to the spray mixture to raise the pH. Ammonium Sulfate An inorganic salt that is most commonly use as a soil fertilizer. It contains 21% nitrogen and 24 sulfur. In the soil the ammonium ion is released and forms a small amount of acid, lowering the ph Balance of the soil, while contributing essential nitrogen for plant growth. It is also used as an agricultural spray adjuvant for water soluble insecticies, herbicides, and fungicides. There, functions to bind iron and calculur actions that are present in both well water and plant cells. It particularly effective as an adjuvant for 72.4-0 familne, glyphosate, and glidosinate herbicides. Anionic Surfactant A surface-active agent in which the active portion of the molecule containing the lipophilic segment forms exclusively a negative ion (anion) when placed in aqueous solution. Antifoaming Agent A compound or mixture that, when contained in solution, causes the solution to resist change in pH. Each buffer has a characteristic limited range of pH over which it is effective. Cationic Surfactant A surface-active agent in which the active portion of the molecule containing the lipophilic segment forms exclusively a positive ion (cation) when placed in aqueous solution. Chitosan A fart-binding fiber found in aquatic crustaceans. It is made by treating shrimp and other crustaceans hells with alkai sodium hydroxide. It can be used in agriculture as a seed treatment and bio-pesticide, helping plants to fight off fungal infections. Corporal Concentrate Compatibility Agent A surface active agent that allows simultaneous application of liquid fertilizer and agrichemic or two or more agrichemical formulations, as a uniform tank mix, or improves the homogeneity of the mixture and the uniformity of the application. Corpo Oil Concentrate Corpo Oil Concentrate Corpo Oil Concentrate A chemical that causes the foliage to drop from plants. Deposition Ald A material that improves the ability of agrichemi	Active Ingredient	
An inorganic salt that is most commonly use as a soil fertilizer. It contains 21% nitrogen and 24% suffur. In the soil the ammonium ion is released and forms a small amount of acid, lowering the blanece of the soil, while contributing essential nitrogen for plant growth. It is also used as an agricultural spray adjuvant for water-soluble insecticides, herbicides, and fungicides. There, functions to bind iron and calcium cations that are present in both well water and plant calcium cations that are present in both well water and plant calcium cations that are present in both well water and plant calcium cations that are present in both well water and plant calcium cations that are present in both well water and plant calcium cations that are present in both well water and plant calcium cations. Anionic Surfactant A surface-active agent in which the active portion of the molecule containing the lipophilic segment forms exclusively a negative ion (anion) when placed in aqueous solution. An attract and used to inhibit or prevent the formation of foam. A surface-active agent in which the active portion of the molecule containing the lipophilic segment forms exclusively a positive ion (cation) when placed in aqueous solution. Chitosan A fat-binding fiber found in aquatic crustaceans. It is made by treating shripp and other crustacean shells with alkali sodium hydroxide. It can be used in agriculture as a seed treatment and bio-pesticide, helping plants to fight off fungal infections. Compatibility Agent Compatibility Agent A material used to alter the color of the tank mix. Compatibility Agent A surface active agent that allows simultaneous application of liquid fertilizer and agrichemic or two or more agrichemical formulations, as a uniform tank mix, or improves the homogeneity of the mituture and the uniformity of the application. An emulsifiable petroleum oil-based product containing 15 to 20% w/w wurfactant and a minimum of 80% w/w phytobiand oil. Depolaming Agent A desiccant is a substance that abs	Adjuvant	A material added to a tank mix to aid or modify the action of an agrichemical, or the physica characteristics of the mixture.
Suffur. In the soil the ammonium ion is released and forms a small amount of acid, lowering the pH balance of the soil, while contributing essential nitrogen for plant growth. It is also usering the pH balance of the soil, while contributing essential nitrogen for plant growth. It is also usering the pH balance of the soil, while contributing essential nitrogen for plant growth. It is also users an agricultural spray adjuvant for water-soluble insecticides, herbicides, and fungicides. There, functions to bind from and calcium cations that are present in both well water and plant cells. It particularly effective as an adjuvant for 2.4-D (amine), glyphosate, and glutosinate herbicides. Anilonic Surfactant A surface-active agent in which the active portion of the molecule containing the lipophilic segment forms exclusively a negative ion (anion) when placed in aqueous solution. Antifoaming Agent A compound or mixture that, when contained in solution, causes the solution to resist change in pH. Each buffer has a characteristic limited range of pH over which it is effective. Cationic Surfactant A surface-active agent in which the active portion of the molecule containing the lipophilic segment forms exclusively a positive ion (cation) when placed in aqueous solution. Chitosan A fat-binding fiber found in aquatic crustaceans. It is made by treating shrimp and other crustaceans hells with alkalis sodium hydroxide. It can be used in agriculture as a seed treatment and bio-pesticide, helping plants to fight off fungal infections. Compatibility Agent A material used to alter the color of the tank mix. A surface active agent that allows simultaneous application of liquid fertilizer and agrichemic or two or more agrichemical formulations, as a uniform tank mix, or improves the homogeneity of the mixture and the uniformity of the application. Corp Oil Concentrate Corp Oil Concentrate Corp Oil Concentrate Corp Oil Concentrate A material that improves the ability of agrichemical sprays to deposit on targeted s	Alkalinity Agent	A material that can be added to the spray mixture to raise the pH.
