## **TABLE OF CONTENTS**

RATIONALE FOR ADJUVANT USE
MANAGING CONSTRAINTS TO PESTICIDE PERFORMANCE WITH ADJUVANT
PRODUCTS
POINTS TO BE CONSIDERED WHEN USING ADJUVANTS WITH PESTICIDES.4
ADJUVANTS - A LOOK TO THE FUTURE
ADJUVANT CLASSIFICATION5-8
ADJUVANT FUNCTIONALITY AND EFFECT
SURFACTANT PROPERTIES AND BEHAVIOR
SURFACTANT MOLECULAR BEHAVIOR IN WATER

#### SOY LECITHIN-BASED ADJUVANTS (LECI-TECH®)

#### THE BEST ADJUVANT TECHNOLOGY:

TO THE PLANT, ON THE PLANT AND IN THE PLANT	13-19
COMPADRE <sup>®</sup>	20-21
FRANCHISE <sup>®</sup>	22-23
LI 700 <sup>®</sup>	
LIBERATE <sup>®</sup>	
MSO <sup>®</sup> CONCENTRATE with LECI-TECH <sup>®</sup>	
\$TRIKE FORCE <sup>®</sup>	
VADER <sup>®</sup>	
WEATHER GARD COMPLETE	

ACTIVATOR 90	36
‡AMAZE GOLD®	38
AMIGO <sup>®</sup>	39
ATTACH <sup>®</sup>	40-41
BOND MAX <sup>®</sup>	42-43
CHOICE® WEATHER MASTER	44-45
CHOICE® TRIO	46
FLAME <sup>®</sup>	47
FREEWAY <sup>®</sup>	48-49
GUNSMOKE <sup>®</sup>	50-51
HERBIMAX <sup>®</sup>	52-53
HI-WETT <sup>®</sup>	54-55
‡INFUSE <sup>®</sup>	56-57
MAXIMIZER® CROP OIL CONCENTRATE	58
PHASE <sup>®</sup>	59
\$PHASE®	60
‡QUAD 7™ SPRAY ADJUVANT	61
REIGN <sup>®</sup>	62
REIGN® LC	63
SCANNER <sup>®</sup>	64
\$URFATE® SPRAY ADJVUANT	65
TACTIC™	66-67
UNFOAMER®	70

WATERMAXX <sup>®</sup> 2 Agricultural Soil Surfactant	 . 71
WIDESPREAD® MAX powered by BREAK-THRU®	 2-73
ACIDIpHACTANT	 . 74
‡E-Z MIX	 . 74
SPREADER 90	 . 74
‡THRUST <sup>®</sup>	 . 74
LEAF LIFE® WIDESPREAD® ORGANIC	 . 74

#### UTILITY PRODUCTS

2

ALL CLEAR <sup>™</sup>	37
TREKKER TRAX <sup>®</sup>	68
TUFF TRAX® FOAM CONCENTRATE	69
TANK & EQUIPMENT CLEANER	74

#### **REFERENCE GUIDE**

PROPER TANK MIXING PROCEDURES	
WALES/DALES	
NOZZLE OUTPUTS	
AIRCRAFT CALIBRATION	
COMPUTING PLANT POPULATIONS AND YIELDS	
USEFUL MEASUREMENTS	
QUICK CONVERSIONS	
RESIDUE PRODUCED BY CROPS	
MISCELLANEOUS CALCULATIONS	
SOIL SAMPLING DEPTHS	
CONVERSION FACTORS	82

For more information on our full product line please visit www.lovelandproducts.com

*‡* This product is not approved in California or intended to be used in California with a pesticide product or pesticide spray mixture, and cannot be used as a spray adjuvant.

## RATIONALE FOR ADJUVANT USE

For decades, research has demonstrated the performance of pesticides, fertilizers and plant growth regulators is constrained by physical and environmental factors that may suppress their effectiveness. Using adjuvants with spray applications has proven to (a) improve or otherwise facilitate the physical handling characteristics of pesticides and nutritional sprays; (b) improve performance effectiveness and consistency of sprayables; and (c) legally comply with the labeled use requirements of pesticides and nutritionals. Many of the factors that limit spray performance can be alleviated or managed with specific adjuvant products.

#### MANAGING CONSTRAINTS TO PESTICIDE PERFORMANCE WITH ADJUVANT PRODUCTS

#### I. Water

- A. pH (acidity/alkalinity) Managed with ACIDIFICATION AGENT (ACIDIFIERS) OR ALKALINIZATION AGENTS.
- B. Water hardness (mineral content) Managed with WATER CONDITIONING AGENTS.

#### II. Spray droplet formation (atomization)

- A. Size (small droplet component) Managed with DRIFT REDUCTION AGENTS.
- B. Size distribution within the droplet spectrum Managed with DRIFT REDUCTION AGENTS and ADJUVANTS with droplet size management properties.

#### III. Drop impact behavior

A. Losses due to bounce, shatter and run-off - Managed with DEPOSITION/ RETENTION AGENTS (STICKERS). Initial retention will also be affected by this type of adjuvant.

#### IV. Post-impact drop behavior

- A. Spreading of individual droplets (influenced by surface tension of water)
   Managed with SURFACTANTS / SPREADERS / WETTERS, utilized at low rates.
- B. Retention (rainfastness) Managed with DEPOSITION / RETENTION AGENTS (STICKERS).
- C. Distribution of droplets upon the target surface Managed with a variety of adjuvant products such as DEPOSITION / RETENTION AGENTS and some penetrating adjuvants such as LI 700<sup>®</sup> and Liberate<sup>®</sup>.
- D. Penetration (passive) Managed with ORGANOSILICONE SURFACTANTS ("SUPERWETTERS"), which reduce surface tension of water to very low levels.

#### V. The Target

A. Waxy cuticular surfaces (primary barrier to uptake and penetration) -Managed with PENETRATING AGENTS, which can actively disrupt the cuticle.

The following adjuvant types are utilized as penetrating agents:

- Oils containing varying levels of emulsifiers:

   (a) Petroleum/paraffinic crop oils, crop oil concentrates
   (b) Vegetable based Various sources of oils
  - (c) Chemically modified vegetable oil methyl/ethyl esters
- 2. Conventional surfactants/wetters/spreaders utilized at high rates.

3. Specifically designed surfactant/penetrant products, such as LI 700<sup>®</sup> and Liberate<sup>®</sup>, which contain soybean extracts.

B. Sub-cuticular tissues (can also act as barriers but more to the translocation of absorbed materials) - Managed with adjuvants having the ability to actively assist translocation. LI 700<sup>®</sup> has been documented as being a TRANSLOCATION AGENT.

#### THE FOLLOWING POINTS REGARDING ADJUVANT PRODUCTS ARE IMPORTANT AND SHOULD BE CONSIDERED WHEN THEY ARE BEING UTILIZED WITH PESTICIDES:

- Adjuvants are not pesticides. They should be considered as tools to assist the management of pesticide performance.
- Adjuvants are not all alike. They differ greatly in their properties (chemistry), function, dose requirements, specificity of use and quality.
- Performance of pesticides is highly interactive with numerous factors. Examples: method of application, environmental conditions and the target pest.
- It is important to identify factors that constrain the performance of pesticides. Many can be managed with the use of adjuvant products. Individual constraining factors (i.e. water pH) may be small, however it is important to realize that when several "small or seemingly insignificant" factors occur simultaneously, they can combine to produce an overall large effect.
- Know the adjuvants you use. Find out what properties they have and what dose is required to achieve optimum results. Reliable, creditable suppliers can provide you with the information you require or will be able to refer you to someone who can.

### **ADJUVANTS - A LOOK TO THE FUTURE** INTRODUCTION

Within the range of currently available agri-chemical products, there exists a unique group of products called adjuvants. These products have the ability to greatly influence the performance of pesticidal materials by working through means of both physical and chemical processes. Adjuvants should be considered as management tools that can enhance the level and consistency of performance. Improvement in these areas can be attributed to the ability of the adjuvant to compensate for the variables that impact performance.