Antifoaming Agent A material used to inhibit or prevent the formation of foam. A compound or mixture that, when contained in solution, causes the solution to resist change in pH. Each buffer has a characteristic limited range of pH over which it is effective. Cationic Surfactant A surface-active agent in which the active portion of the molecule containing the lipophilic segment forms exclusively a positive ion (cation) when placed in aqueous solution. Chitosan A fat-binding fiber found in aquatic crustaceans. It is made by treating shrimp and other crustacean shells with alkali sodium hydroxide. It can be used in agriculture as a seed treatment and bio-pesticide, helping plants to fight off fungal infections. A material used to alter the color of the tank mix. Compatibility Agent A surface active agent that allows simultaneous application of liquid fertilizer and agrichemic or two or more agrichemical formulations, as a uniform tank mix, or improves the homogeneity of the mixture and the uniformity of the application. Crop Oil Concentrate CCOC) An emulsifiable petroleum oil-based product containing 15 to 20% w/w surfactant and a minimum of 80% w/w phytobland oil. Defoaming Agent A material that eliminates or suppresses foam in the spray tank. Deposition Aid A material that improves the ability of agrichemical sprays to deposit on targeted surfaces. A desiccant is a substance that absorbs water. It is most commonly used to remove during that would normally degrade or even destroy products sensitive to moisture. Silice pellicular would normally degrade or even destroy products sensitive to moisture. Silice pellicular surface, and molecular sieves are commonly used as desiccants prift Reduction Agent CECOC Extrinsic, or foreign, molecules often associated with plant pests, diseases or synergistic organisms. Emulsifier A surfactant that promotes the suspension of one immiscible liquid in another. A material that increases the effective life of an agrichemical after application. Any of a large number		an agricultural spray adjuvant for water-soluble insecticides, herbicides, and fungicides. There, i functions to bind iron and calcium cations that are present in both well water and plant cells. It
Buffering Agent A compound or mixture that, when contained in solution, causes the solution to resist change in pH. Each buffer has a characteristic limited range of pH over which it is effective. Cationic Surfactant A surface-active agent in which the active portion of the molecule containing the lipophilic segment forms exclusively a positive ion (cation) when placed in aqueous solution. Chitosan A fat-binding fiber found in aquatic crustaceans. It is made by treating shrimp and other crustacean shells with alkali sodium hydroxide. It can be used in agriculture as a seed treatment and bio-pesticide, helping plants to fight off fungal infections. Colorant A material used to alter the color of the tank mix. Compatibility Agent A surface active agent that allows simultaneous application of liquid fertilizer and agrichemical formulations, as a uniform tank mix, or improves the homogeneity of the mixture and the uniformity of the application. Crop Oil Concentrate (COC) An emulsifiable petroleum oil-based product containing 15 to 20% w/w surfactant and a minimum of 80% w/w phytobland oil. A material that eliminates or suppresses foam in the spray tank. A chemical that causes the foliage to drop from plants. A chemical that causes the foliage to drop from plants. A material that improves the ability of agrichemical sprays to deposit on targeted surfaces. A desiccant is a substance that absorbs water. It is most commonly used to remove humidity that would normally degrade or even destroy products sensitive to moisture. Silica gel, calcium sulfate, montmorillonite clay, and molecular sieves are commonly used as desiccants or particular that promotes the suspension of one immiscible liquid in another. Extender A material that increases the suspension of one immiscible liquid in another. Extender A material that increases the effective life of an agrichemical after application. Foam A thick chemical froth. A material that increases the volume or stability of the foam formed in a spray mixture. Foaming	Anionic Surfactant	
in pH. Each buffer has a characteristic limited range of pH over which it is effective. Cationic Surfactant A surface-active agent in which the active portion of the molecule containing the lipophilic segment forms exclusively a positive ion (cation) when placed in aqueous solution. Chitosan A fat-binding fiber found in aquatic crustaceans. It is made by treating shrimp and other crustacean shells with alkali sodium hydroxide. It can be used in agriculture as a seed treatment and bio-pesticide, helping plants to fight off fungal infections. A material used to alter the color of the tank mix. Compatibility Agent A surface active agent that allows simultaneous application of liquid fertilizer and agrichemic or two or more agrichemical formulations, as a uniform tank mix, or improves the homogeneity of the mixture and the uniformity of the application. Corpo Oil Concentrate COCO An emulsifiable petroleum oil-based product containing 15 to 20% w/w surfactant and a minimum of 80% w/w phytobland oil. A material that eliminates or suppresses foam in the spray tank. Defoaming Agent A chemical that causes the foliage to drop from plants. A chemical that improves the ability of agrichemical sprays to deposit on targeted surfaces. A desiccant is a substance that absorbs water. It is most commonly used to remove humidity that would normally degrade or even destroy products sensitive to moisture. Silica gel, calcium sulfate, monthrorillonite clay, and molecular sieves are commonly used as desiccants originates. Porifit Reduction Agent COCO Extrinsic, or foreign, molecules often associated with plant pests, diseases or synergistic organisms. Emulsifier A surfactant that promotes the suspension of one immiscible liquid in another. Extender A material that increases the effective life of an agrichemical after application. Formal A thick chemical froth. A material that increases the effective life of an agrichemical after application. A thick chemical substance that destroys or inhibits the growth of fu	Antifoaming Agent	A material used to inhibit or prevent the formation of foam.
Chitosan A fat-binding fiber found in aquatic crustaceans. It is made by treating shrimp and other crustacean shells with alkali sodium hydroxide. It can be used in agriculture as a seed treatment and bio-pesticide, helping plants to fight off fungal infections. Colorant A material used to alter the color of the tank mix. Compatibility Agent A surface active agent that allows simultaneous application of liquid fertilizer and agrichemic or two or more agrichemical formulations, as a uniform tank mix, or improves the homogeneity of the mixture and the uniformity of the application. Crop Oil Concentrate (COC) An emulsifiable petroleum oil-based product containing 15 to 20% w/w surfactant and a minimum of 80% w/w phytobland oil. Defoaming Agent A chemical that eliminates or suppresses foam in the spray tank. Deposition Aid A material that eliminates or suppresses foam in the spray to deposit on targeted surfaces. A desiccant is a substance that absorbs water. It is most commonly used to remove humidity that would normally degrade or even destroy products sensitive to moisture. Silica gel, calcium sulfate, montmorillonite clay, and molecular sieves are commonly used as desiccants origanisms. Emulsifier A material used in liquid spray mixtures to reduce spray drift. Extrinsic, or foreign, molecules often associated with plant pests, diseases or synergistic organisms. Emulsifier A surfactant that promotes the suspension of one immiscible liquid in another. Extender A material that increases the effective life of an agrichemical after application. Foram A thick chemical froth. Foam A thick chemical froth. Foam A chemical substance that destroys or inhibits the growth of fungi. Glyphosate A white compound, C3H8NO5P, that is soluble in water, used as a broad-spectrum herbicide. Humectant A material which increases the equilibrium water content and increases the drying time of an	Buffering Agent	A compound or mixture that, when contained in solution, causes the solution to resist change in pH. Each buffer has a characteristic limited range of pH over which it is effective.