The use of adjuvant products as management tools for agri-chemical application will provide measures to:

- 1. Improve or otherwise facilitate the physical handling characteristics of agrichemicals.
- 2. Improve performance effectiveness and consistency by: a. Reduction or minimization of pesticide losses.
  - b. Enhancing or maximizing the effect of pesticides.
- 3. Comply with legal requirements for their use.

Clearly, the expansion of world agriculture production will be one of the most demanding challenges of the future. The ability to improve production efficiency will be closely tied to agri-chemicals. As adjuvant products have demonstrated their utility in enhancing agri-chemical performance, there is little doubt that adjuvants will play an increasing role in the future.

Loveland Products will continue to be active in three areas with regard to adjuvants:

- 1. Research and development of unique and functional products to meet the specific and changing needs of the agri-chemical industry.
- 2. Manufacture of quality products according to state of the art procedures and adherence to strict quality control standards.
- 3. Distribution, both domestically and internationally, to organizations attuned to handling specialty products.

Loveland Products is dedicated to the support of its clientele by providing technical expertise, training and superior promotional efforts to the product line. Our company offers a full line of adjuvants and remains on the cutting edge of adjuvant development. The following sections will contain information regarding adjuvant categories, terminology and mode of action.

## **ADJUVANT CLASSIFICATION**

As a matter of convenience, adjuvants can be grouped into several distinct categories. The following is a list of these categories.

#### A. Wetting/spreading agents (surfactants):

Sometimes referred to as wetting agents or spreaders. Generally used for the purpose of improving coverage and penetration of agri-chemicals.

	5	-	•	
Activator 90			‡Phase <sup>®</sup> Ⅱ	
Flame®			Scanner®	
Franchise®			Spreader 90	
Freeway®			#Strike Force <sup>®</sup>	
LI 700 <sup>®</sup>			Tactic™	
Liberate®			Vader <sup>®</sup>	
Phase®			Weather Gard Com	plete

#### **B.** Penetrating surfactants:

 Soybean oil derivatives: Compadre<sup>®</sup> Franchise<sup>®</sup> LI 700<sup>®</sup> Liberate<sup>®</sup>

MSO® with LECI-TECH® ‡Strike Force® Vader® Weather Gard Complete

#### <sup>6</sup> 2. Methylated seed oils:

Occasionally referred to as methyl esters. The products in this group are specific in their adjuvant effect. They function exceptionally well with many herbicide chemistries. Vegetable seed oils all contain constituents called fatty acids. These organic acids may be transformed by a process called esterification by reacting with an alcohol. In methyl ester production, the fatty acids are esterified with methyl alcohol. The end result is a seed oil with new properties of solvency and water affinity.

Amigo®Phase®MSO® with LECI-TECH®\$Phase® II

#### 3. Emulsified petroleum based oils:

Commonly called crop oil concentrates or oil surfactants. The usual ratio is 16 to 20% surfactant emulsifier and 80 to 84% petroleum based oil. Herbimax<sup>®</sup> Maximizer<sup>®</sup>

#### **C.** Organosilicone super wetters:

These products dramatically reduce surface tension to allow thorough penetration and maximum wetting and spreading properties on nearly all plant surfaces.

Freeway®	‡Phase® II
Hi-Wett <sup>®</sup>	Tactic™
Phase®	Widespread <sup>®</sup> Max

#### D. Stickers:

This category name was chosen to designate an adjuvant that primarily imparts the property of adhesion of spray solutions. As a result of this property being added, spray droplets will have improved deposition and retention.

Attach<sup>®</sup> Bond Max<sup>®</sup> Tactic™

#### E. Water conditioning agents:

When certain herbicide chemistries, such as glyphosate, sulfonylurea, imidazilinone, and phenoxy are added to water, the negative charges in the herbicide molecules attract the positive ions (cations) in water (i.e. calcium, potassium, magnesium). The herbicide and these cations form a strong complex, which can prevent or hinder uptake of the herbicide into the plant, effectively reducing herbicide performance. Water conditioners sequester and chelate cations freeing the herbicide molecules to perform more effectively.

‡Amaze Gold®	
Choice <sup>®</sup> Weather Master	
Choice® Trio	
Flame®	

Gunsmoke® ‡Surfate® ‡Strike Force Weather Gard Complete

#### F. Nitrogen containing adjuvants:

These products have historically been used with herbicides, and are

sometimes regarded as anti-antagonism agents to be used in conjunction with surfactant adjuvants. Success with this type of product seems to be specific with certain herbicide chemistries, weed species and carrier volumes. The exact mode of action of this group is still being debated; however, it is generally felt that their use promotes uptake and/or translocation of the herbicide. There may be some activity related to reducing impact of certain aspects of minerals in the spray water.

‡Amaze Gold®	‡Quad 7
Flame®	<pre>\$</pre>
‡Phase® II	‡Thrust®

#### G. Basic N blend:

Basic blends provide a higher pH combination of fertilizer source and nonionic surfactant, facilitating solubility of sulfonylurea and stabilizing the mixture for micro rates on sugar beets. ‡Ouad 7

#### H. Droplet size management (drift reduction):

1. Polymers:

This category of adjuvant product is usually a viscoelastic (having both viscous and elastic properties) polymer that is added to spray solutions to reduce the production of fine droplets. It is known that very small droplets (usually under 150 microns in diameter) are most susceptible to non-application as well as off-target application. Drift reduction polymers tend to increase the size (and weight) of droplets produced by a spray nozzle and as a consequence, reduce opportunity for losses and off-target application. Reign<sup>®</sup> **‡**Thrust<sup>®</sup>

Reign<sup>®</sup> LC

2. Soybean-Based:

It is now known that many of the polymer-based products suffer degradation and loss of function following circulation through typical spraying machinery. Additionally, it is recognized that polymers can negatively alter the functionality of spray nozzles, especially in the area of flow rate and nozzle pattern angle. Loveland Products discovered that the phospholipid/ lecithin-based chemistry, being used in several of their adjuvant products, did not produce attendant losses of function.

Loveland Products' lecithin adjuvant products have consistently shown outstanding results in field crop and patternator (spray equipment) trials. These products possess properties capable of managing droplet size. Ideally, an adjuvant helps provide a spray particle distribution that contains fewer small (<150 microns) and large (>500 microns) droplets. Lecithinbased products actually improve the spray pattern and reduce drift by maintaining the proper (uniform) spray pattern as designed by the nozzle manufacturer.

Compadre<sup>®</sup> Franchise<sup>®</sup> LI 700<sup>®</sup> Liberate<sup>®</sup>

MSO<sup>®</sup> with LECI-TECH<sup>®</sup> ‡Strike Force<sup>®</sup> Vader<sup>®</sup> Weather Gard Complete

#### <sup>8</sup> I. Acidification agents:

Products that are added to spray solutions for the purpose of lowering the pH are called acidification agents. Lowering the pH of spray mixtures will improve the stability of certain pesticides and can also prevent certain incompatibilities.

11700<sup>®</sup>

Vader<sup>®</sup>

AcidipHactant Gunsmoke®

#### J. Compatibility agents:

These products have utility when tank mix combinations of pesticides or pesticides and fertilizers are prepared. Problems with compatibility usually result in non-homogenous mixtures or non-applicable mixtures. Compatibility agents, which are generally heavy-duty emulsifier blends, can assist mixture problems in two ways: (1) their use may allow mixtures to be made that otherwise would be incompatible, and (2) their use may allow some ability to salvage mixtures already incompatible into sprayable condition. The best advice is to prevent incompatibility problems by pretesting the combination.

‡E-Z Mix

#### K. Soil Surfactants:

Soil surfactants are designed to reduce crop and turf physiological stresses found in inherently droughty soils by positively affecting the wetting, rewetting and infiltration rates of soils treated.