crustacean shells with alkali sodium hydroxide. It can be used in agriculture as a seed treatment and bio-pesticide, helping plants to fight off fungal infections. Colorant A material used to alter the color of the tank mix. A surface active agent that allows simultaneous application of liquid fertilizer and agrichemic or two or more agrichemical formulations, as a uniform tank mix, or improves the homogeneity of the mixture and the uniformity of the application. Crop Oll Concentrate (COC) An emulsifiable petroleum oil-based product containing 15 to 20% w/w surfactant and a minimum of 80% w/w phytobland oil. Defoaming Agent A material that eliminates or suppresses foam in the spray tank. Deposition Ald A material that improves the ability of agrichemical sprays to deposit on targeted surfaces. A desiccant is a substance that absorbs water. It is most commonly used to remove humidity that would normally degrade or even destroy products sensitive to moisture. Silica gel, calcium sulfate, montmorillonite clay, and molecular sieves are commonly used as desiccants (DRA) Elicitors Extrinsic, or foreign, molecules often associated with plant pests, diseases or synergistic organisms. Emulsifier A surfactant that promotes the suspension of one immiscible liquid in another. Extender A material that increases the effective life of an agrichemical after application. Foram A thick chemical froth. Foam A thick chemical froth. Foam A chemical substance that destroys or inhibits the growth of fungi. Glyphosate A chemical substance used to destroy or inhibit the growth of plants, especially weeds. Humectant A material which increases the equilibrium water content and increases the drying time of an	Cationic Surfactant	
A surface active agent that allows simultaneous application of liquid fertilizer and agrichemic or two or more agrichemical formulations, as a uniform tank mix, or improves the homogeneity of the mixture and the uniformity of the application. Crop Oil Concentrate (COC) Defoaming Agent A material that eliminates or suppresses foam in the spray tank. Deposition Aid A material that causes the foliage to drop from plants. Deposition Aid A material that improves the ability of agrichemical sprays to deposit on targeted surfaces. A desiccant is a substance that absorbs water. It is most commonly used to remove humidity that would normally degrade or even destroy products sensitive to moisture. Silica gel, calcium sulfate, montmorillonite clay, and molecular sieves are commonly used as desiccants (DRA) Elicitors Extrinsic, or foreign, molecules often associated with plant pests, diseases or synergistic organisms. Emulsifier A surfactant that promotes the suspension of one immiscible liquid in another. Extender A material that increases the effective life of an agrichemical after application. Fertilizer Any of a large number of natural and synthetic materials, including manure and nitrogen, phosphorus, and potassium compounds, spread on or worked into soil to increase its capacit to support plant growth. A thick chemical froth. Foam A thick chemical froth. Foaming Agent A material that increases the volume or stability of the foam formed in a spray mixture. Fungicide A chemical substance that destroys or inhibits the growth of fungi. A white compound, C3H8NO5P, that is soluble in water, used as a broad-spectrum herbicide. Humectant A material which increases the equilibrium water content and increases the drying time of an	Chitosan	crustacean shells with alkali sodium hydroxide. It can be used in agriculture as a seed
or two or more agrichemical formulations, as a uniform tank mix, or improves the homogeneity of the mixture and the uniformity of the application. An emulsifiable petroleum oil-based product containing 15 to 20% w/w surfactant and a minimum of 80% w/w phytobland oil. A material that eliminates or suppresses foam in the spray tank. Defoliant A chemical that causes the foliage to drop from plants. Deposition Aid A material that improves the ability of agrichemical sprays to deposit on targeted surfaces. A desiccant is a substance that absorbs water. It is most commonly used to remove humidity that would normally degrade or even destroy products sensitive to moisture. Silica gel, calcium sulfate, montmorillonite clay, and molecular sieves are commonly used as desiccants or iff Reduction Agent (DRA) Elicitors Extrinsic, or foreign, molecules often associated with plant pests, diseases or synergistic organisms. Emulsifier A surfactant that promotes the suspension of one immiscible liquid in another. Extender A material that increases the effective life of an agrichemical after application. Fertilizer Any of a large number of natural and synthetic materials, including manure and nitrogen, phosphorus, and potassium compounds, spread on or worked into soil to increase its capacit to support plant growth. Foam A thick chemical froth. Foaming Agent A material that increases the volume or stability of the foam formed in a spray mixture. Fungicide A chemical substance that destroys or inhibits the growth of fungi. Slyphosate A white compound, C3H8NO5P, that is soluble in water, used as a broad-spectrum herbicide. Humectant A material which increases the equilibrium water content and increases the drying time of an	Colorant	A material used to alter the color of the tank mix.