Freeway<sup>®</sup> ‡Infuse<sup>®</sup>

#### WaterMaxx<sup>®</sup> 2

#### L. Antifoam/defoaming agents:

Antifoam and defoam agents are products that are typically siloxane emulsions. They will have dual functionality in that they can be utilized to eliminate foam that has already developed (defoam) or to prevent foam under conditions where a history of foaming is known (antifoam). The presence of foam in spray mixtures can seriously impact mixing and also affect calibration of spray equipment.

Unfoamer<sup>®</sup>

#### Compadre<sup>®</sup> M. Miscellaneous:

 1. Tank decontaminating agents / Tank cleansers

 All Clear®
 Tank & Equipment Cleaner

 2. Emulsified vegetable oils

 Amigo®

 3. Foam markers

 Trekker Trax®

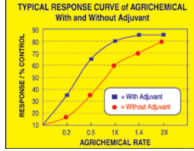
### ADJUVANT FUNCTIONALITY AND EFFECT

Adjuvant formulations are designed to possess certain properties, which affect the functionality of an adjuvant. Functionality can be specifically determined by (1) the chemistry of the components, (2) the proportions of the components, and (3) the dose or quantity used. As adjuvant products are considered management tools, it will be important for users to know what properties are needed in an adjuvant and what particular adjuvant can provide those properties. Users should also be aware that, in certain situations, the addition of adjuvant properties may not produce an effect.

**Obtaining an effect** from the use of an adjuvant with an agri-chemical will depend on the following:

- adjuvant property added and in what amount
- pesticide used and in what amount
- intended target
- application efficacy
- environmental conditions

The graph on the right represents the dose responsive nature of the pesticide and pesticide/adjuvant combination. The point should be observed that the adjuvant effect is inversely related to the pesticide dose. That is, a greater effect will be observed at lower rates. The effect of

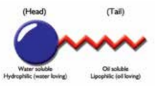


the adjuvant can be represented by the difference between the two lines.

## SURFACTANT PROPERTIES AND BEHAVIOR

While it is recognized that not all adjuvants are surfactants, it is well accepted that the contribution surfactants make to the functionality of many adjuvants is extremely important. Because of this fact, the following section will be a bit larger and in more detail than other categories of adjuvant products.

The single most unique feature of a surfactant is not its chemistry but its two-part structure. Every surfactant molecule will have a distinct portion that is, to some degree, water-soluble and a portion that is, to some degree, oil soluble. It is this dual set of diverse properties that will determine its behavior and functionality. General pictorial representations of surfactant molecules are usually as follows:



A numerical scale has been established to express the relative effect of the individual portions (hydrophilic and lipophilic) of a surfactant on the overall physical and chemical properties of the molecules. **The scale is called the HLB and represents the Hydrophilic Lipophilic Balance for a single surfactant molecule.** The scale runs from 1 to 20 with 1 being the most lipophilic and 20 being the most hydrophilic. By knowing the molecular weights of the two portions of the molecule, the HLB can be mathematically calculated.

#### <sup>10</sup> The limitations of the usefulness of an HLB rating are as follows:

- 1. Applicable to non-ionic surfactants only
- 2. Accurate only for single surfactant molecules
- 3. Not useful for mixtures of surfactants
- 4. Not useful for use when surfactants are used above the critical micelle concentration

The most obvious and familiar property imparted to aqueous solutions by surfactants is that of surface tension reduction. Surface tension is a phenomenon caused by an unbalanced force of attraction due to cohesion. **Surface tension** of liquids manifests itself by phenomena such as the curved shape of liquids in containers (the meniscus) and the fact that a liquid will draw itself into a spherical shape on a non-wettable surface. Surface tension is also responsible for the "elastic-like" nature of the liquid surface.

As illustrated in the graph on the right, there will be a concentration point for every surfactant at which maximum surface tension depression is achieved. Surfactant added above this concentration will not depress the surface tension further, and will be represented by the beginning of the flat portion of the graph.

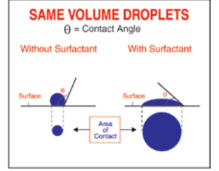


#### The point described previously is called the Critical Micelle Concentration

**or CMC.** When surfactants are mixed with water, the "head" portion attaches itself to water molecules due to the polar nature of both the "head" and the water molecule. Surface tension of water is reduced and is dependent on concentration of surfactant. Reduction will be non-linear until a maximum depression is achieved. Beyond this point, the addition of more surfactant does not result in further surface tension depression.

#### To illustrate the effect that surfactant surface tension reduction has on

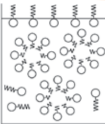
**spray droplets, the following is used:** As illustrated, surfactants will cause droplets to collapse under their own weight and increase dramatically the area of contact. This is one of the main reasons surfactants are used with pesticidal materials; that is, to improve physical coverage over the surface of the intended target.



Indicated earlier in this section was the fact that surfactants exhibit a point at which no further surface tension depression is experienced. This point is simply the limit of aqueous solubility of the surfactant. **This point is marked by another phenomena known as micelle formation.** This means that the surfactant molecules no longer function and behave as monomers (single molecules). At this point, surfactant molecules clump together to form aggregate units called micelles. If the micelles are in water, they will orient themselves with their hydrophilic portion outward and their lipophilic portions inward.

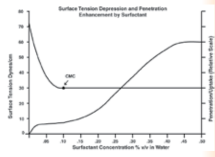
## SURFACTANT MOLECULAR BEHAVIOR

When a solution reaches/exceeds its Critical Micelle Concentration (CMC), the surface of the liquid can no longer accommodate additional surfactant molecules. At this concentration, the excess surfactant molecules will migrate away from the surface and aggregate to form micelles.



Micelles may have impact on pesticide activity by providing increased uptake into the target. The exact mechanism may be linked to solubilization of the waxy layer of leaves by micelles. This will be dependent on the number of micelles present and the HLB of the surfactant monomers. Other actions that may be attributable to micelles are: pesticide concentration effect, partitioning of the pesticide and the maintenance of a hydrated state of the target surface. The following idealized graph illustrates the relationship of micelles to penetration enhancement by surfactants.

As illustrated, no significant surfactant enhancement of penetration occurs until after CMC is reached. Further shown is the relationship of increased dosage (beyond CMC) on uptake. With this information, it becomes clear that surface tension reduction alone does not significantly do anything beyond spreading or coverage enhancement. As CMC for virtually all surfactants is at



or below a dose of 0.1% v/v (12.8 oz/100 gallons), it also becomes apparent as to why doses of 0.25 to 0.50% v/v are commonly recommended on many herbicide labels. **These are the doses that are sufficient to accomplish penetration improvement.** This fact might also lead one to ask why some adjuvant manufacturers recommend doses of surfactant significantly below CMC for products that must be taken into plants.

All of the discussion thus far has been typical of conventional surfactant chemistry. In the past 30 years, research has been ongoing into the attributes and functionality of a special group of surfactants called organosilicones. This chemistry brings to surfactant behavior some unique occurrences such as ultralow surface tension. Conventional surfactants will produce surface tensions down to 28-29 dynes/cm while organosilicones such as *Widespread® Max*, considered to be a "super wetter," can reach down to the lower 20s. This means that extreme spreading of droplets can be achieved. Spread factors of over 20 times that of conventional surfactants are common with organosilicones at the same use rate. Another unique result of sprays applied at very low surface tension is the phenomena known as stomatal entry. Simply stated, the spray solution is capable of entering leaves through naturally occurring openings called stomata.

12



#### A spray adjuvant with Leci-Tech "To-On-In" gives you more of what you want on the inside.

Make pesticides and foliar nutrients more effective by adding one of the many Leci-Tech adjuvants by Loveland Products. The exclusive technology of Leci-Tech suppresses spray drift and produces more performance-sized droplets for better coverage. Leci-Tech is also formulated to ensure maximum adhesion and leaf penetration. That's performance for superior results.