Defoaming Agent A material that eliminates or suppresses foam in the spray tank. Defoliant A chemical that causes the foliage to drop from plants. Deposition Aid A material that improves the ability of agrichemical sprays to deposit on targeted surfaces. A desiccant is a substance that absorbs water. It is most commonly used to remove humidity that would normally degrade or even destroy products sensitive to moisture. Silica gel, calcium sulfate, montmorillonite clay, and molecular sieves are commonly used as desiccants. Drift Reduction Agent (DRA) Elicitors Extrinsic, or foreign, molecules often associated with plant pests, diseases or synergistic organisms. Emulsifier A surfactant that promotes the suspension of one immiscible liquid in another. Extender A material that increases the effective life of an agrichemical after application. Fertilizer Any of a large number of natural and synthetic materials, including manure and nitrogen, phosphorus, and potassium compounds, spread on or worked into soil to increase its capacit to support plant growth. Foaming Agent A material that increases the volume or stability of the foam formed in a spray mixture. Foaming Agent A chemical substance that destroys or inhibits the growth of fungi. Slyphosate A white compound, C3H8NOSP, that is soluble in water, used as a broad-spectrum herbicide. Herbicide A chemical substance used to destroy or inhibit the growth of plants, especially weeds. Humectant A material which increases the equilibrium water content and increases the drying time of an	Compatibility Agent	
Defoliant A chemical that causes the foliage to drop from plants. Deposition Aid A material that improves the ability of agrichemical sprays to deposit on targeted surfaces. A desiccant is a substance that absorbs water. It is most commonly used to remove humidity that would normally degrade or even destroy products sensitive to moisture. Silica gel, calcium sulfate, montmorillonite clay, and molecular sieves are commonly used as desiccants. Drift Reduction Agent (DRA) A material used in liquid spray mixtures to reduce spray drift. Extrinsic, or foreign, molecules often associated with plant pests, diseases or synergistic organisms. Emulsifier A surfactant that promotes the suspension of one immiscible liquid in another. Extender A material that increases the effective life of an agrichemical after application. Fertilizer Any of a large number of natural and synthetic materials, including manure and nitrogen, phosphorus, and potassium compounds, spread on or worked into soil to increase its capacit to support plant growth. Foam A thick chemical froth. Foaming Agent A material that increases the volume or stability of the foam formed in a spray mixture. Fungicide A chemical substance that destroys or inhibits the growth of fungi. Glyphosate A white compound, C3H8NO5P, that is soluble in water, used as a broad-spectrum herbicide. Herbicide A chemical substance used to destroy or inhibit the growth of plants, especially weeds. Humectant A material which increases the equilibrium water content and increases the drying time of an		
Deposition Aid A material that improves the ability of agrichemical sprays to deposit on targeted surfaces. A desiccant is a substance that absorbs water. It is most commonly used to remove humidity that would normally degrade or even destroy products sensitive to moisture. Silica gel, calcium sulfate, montmorillonite clay, and molecular sieves are commonly used as desiccants orift Reduction Agent (DRA) A material used in liquid spray mixtures to reduce spray drift. Extrinsic, or foreign, molecules often associated with plant pests, diseases or synergistic organisms. Emulsifier A surfactant that promotes the suspension of one immiscible liquid in another. Extender A material that increases the effective life of an agrichemical after application. Fertilizer Any of a large number of natural and synthetic materials, including manure and nitrogen, phosphorus, and potassium compounds, spread on or worked into soil to increase its capacit to support plant growth. Foam A thick chemical froth. Foaming Agent A material that increases the volume or stability of the foam formed in a spray mixture. Fungicide A chemical substance that destroys or inhibits the growth of fungi. Billiotors A white compound, C3H8NO5P, that is soluble in water, used as a broad-spectrum herbicide. Betricide A chemical substance used to destroy or inhibit the growth of plants, especially weeds. Butteretart A material which increases the equilibrium water content and increases the drying time of an analysis of the product and increases the drying time of an analysis of the product and increases the drying time of an analysis of the product and increases the drying time of an analysis of the product and increases the drying time of an analysis of the product and increases the drying time of an analysis of the product and increases the drying time of an analysis of the product and the pr	Defoaming Agent	A material that eliminates or suppresses foam in the spray tank.
A desiccant is a substance that absorbs water. It is most commonly used to remove humidity that would normally degrade or even destroy products sensitive to moisture. Silica gel, calcium sulfate, montmorillonite clay, and molecular sieves are commonly used as desiccants or of the foliation of t	Defoliant	A chemical that causes the foliage to drop from plants.
that would normally degrade or even destroy products sensitive to moisture. Silica gel, calcium sulfate, montmorillonite clay, and molecular sieves are commonly used as desiccants Drift Reduction Agent DRA) A material used in liquid spray mixtures to reduce spray drift. Extrinsic, or foreign, molecules often associated with plant pests, diseases or synergistic organisms. Emulsifier A surfactant that promotes the suspension of one immiscible liquid in another. Extender A material that increases the effective life of an agrichemical after application. Fertilizer Any of a large number of natural and synthetic materials, including manure and nitrogen, phosphorus, and potassium compounds, spread on or worked into soil to increase its capacit to support plant growth. Foam A thick chemical froth. Foaming Agent A material that increases the volume or stability of the foam formed in a spray mixture. Fungicide A chemical substance that destroys or inhibits the growth of fungi. Billicitors Extreme A white compound, C3H8NO5P, that is soluble in water, used as a broad-spectrum herbicide. Betricide A chemical substance used to destroy or inhibit the growth of plants, especially weeds. Burnectant A material which increases the equilibrium water content and increases the drying time of an analysis of the product of the pro	Deposition Aid	A material that improves the ability of agrichemical sprays to deposit on targeted surfaces.
Elicitors Extrinsic, or foreign, molecules often associated with plant pests, diseases or synergistic organisms. Emulsifier A surfactant that promotes the suspension of one immiscible liquid in another. Extender A material that increases the effective life of an agrichemical after application. Fertilizer Any of a large number of natural and synthetic materials, including manure and nitrogen, phosphorus, and potassium compounds, spread on or worked into soil to increase its capacit to support plant growth. Foam A thick chemical froth. Foaming Agent A material that increases the volume or stability of the foam formed in a spray mixture. Fungicide A chemical substance that destroys or inhibits the growth of fungi. Glyphosate A white compound, C3H8NO5P, that is soluble in water, used as a broad-spectrum herbicide. Herbicide A chemical substance used to destroy or inhibit the growth of plants, especially weeds. Humectant A material which increases the equilibrium water content and increases the drying time of an	Dessicant	that would normally degrade or even destroy products sensitive to moisture. Silica gel,
organisms. Emulsifier A surfactant that promotes the suspension of one immiscible liquid in another. Extender A material that increases the effective life of an agrichemical after application. Fertilizer Any of a large number of natural and synthetic materials, including manure and nitrogen, phosphorus, and potassium compounds, spread on or worked into soil to increase its capacit to support plant growth. Foam A thick chemical froth. Foaming Agent A material that increases the volume or stability of the foam formed in a spray mixture. Fungicide A chemical substance that destroys or inhibits the growth of fungi. Glyphosate A white compound, C3H8NO5P, that is soluble in water, used as a broad-spectrum herbicide. Herbicide A chemical substance used to destroy or inhibit the growth of plants, especially weeds. Humectant A material which increases the equilibrium water content and increases the drying time of an		A material used in liquid spray mixtures to reduce spray drift.
A material that increases the effective life of an agrichemical after application. Any of a large number of natural and synthetic materials, including manure and nitrogen, phosphorus, and potassium compounds, spread on or worked into soil to increase its capacit to support plant growth. Foam A thick chemical froth. A material that increases the volume or stability of the foam formed in a spray mixture. Fungicide A chemical substance that destroys or inhibits the growth of fungi. Glyphosate A white compound, C3H8NO5P, that is soluble in water, used as a broad-spectrum herbicide. Herbicide A chemical substance used to destroy or inhibit the growth of plants, especially weeds. Humectant A material which increases the equilibrium water content and increases the drying time of an	Elicitors	
Any of a large number of natural and synthetic materials, including manure and nitrogen, phosphorus, and potassium compounds, spread on or worked into soil to increase its capacit to support plant growth. Coam A thick chemical froth. Coaming Agent A material that increases the volume or stability of the foam formed in a spray mixture. Councide A chemical substance that destroys or inhibits the growth of fungi. A white compound, C3H8NO5P, that is soluble in water, used as a broad-spectrum herbicide. Councide A chemical substance used to destroy or inhibit the growth of plants, especially weeds. Councide A material which increases the equilibrium water content and increases the drying time of an	mulsifier	A surfactant that promotes the suspension of one immiscible liquid in another.
phosphorus, and potassium compounds, spread on or worked into soil to increase its capacit to support plant growth. A thick chemical froth. A material that increases the volume or stability of the foam formed in a spray mixture. Fungicide A chemical substance that destroys or inhibits the growth of fungi. A white compound, C3H8NO5P, that is soluble in water, used as a broad-spectrum herbicide. A chemical substance used to destroy or inhibit the growth of plants, especially weeds. Burnectant A material which increases the equilibrium water content and increases the drying time of an	extender	A material that increases the effective life of an agrichemical after application.