#### www.lovelandproducts.com

© 2013 Loveland Products Inc. Leci-Tech is a registered trademark of Loveland Products, Inc. Always read and follow label directions. check product label as not all adjuvants are registered in all states.



Watch Leci-Tech get To your plants, On your plants and In your plants, easy.



**SOY LECITHIN-BASED ADJUVANTS** THE BEST ADJUVANT TECHNOLOGY: TO THE PLANT, ON THE PLANT & IN THE PLANT

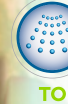


Lecithin derivatives are obtained from the hydrogenation/hydroxylation of natural soy lecithin and refined using special techniques. Biochemically, it is a lipid material belonging to the phospholipid class and is a component of all living cells. Most performance benefits of lecithin come from the unique surface-active properties of phospholipids. As molecules, phospholipids contain hydrophobic and hydrophilic elements. The hydrophobic portion has an affinity for fats and oils and the hydrophilic portion has an affinity for water. Because of this affinity, these products work well with oil-soluble and water-soluble herbicides. They are very safe biosurfactants with superior heat and oxidation stability. The products based on this chemistry are not subject to the issues of pump shear degradation (loss of drift reduction function of spray solution following pump circulation), reduction of nozzle fan angle and compatibility problems with most pesticide formulations.

Loveland Products has worked with lecithin for decades and have developed numerous applications that provide benefits above any current technology. Products containing Leci-Tech<sup>®</sup> technology provide a unique chemistry that works in a variety of row crop, vegetable, small grain, turf and ornamental and non-crop applications. While supporting the American soybean grower, Leci-Tech technology allows for lower use rates and crop safety, is biodegradable and is the best adjuvant technology

- **To The Plant** Drift Reduction with Performance-Sized Droplets
- **On The Plant** Droplet Retention by Adhesion & Spreading
- In The Plant Increased Penetration Without Cuticle Disruption

#### **DRIFT MANAGEMENT**



14

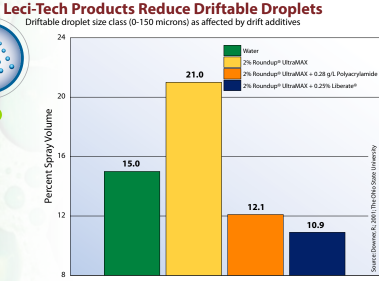
**ADJUVANTS** 

Drift reduction is critical when spraying certain pesticide formulations. Many polymer-based drift agents will increase the droplet size to reduce the potential for losses and offtarget applications. Polymer-based drift agents increase the viscosity of the spray solution and in doing so, negatively affect nozzle performance, as described below. Leci-Tech technology

provides drift reduction without increasing the viscosity of the spray solution. Leci-Tech technology contains phospholipids that produce less stress on the droplet allowing for more uniform droplet size. A more uniform droplet size will aid in reducing drift, as well as more consistent coverage on the desired target.



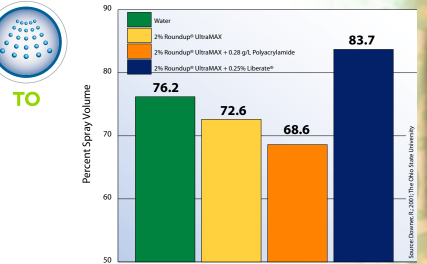
Demonstrates in simulated wind, coarse droplets of: water alone (left), water with glyphosate (center), and water with glyphosate and Leci-Tech (right).



Driftable droplets can be lost to evaporation or drift to off-target sites. Either way, it's product that isn't being delivered to the field it's supposed to go on!

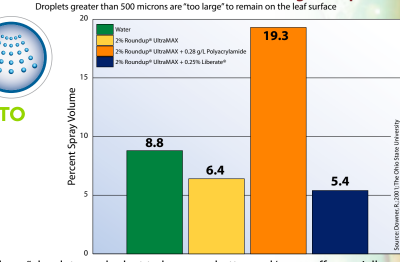
#### Leci-Tech Produces More "Performance-Sized" Droplets

Droplets that are important for coverage with post-emergence herbicides are from 150 to 500 microns in size



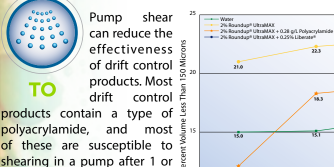
Performance-sized droplets provide optimum coverage for post-emergence products. This ensures that the maximum amount of product gets where it's supposed to go AND stays there!

#### Leci-Tech Products Do Not Produce "Too Large" Droplets



"Too large" droplets can be lost to bounce, shatter and/or runoff especially on waxy leaf surfaces. Too many large droplets might look good for drift reduction, but if they don't stick to anything, what good do they do?

#### Leci-Tech Products Are Not Affected by Pump Shear "Too small" droplets (<150 microns) are susceptible to drift



12.1

0

polyacrylamide, and most of these are susceptible to shearing in a pump after 1 or 2 circulations. This results in more driftable size droplets.

#### **INCREASED DEPOSITION**



As drift reduction agents are added to the spray mix, it is important that not only drift is managed, but the spray pattern and droplet size remain consistent. Chain-forming drift agents like polyacrylamides can "pinch" fan angle as well as increase droplet sizes causing an over-abundance of droplet bounce and shatter when deposited on the target. The spray solution will become broken up as it exits the nozzle. The phospholipids

provided in the Leci-Tech technology are not chain-forming molecules. This allows for more "performance-sized" spray droplets that are more likely to reach the desired target as well as optimizing nozzle performance.

## Comparison of Fan Angle Distortion All treatments include 2% loaded glyphosate



9 lbs starch-based drift reduction agent/100 gallons





6

Circulations

22.8

18

12

0.125% Leci-Tech containing product/100 gallons



0.5% of 1% polyacrylamide product/100 gallons

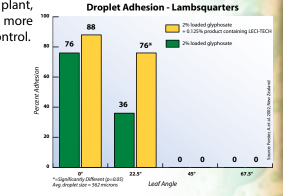


Water Alone

#### DROPLET ADHESION

Adhesion is improved with products containing Leci-Tech technology by reducing bounce and shatter of the spray droplets upon contact with the plant leaf surface. Droplets will stay on the plant,

providina consistent control.



#### **EXCELLENT SPREADING PROPERTIES**

With many pesticides, coverage is the primary objective for optimum performance. The Leci-Tech technology will aid in the reduction of surface tension, allowing for better pesticide. Surface Tension of LECI-TECH Products dispersion on the **Compared to Water** plant surface. 72

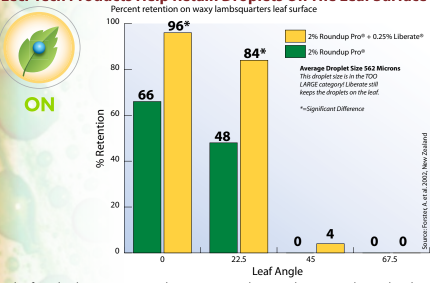
pero 35 34 33 MSO® with LECI-TECH® Water LI 700® Liberate\* adjuvants mixed at 0.1% (v/v) in water Water + Glyphosate Water + Glyphosate + LECHTECH

These photos demonstrate the positive benefits of Leci-Tech technology to aide in coverage with fine droplets on the waxy leaf surface of common lambsquarters. Blue dye was used for a visual indicator.

17

ADJUVANTS

#### <sup>18</sup> Leci-Tech Products Help Retain Droplets On The Leaf Surface



As leaf angle changes, Leci-Tech containing adjuvants keep even large droplets on the leaf surface. This is an important part of consistent performance of postemergence herbicides. However, Leci-Tech containing adjuvants produce more droplets in the PERFORMANCE SIZE range for the best possible coverage.