Foaming Agent A material that increases the volume or stability of the foam formed in a spray mixture. Fungicide A chemical substance that destroys or inhibits the growth of fungi. Slyphosate A white compound, C3H8NO5P, that is soluble in water, used as a broad-spectrum herbicide. Herbicide A chemical substance used to destroy or inhibit the growth of plants, especially weeds. Humectant A material which increases the equilibrium water content and increases the drying time of an	Fertilizer	phosphorus, and potassium compounds, spread on or worked into soil to increase its capacit
Fungicide A chemical substance that destroys or inhibits the growth of fungi. Glyphosate A white compound, C3H8NO5P, that is soluble in water, used as a broad-spectrum herbicide. Herbicide A chemical substance used to destroy or inhibit the growth of plants, especially weeds. Humectant A material which increases the equilibrium water content and increases the drying time of an	Foam	A thick chemical froth.
A white compound, C3H8NO5P, that is soluble in water, used as a broad-spectrum herbicide. A chemical substance used to destroy or inhibit the growth of plants, especially weeds. A material which increases the equilibrium water content and increases the drying time of an	oaming Agent	A material that increases the volume or stability of the foam formed in a spray mixture.
Herbicide A chemical substance used to destroy or inhibit the growth of plants, especially weeds. Humectant A material which increases the equilibrium water content and increases the drying time of an experimental content and increases.	ungicide	A chemical substance that destroys or inhibits the growth of fungi.
Humectant A material which increases the equilibrium water content and increases the drying time of an	Slyphosate	A white compound, C3H8NO5P, that is soluble in water, used as a broad-spectrum herbicide.
	Herbicide	A chemical substance used to destroy or inhibit the growth of plants, especially weeds.
	lumectant	A material which increases the equilibrium water content and increases the drying time of an aqueous spray deposit.

TERMINOLOGY AND DEFINITIONS

Inhibitor	An agent that slows or interferes with a chemical action.
Insecticide	A chemical substance used to kill insects.
Methylate	To mix or combine with methyl alcohol.
Methylated Seed Oil (MSO)	A group of specially refined crop oil concentrates derived from a seed oil crop such as cotton, soybean, sunflower, or rape.
Micronutrient	A substance, such as a vitamin or mineral, that is essential in minute amounts for the proper growth and metabolism of a living organism.
Modified Vegetable Oil (MVO)	An oil extracted from seeds that has been chemically modified (for example, methylated)
Modified Vegetable Oil Concentrate	An emulsifiable, chemically modified vegetable oil product containing 5% to 20% w/w surfactant and the remainder chemically modified vegetable oil.
Nematode	A phylum of worms including species parasitic in humans and plants as well as free-living nonparasitic species in soil or water. It includes the intestinal roundworms and filarial roundworms.
Nonionic Surfactant (NIS)	A surface-active agent having no ionizable polar end groups but comprised of hydrophilic and lipophilic segments.
Organosilicone (OSS)	A type of NIS that is commonly used as a tank-mix adjuvant with pesticides. Often called super-spreaders or super-wetters because they decrease surface tension so much. They also may have penetrant properties and greatly increase droplet spreading and decrease droplet sizes, which may be more desirable for some active ingredients and application conditions and less desirable for others.
Parraffinic Oil	A petroleum oil (derived from paraffin crude oil) whose paraffinic carbon type content is typically greater than 60%.
Penetrant	A material that enhances the ability of an agrichemical to enter a substrate or penetrate a surface.
Pesticide	A chemical used to kill pests, especially insects.
рН	A measure of the acidity or alkalinity of a solution, numerically equal to 7 for neutral solutions, increasing with increasing alkalinity and decreasing with increasing acidity. The pH scale commonly in use ranges from 0 to 14.
Protease	Any of a group of enzymes that catalyze the hydrolytic degradation of proteins or polypeptides to smaller amino acid polymers.
Silica	An inorganic compound composed of silicon and oxygen. It is a very high melting solid that is insoluble in water. In commerce, silica is a fine, white powder. Also known as silico dioxide.
Silicone Surfactant	A surface active agent in which at least 75% (by weight) is derived from organically modified silicone.
Spreader	A material which increases the area that a droplet of a given volume of spray mixture will cover on a target.
Spreader-Sticker	A material that has the properties of both a spreader and a sticker.
Sticker	A material that assists the spray deposit to adhere or stick to the target and may be measured in terms of resistance to time, wind, water, mechanical action, or chemical action.
Surface Tension	A property of liquids arising from unbalanced molecular cohesive forces at or near the surface, as a result of which the surface tends to contract and has properties resembling those of a stretched elastic membrane.