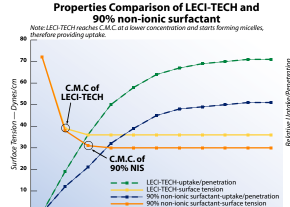
**ADJUVANTS** 

#### **SUPERIOR PENETRATION**

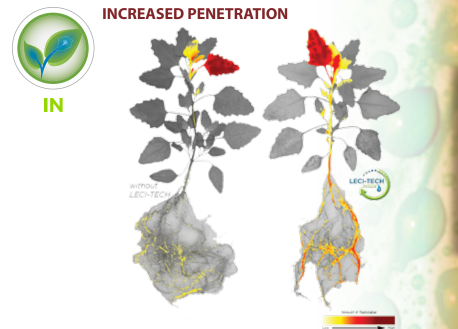
To maximize performance of both systemic and contact pesticides, it is critical to ensure penetration through the leaf cuticle. This is especially important when plants are under environmental stresses.

Tech technology allows for the spray droplet to reach the critical micelle concentration (CMC) at a lower concentration, providing quicker uptake conventional versus non-ionic surfactants. Leci-Tech technology will also reduce evaporation, allowing for greater solubility and uptake.

The Leci-



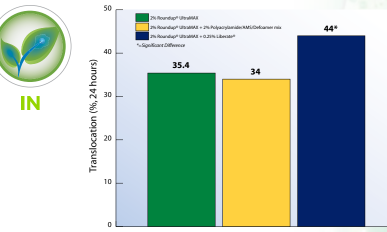
0.05 0.10 0.15 0.20 0.25 0.30 0.35 0.40 0.45 0.50 Surfactant Concentration — % v/v in water



Demonstrates the effect of Leci-Tech chemistry on penetration and translocation of glyphosate into and throughout the Common Lambsquarters plant.

#### **Leci-Tech Products Increase Translocation**

"Loaded" glyphosate on common lambsquarters (4 weeks growth stage)

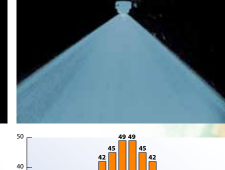


Once the glyphosate is in the leaf, Leci-Tech containing adjuvants actually increase the amount of translocated active within the plant. This can contribute to more consistent performance.

#### **Polymer Based**

#### Lecithin Based



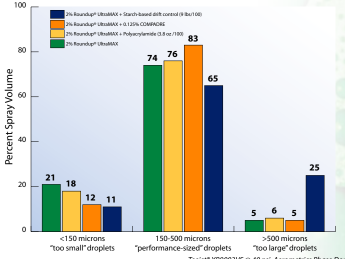




2% Roundup® UltraMax v/v + 0.25% v/v COMPADRE

**Droplet Size Classes as Affected by Drift Additives** 

All treatments contain 17 lbs AMS/100 gallons



Teejet® XR8003VS @ 40 psi, Aerometrics Phase Doppler Particle

## Deposition Aid, Drift Control Agent, Antifoaming/Defoaming Agent

COMPADRE®

PRINCIPAL FUNCTIONING AGENTS Lecithin, alcohol ethoxylate, methyl esters of fatty acids.

LECI-TECH

.100%

Compadre<sup>®</sup> is a non-ionic, non-foaming, and shear tolerant drift control agent containing suspended antifoam-defoamer. Compadre may be used as a drift control adjuvant to enhance deposition, retention and control spray droplet size of agricultural and industrial chemicals.



#### TO ON IN

#### **Benefits**

- **TO:** Drift reduction with performance-sized droplets
- **ON:** Droplet retention by adhesion and spreading •
- IN: Increased penetration without cuticle disruption
- Contains an antifoam/defoam system •
- Low use rates make Compadre cost-effective

#### **General Use Rates\***

Use 1 pint of Compadre per 100 gallons of spray mixture (1 fluid ounce per 5 gallons of spray mixture)

> \*Always read and follow the label directions attached to the product container. Scan QR code with your mobile device for current specimen label and SDS information.



22



PRINCIPAL FUNCTIONING AGENTS

100%

For growers or custom applicators who want to minimize the variability in performance of strobilurin fungicides, Franchise<sup>®</sup> is specially formulated for use when spraying fungicides on crops that are experiencing stress. Unlike traditional surfactants, Franchise is specifically formulated for use with strobilurin chemistries.



Lecithin, methyl esters of fatty acids, and alcohol ethoxylate.....

#### **Benefits**

- TO: Drift reduction with performance-sized droplets
- ON: Droplet retention by adhesion and spreading
- **IN:** Increased penetration without cuticle disruption •
- Consistently contributes to strobilurin performance and minimizes variability
- Proprietary formula which is particularly helpful if target plant is experiencing stress

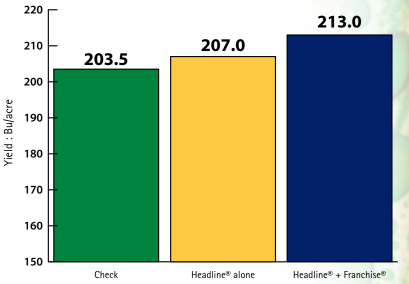
#### **General Use Rates\***

1 to 2 quarts per 100 gallons of spray mixture, or Aerial: 1 to 2 ounces per acre; Ground: 3 to 4 ounces per acre

> \*Always read and follow the label directions attached to the product container. Scan QR code with your mobile device for current specimen label and SDS information.

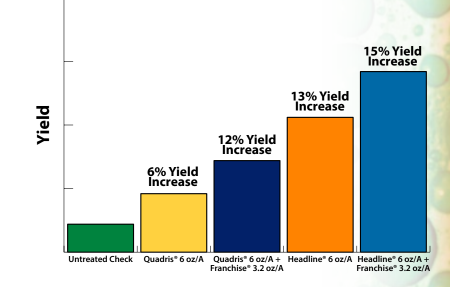


Average of four Ohio (Urbana, Ottawa, Phillipsburg, DeGraff), 2008 Headline<sup>®</sup> fungicide used at 6 fl. oz./acre; FRANCHISE used at 0.25% v/v



#### **FRANCHISE Soybean Yield Trials**

Stoneville R&D, Mississippi, 2009





## Penetrant, Acidifier, Deposition Aid, Drift Control Agent

PRINCIPAL FUNCTIONING AGENTS

Phosphatidylcholine, methylacetic acid and alkyl polyoxyethylene ether	)%
Constituents ineffective as Spray Adjuvant	)%

LI 700° is a non-ionic penetrating surfactant that reduces off-target spray drift and reduces spray water pH. Unique formulation technology and quality ingredients separate LI 700 from the imitators.



#### **Benefits**

- TO: Drift reduction with performance-sized droplets
- ON: Droplet retention by adhesion and spreading
- IN: Increased penetration without cuticle disruption
- Acidification properties reducing spray solution pH, preventing pesticide degradation and maximizing performance
- LI 700 is a low-foaming surfactant and will not cause foam problems in the spray tank

#### **General Use Rates\***

Acidifying Agent: water pH 8 or higher - 8 to 16 ounces per 100 gallons; water pH 6.5 to 8 - 4 to 8 ounces per 100 gallons. General Use: Herbicides, Defoliants, Desiccants - 1 to 4 pints per 100 gallons; Insecticides, Fungicides, Acaricides, Plant Growth Regulators, Foliar Nutrients - 0.5 to 2 pints per 100 gallons. Drift Reduction: 1 to 2 quarts per 100 gallons.

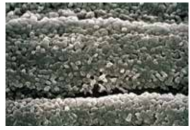
\*Always read and follow the label directions attached to the product container. Scan QR code with your mobile device for current specimen label and SDS information.



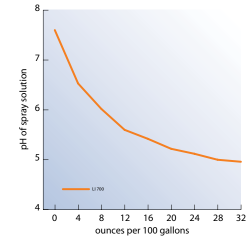
This is a normal leaf surface. The wax structure is tightly packed together. This is the normal, protective barrier of the leaf.



After the addition of **LI 700**, the wax structure is intact but stands more erect. **LI 700** enhances penetration by temporarily relaxing the wax structure.



After the addition of an oil surfactant, severe distortion of the wax structure can be seen. Breakdown of the waxy barrier may result in injury to desirable plants.



#### Effect of LI 700 on pH

Generally speaking, LI 700 will lower 2 pH units for every 12 ounces added to the spray mixture until the pH 5 level is reached, as shown in the graph on the left.



## **Drift Control Agent**

PRINCIPAL FUNCTIONING AGENTS

Lecithin, methyl esters of fatty acids and alcohol ethoxylate.

.100%

Liberate<sup>®</sup> is an uptake enhancing surfactant blend. Liberate is designed for use with pesticides that recommend a non-ionic surfactant, and works especially well with systemic chemistry, reducing driftable fines.



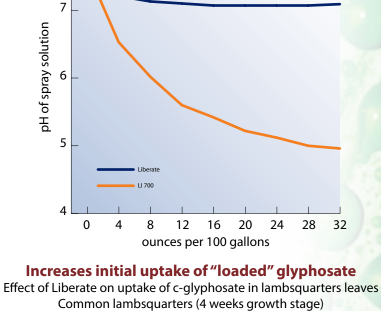
#### **Benefits**

- TO: Drift reduction with performance-sized droplets
- **ON:** Droplet retention by adhesion and spreading •
- **IN:** Increased penetration without cuticle disruption •
- Neutral pH ideally used with sulfonyl urea herbicides and other pesticides that require a pH 7 (neutral) or higher
- Contains an antifoam/defoam component and will not cause foaming problems in the spray tank
- 100% active and odorless

#### **General Use Rates\***

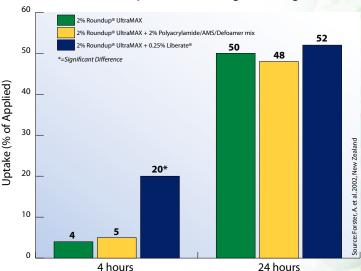
General: Herbicides, Defoliants, Desiccants - 1 to 4 pints per 100 gallons; Insecticides, Fungicides, Acaracides, Plant Growth Regulators, Foliar Nutrients - 0.5 to 2 pints per 100 gallons. Drift Reduction: 1 to 2 guarts per 100 gallons **NOTE:** Do not use on pears

> \*Always read and follow the label directions attached to the product container. Scan QR code with your mobile device for current specimen label and SDS information.



pH neutral Liberate will not acidify the spray mixture as shown in the graph below

8



28



## Modified Vegetable Oil and Surfactant Blend

PRINCIPAL FUNCTIONING AGENTS Methylated vegetable oil, alcohol ethoxylate, phosphatidylcholine.....

MSO<sup>®</sup> Concentrate with Leci-Tech<sup>®</sup> is a methylated seed oil containing the highest quality components available. The premium emulsifiers, along with Leci-Tech technology, will provide uniform mixing for excellent performance as well as drift reduction, enhanced penetration and droplet adhesion. MSO Concentrate with Leci-Tech is designed for use with post-emergent herbicides and has consistently demonstrated increased penetration over conventional crop oil concentrates.



#### **Benefits**

- TO: Drift reduction with performance-sized droplets
- ON: Droplet retention by adhesion and spreading
- IN: Increased penetration without cuticle disruption
- MSO Concentrate with Leci-Tech provides increased plant uptake vs. standard methylated seed oil formulations
- MSO Concentrate with Leci-Tech provides improved crop safety vs. standard methylated seed oil formulations

#### **General Use Rates\***

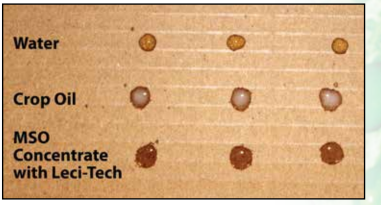
1 to 2 pints per acre

\*Always read and follow the label directions attached to the product container. Scan QR code with your mobile device for current specimen label and SDS information.



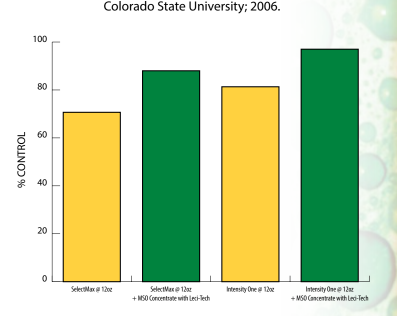
..100%

**Superior Cuticle Penetration** 



Methylated Seed Oils (MSOs) are utilized when superior cuticle penetration is needed. Methylated seed oils are often used with herbicides during hot, dry conditions. During these stressful environmental conditions, plants will develop thick waxy cuticles in an effort to conserve moisture. The demonstration above compares the differences in activity of water, crop oil and MSO Concentrate with Leci-Tech. The ability of methylated seed oils to solubilize a waxy cuticle is shown in the chart below.

**Clethodim Trial on Barnyardgrass** 



ADJUVANTS

30



## Deposition Aid, Drift Control Agent, Penetrant, Antifoaming & Defoaming Agent, Water Conditioning Agent

PRINCIPAL FUNCTIONING AGENTS
Lecithin, Lactic acid and derivatives, polyethoxylated esters and alcohols
Constituents ineffective as Spray Adjuvant

Strike Force<sup>®</sup> is a proprietary adjuvant specifically researched and developed for D-traited (dicamba and 2,4-D tolerant crops) acre. Containing patented technology, Strike Force is designed to maximize performance.



#### **Benefits**

- TO: Drift reduction with performance-sized droplets
- ON: Droplet retention by adhesion and spreading
- IN: Increased penetration without cuticle disruption
- Water conditioning without AMS •
- Bulk handling capabilities

#### **General Use Rates\***

2 quarts per 100 gallons in a minimum 10 GPA spray solution

Strike Force is not approved in California or intended to be used in California with a pesticide product or pesticide spray mixture, and cannot be used as a spray adjuvant.

> \*Always read and follow the label directions attached to the product container. Scan QR code with your mobile device for current specimen label and SDS information.



Loveland University was created to provide information on unique products offered by Loveland Products. Use these QR codes to access the available videos on the Loveland Products YouTube channel and subscribe to get automated notifications as we add more videos.









ECI-1

















## Penetrant, Acidifier and Deposition Aid

PRINCIPAL FUNCTIONING AGENTS
Phosphatidylcholine, methylated vegetable oil, alcohol ethoxylate
Constituents ineffective as spray adjuvant

Vader<sup>®</sup> is a unique, proprietary adjuvant designed to aid in the delivery and deposition of insecticidal sprays. The premium formulation, including acidifying agents, helps provide a spray solution environment that protects the integrity of insecticides sensitive to high pH (alkaline) solutions.



#### **Benefits**

- TO: Drift reduction with performance-sized droplets
- ON: Droplet retention by adhesion and spreading
- IN: Increased penetration without cuticle disruption
- Acidification properties reduce spray solution pH, preventing pesticide degradation and maximizing performance
- 90% active and low odor formulation
- Maximizes performance of neonicotinoid insecticides

#### **General Use Rates\***

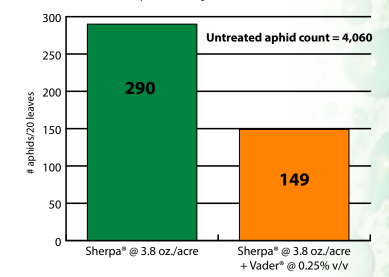
0.25% to 0.50% of the finished spray volume; 32 to 64 ounces per 100 gallons

\*Always read and follow the label directions attached to the product container. Scan QR code with your mobile device for current specimen label and SDS information.