Surfactant	A material that improves the emulsifying, dispersing, spreading, wetting, or other surface modifying properties of liquids.
Vegetable Oil	Oil extracted from seeds; typically those of corn, cotton, peanut, rapeseed, sunflower, canola, or soybean.
Vegetable Oil Concentrate	An emulsifiable vegetable oil product containing 5 to 20% w/w surfactant and a minimum of 80% w/w vegetable oil.
Volatility Reduction Agent (VRA)	Volatility is an act of evaporating rapidly; passing off readily in the form of vapor. The use of a VRA will aid in reducing the rate of evaporation.
Water Conditioning Agent	A material that reduces or eliminates the antagonism between a pesticide and ions present in the application water and results in improved bioefficacy.
Wetting Agent	A substance that reduces the surface tension of a liquid, causing the liquid to spread
	across or penetrate more easily the surface of a solid.

TERMINOLOGY AND DEFINITIONS

NOTICE-READ CAREFULLY

CONDITIONS OF SALE, LIMITED WARRANTY, AND LIMITATIONS OF LIABILITY AND REMEDIES

Read the Conditions of Sale - Warranty and Limitations of Liability and Remedies before using this product. If the terms are not acceptable, return the product, unopened, and the full purchase price will be refunded. The directions of this label are believed to be reliable and should be followed carefully. Insufficient control of pests and/or injury to crop to which the product is applied may result from the occurrence of extraordinary or unusual weather conditions or the failure to follow the label directions or good application practices, all of which are beyond the control of KALO, Inc., the manufacturer or seller. In addition, failure to follow label directions may cause injury to crops, animals, workers or the environment. The Company warrants that this product conforms to the chemical description on the label and is reasonably fit for the purpose referred to in the directions for use subject to the factors noted above which are beyond the control of the Company. The Company makes no other warranties or representations of any kind express or implied concerning the product, including no implied warranty of merchantability or fitness for any particular purpose, and no such warranty shall be implied by law. The exclusive remedy against the Company for any cause of action relating to the handling or use of this product shall be limited to, at KALO, Inc.'s election, one of the following: 1) Refund of the purchase price paid by buyer or user for product purchased, or. 2) Replacement of the product used to the extent allowed by law. The Company shall not be liable and any and all claims against the Company are waived for special, indirect, incidental, or consequential damages or expense of any nature, including, but not limited to, loss of profits or income. The Company, the manufacturer and seller offer this product and the buyer and user accept it, subject to the foregoing conditions of sale and limitation of warranty, liability and remedies.

KALO, Inc. 13200 Metcalf Ave., Suite 250 Overland Park, KS 66213 (800) 255-5196 www.Kalo.com / www.KaloSeedCare.com

- * Bio-Film, Check-Point, Compex, Drift-X, Fomark, Fraction, One-Ap XL, Rain-Check, Rainstorm, Regulaid, Spray-Start, Tronic and Vigor are all registered trademarks of KALO, Inc.
- ™ 80% NIS, 90% NIS, AeroStar, AMS/NIS, AMS Standard, Anti-Foam, Avant Xtra, Benchmark, Benchmark HT, Bio-90, Bracer, Cadence, Capstar, CenterPoint, Citrix, Clarion, Concord, Crop Oil Concentrate, Cruzado, Drift-X, Gravitate, Hi-Surf MSO, K-Klean, Leeway, Leeway II, Leeway Ultra, Legacy, Mainstay, Maxway, Methylated Seed Oil, Modified Vegetable Oil, Momenta, Octane 90, Pure & Simple Oom, Pure & Simple Crop Oil, Recoil, Restore, Root-Juice, Sav-Oil, Spectra AMS, Spectra Max Tank Mix, Spectra Max Tech, Stratum, Summit, Synfactant, Tank Cleaner, Threshold, Vapex, Variant, Water-Rite and Water-Rite FC are all trademarks of KALO, Inc.
- ™ D-Act is a trademark of Adjuvants Unlimited, LLC
- $\mbox{\footnote{in}}$ Turbo Cleanse is a trademark of Agrilead Incorporated
- [®] Engenia and Clarity are registered trademarks of BASF Corporation
- * XtendiMax and VaporGrip are registered trademarks of Bayer Cropscience
- Tavium is a registered trademark of Syngenta
- Enlist One, Enlist Duo, and Colex-D are registered trademarks of Corteva Agriscience

Excerpts in this guide were referenced from Purdue University/Purdue Extension and the CPDA (Council of Producers and Distributors of Agrotechnology).