#### Performance of Imidacloprid Formulations and Adjuvant on Cotton Aphid

Dr. M. McCarty, Carolina Ag Research, Elko, SC - 2007



ADJUVANTS



## Deposition Aid, Drift Control Agent, Penetrant, Antifoaming & Defoaming Agent, Water Conditioning Agent

Weather Gard Complete is a proprietary crop-based formulation containing a drift reduction agent, antifoam/defoamer, penetrant and water conditioner in one easy-to-use liquid formulation. Formulated and approved for use with all potassium salt-based glyphosate products.



#### **Benefits**

- TO: Drift reduction with performance-sized droplets
- ON: Droplet retention by adhesion and spreading
- IN: Increased penetration without cuticle disruption
- Water conditioning component minimizes the effect of hard water ions that interfere with herbicide performance
- Antifoam/defoam component stops foam from building or can eliminate it after the fact, for quicker and easier spray tank filling
- 100% active

#### **General Use Rates\***

1 to 2 quarts per 100 gallons (1.6 to 3.2 fluid ounces per 5 gallons of spray mixture)

\*Always read and follow the label directions attached to the product container. Scan QR code with your mobile device for current specimen label and SDS information.



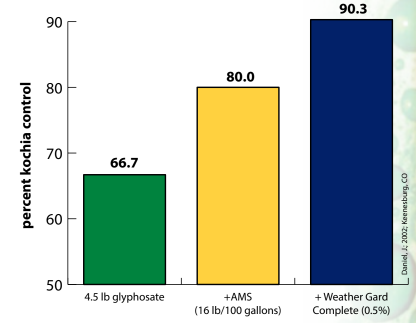
#### Which Would You Rather Use?



Tired of handling AMS? One 2.5 gallon container of Weather Gard Complete replaces 170 pounds of AMS, and Weather Gard Complete also contains a drift control agent, penetrant and defoamer. Both of the photos above treat 1,000 gallons of water.

#### **Extreme Conditions**

Weather Gard Complete helps control kochia in bloom in dry conditions and when tank mixes are applied in hard water



36

# ACTIVATOR 90

## 90% Non-ionic Surfactant, Penetrant, Antifoaming Agent

PRINCIPAL FUNCTIONING AGENTS

Alkylphenol ethoxylate, alcohol ethoxylate, and tall oil fatty acid	90%
Constituents ineffective as spray adjuvant	10%

Activator 90 is the premier non-ionic surfactant available on the market today. This high quality, high concentration, low-foaming formulation allows the product to increase the performance of a wide range of chemicals.

#### **Benefits**

- 90% active, non-ionic formulation that is biodegradable and nonflammable.
- Exceeds chemical manufacturers' recommendations.
- The high HLB level of Activator 90 is highly water soluble and won't gel in your spray tank.
- The unique blend of ingredients in Activator 90 break through natural barriers that affect pesticide performance.

#### **General Use Rates\***

1 to 4 pints per 100 gallons NOTE: Do not use on roses

# ALL CLEAR

## Spray Tank Decontaminator

All Clear<sup>™</sup> is a highly effective all-purpose tank cleaner that is specifically formulated to remove pesticide deposits and other debris, including sticky and oily substances from tanks, hoses, booms and nozzles.

#### **Benefits**

- Removes phenoxy herbicides and trace element precipitates.
- Cleans emulsifiable concentrates, morpholine fungicides and residual herbicides.
- Can be used in all types of spray rig decontamination in the following markets: agriculture, horticulture, turf and ornamental, industrial and forestry.
- For use with chemistries designed for over the top use of 2,4-D and/or dicamba tolerant crops, please refer to pesticide label for specific tank and equipment cleanout instructions.

#### **General Use Rates\***

**General purpose cleansing** (0.25% v/v) - 1 quart (32 fluid ounces) per 100 gallons (1 tablespoon per gallon); **Decontamination** (0.50% v/v) - 2 quarts (64 fluid ounces) per 100 gallons (2 tablespoons per gallon)

\*Always read and follow the label directions attached to the product container. Scan QR code with your mobile device for current specimen label and SDS information.



\*Always read and follow the label directions attached to the product container. Scan QR code with your mobile device for current specimen label and SDS information.



93%



## Water Conditioning Agent **Deposition Aid**

PRINCIPAL FUNCTIONING AGENTS
Ammonium sulfate, polyacrylamide and dimethylpolysiloxane
Constituents ineffective as spray adjuvant

Amaze Gold<sup>®</sup> is an ammonium sulfate-based (AMS) liquid adjuvant plus deposition aid designed to maximize the performance of glyphosate, glufosinate, and other non-selective herbicides that are adversely affected by hard water calcium cations.

#### **Benefits**

- Amaze Gold contains AMS to counteract the antagonistic effects of hard water cations (ex. calcium) on the efficacy of various herbicides including glyphosate, glufosinate and others.
- Amaze Gold also contains PAM (a thickening agent) to increase the viscosity of the pesticidal spray solution to aid deposition.
- The nitrogen component derived from AMS enhances the uptake and performance of the herbicide.
- More convenient liquid formulation versus conventional, soluble dry AMS products.

#### **General Use Rates\***

Glyphosate and other tank mixes: 2.5 gallons per 100 gallons for 8.5 pounds of AMS per 100 gallons; 5 gallons per 100 gallons for 17 pounds AMS per 100 gallons

# Amaze Gold is not approved in California or intended to be used in California with a pesticide product or pesticide spray mixture, and cannot be used as a spray adjuvant.



## Vegetable Oil Concentrate Surfactant

PRINCIPAL FUNCTIONING AGENTS

Vegetable oil. Constituents ineffective as spray adjuvant..

Amigo<sup>®</sup> was developed to maximize the performance of pesticides by increasing the deposition and coverage of chemicals on the target crop.

#### **Benefits**

- Amigo increases coverage of the spray solution on the plant surface.
- This product is compatible with a wide variety of chemicals, including: herbicides, insecticides, fungicides, plant growth regulators and foliar nutrients.
- The high quality vegetable oil contained in Amigo reduces evaporation of the spray mixture.

#### **General Use Rates\***

Ultra-Low Volume Applications (ULV) - Use 1 quart per acre. No water is necessary; Low Volume Applications (2 gallons of water or less per acre) - Use 1 guart per acre; Normal Volume Applications (5 to 20 gallons water per acre) - Use 2 quarts per acre; Citrus Sprays (100 to 500 gallons per acre) - Use 1% of the total amount of water; Dormant Orchard Sprays (100 to 500 gallons per acre) - Use 1 to 2% of the total amount of water; For controlled droplet applications (CDA) where no water is added - Use 3 to 5 pints per acre; For CDA with water - Use 15% of the total liquid. Do not exceed 2 quarts per acre.

> \*Alwavs read and follow the label directions attached to the product container Scan QR code with your mobile device for current specimen label and SDS informatio



\*Always read and follow the label directions attached to the product container. Scan QR code with your mobile device for current specimen label and SDS information.

38

# Attach

## **Spreader-Sticker**

-omega-hydroxypoly (oxyethylene) ....

PRINCIPAL FUNCTIONING AGENTS

Pinene (terpene) polymers, petrolatum, a-(p-dodecylphenyl)

Attach<sup>®</sup> is a non-ionic spreader sticker for use in two types of spray applications. Attach can be used with many soil-applied herbicides to reduce the effects of volatility, leaching and photodegradation. Attach can also be applied with foliar sprays to increase initial deposition and to delay photodegradation.

#### **Benefits**

- Attach's unique pinene chemistry reduces photodegradation, leaching and volatility.
- Attach reduces leaching dissipation of many soil applied herbicides.
- Attach increases contact, wetting and adhesion.

#### **General Use Rates\***

**Ground Application:** Fungicides, Insecticides, Plant Growth Regulators - 4 to 16 ounces per 100 gallons; Herbicides - 4 to 16 ounces per 100 gallons

Air Application: 4 to 16 ounces per acre Soil Applied Pesticides: 1 to 2 pints per acre



.100%

#### **Attach: Citrus**



Herbicide Herbicide + Attach @ 2 pts/A alone Photo taken 3 months after treatment

#### Attach: Tomato





Herbicide + Attach @ 2 pts/A

Herbicide alone Photos taken 11 weeks after treatment



## Spreader Sticker/Deposition Aid

PRINCIPAL FUNCTIONING AGENTS

Bond Max<sup>®</sup> combines the adherence ability of a latex polymer with super coverage of non-ionic surfactants. Bond Max promotes rapid spreading for a uniform protective film across the plant surface, thereby enhancing the effectiveness of pesticide sprays.

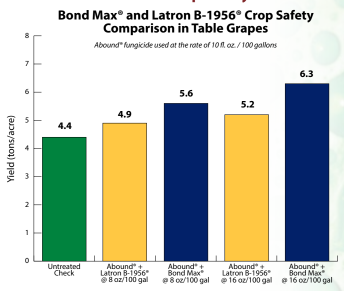
#### **Benefits**

- Bond Max enhances droplet deposition and rainfastness in minutes, thereby reducing the risk of pesticide runoff from the plant surface.
- Bond Max increases the effectiveness of fungicidal and insecticidal sprays.

#### **General Use Rates\***

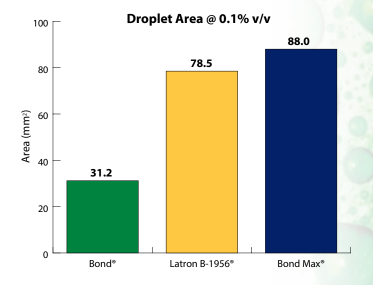
**Field and row crops: Ground and air application** - *Above 50 GPA* 12 to 24 fluid ounces per 100 gallons; *10 to 50 GPA* 20 to 32 fluid ounces per 100 gallons; *Below 10 GPA* 28 to 40 fluid ounces per 100 gallons

#### **Bond Max Crop Safety**



Source: Research 4 Hire; Porterville, CA; 2008

#### Spreading Ability of Bond Max vs. Bond and Latron B-1956®





**ADJUVANTS** 

44



## Water Conditioning Agent

PRINCIPAL FUNCTIONING AGENTS

Choice<sup>®</sup> Weather Master is a water conditioning agent for use with agricultural chemicals. Designed for hard water conditions, this liquid formulation locks up hard water cations allowing maximum herbicide performance. Compatible with all formulations of glyphosate.

#### **Benefits**

- Choice Weather Master reduces the effects of hard water on herbicide performance. When certain herbicide chemistries are added to water the negative charges in the herbicide molecules attract the positive ions (cations) in the water. The herbicide and these cations form a strong complex which can prevent or hinder uptake of the herbicide into the plant, effectively reducing herbicide performance.
- Multiple sequestering and complexing agents bind multiple hard water cations, such as calcium, manganese, magnesium, and potassium.
- Liquid formulation provides convenience of treating 1000 gallons with 2<sup>1</sup>/<sub>2</sub> to 5 gallons of liquid instead of 100 to 200 pounds of dry product.

#### **General Use Rates\***

2 to 4 pints per 100 gallons

NOTE: Always add Choice Weather Master to the spray tank BEFORE adding pesticides

#### Action of Choice Weather Master in Hard Water



Addition of certain active ingredients actually "lock-on"



The addition of CHOICE Weather Master results in it "locking-on" to the hard water cations. This prevents hard water cations from interfering with the herbicide performance.

Hard water cations

Active ingredient

nt 

 CHOICE Weather Master

	Sim	plified	Solubi	lity Cha	art: An	ions	
	F	Cl	HCO, <sup>-</sup>	NO <sub>3</sub> -	CO <sub>3</sub> <sup>2-</sup>	SO, 2-	PO, 3-
Na⁺	S	S	S	S	S	S	S
K⁺	S	S	S	S	S	S	S
NH₄+	S	S	S	S	S	S	S
Ca <sup>2+</sup>	Ι	S	SS	S	I	VSS	I
Mg <sup>2+</sup>	VSS	S	S	S	VSS	S	I
Zn <sup>2+</sup>	S	S	VSS	S	I	S	I
Fe <sup>2+</sup>	SS	S	SS	S	VSS	S	I
Fe <sup>3+</sup>	SS	S	I	S	I	S	I
Al <sup>3+</sup>	S	S	Х	S	Х	S	I

S=Soluble (over 5,000 mg/L); SS=Slightly soluble (2,000 - 5,000 mg/L); VSS=Very Slighly Soluble (20 - 2,000 mg/L); I=Insoluble (less than 20 mg/L); X=Not a compound

Choice Weather Master is a sequestrant and keeps ALL types of hard water cations from bonding with glyphosate. AMS only handles calcium. Ammonium Sulfate: Hard water cations (Ca, Mg, Fe, Na, etc.) have a negative effect on glyphosate molecules. The addition of AMS allows the sulfate to bond with calcium and forms "Very Slightly Soluble" calcium sulfate, and once formed it is not likely to disassociate; however, all other cations form bonds that are "soluble" thereby allowing for disassociation and further interference with the glyphosate molecule. (Refer to chart.)

From: "Water: The Universal Solvent" - Nalco Chemical Co.

\*Always read and follow the label directions attached to the product container. Scan QR code with your mobile device for current specimen label and SDS information.



47



## Water Conditioning Agent

PRINCIPAL FUNCTIONING AGENTS

(Poly(oxy-1,2-ethanediyl), alpha-(nonylphenyl)-omega-hydroxy-phosphate), 2-hydroxy-1,2,3-propanetricarboxylic acid...... Constituents ineffective as spray adjuvant.....

Choice<sup>®</sup> Trio is a non-AMS liquid water conditioner designed to aid in the performance of herbicides susceptible to the negative effects of hard water. Choice Trio performs via three modes of action: sequestering, chelating and complexing of all hard water cations.

#### **Benefits**

- Reduces the effects of hard water on herbicide performance via:
  - Sequestering
  - Synthetic Chelating
  - ✓ Complexing
- Effective on all hard water cations.
- Non-AMS formulation can be used in applications where AMS is not recommended but water conditioning is required

#### **General Use Rates\***

1 to 2 quarts per 100 gallons (0.25 to 0.50% v/v) NOTE: Always add Choice Trio to the spray tank BEFORE adding pesticides



Lab Demo visualizing negative effects of hard water on susceptible herbicides, such as Glyphosate. The sample treated with **Choice Trio** shows no visual signs of hard water cation antagonism of the salt molecule.

.55.7%

44 3%

3 Modes 2 Modes 1 Mode

\*Always read and follow the label directions attached to the product container. Scan QR code with your mobile device for current specimen label and SDS information.



PRINCIPAL FUNCTIONING AGENTS	
Paraffinic oil, ammonium sulphate and alkyl polyglucoside	%
Constituents ineffective as spray adjuvant	%

Flame<sup>®</sup> is a unique blend of wetting agents, ammonium sulphate and penetrators in an easy-to-mix and stable formulation. This combination will reduce surface tension, reduce hard water antagonism and provide superior penetration even in tough conditions.

#### **Benefits**

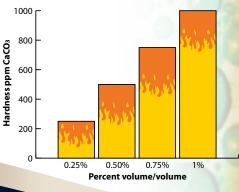
- Wetting agents will reduce droplet bounce, aid in droplet retention and reduce surface tension.
- Ammonium sulphate will protect from deactivation due to hard water.
- Increased penetration allows for an increased level of pesticide into the leaf surface for optimum performance.
- Ammonium ions stimulate pesticide uptake for increased performance.
- Neutral pH allows for cross-utility amongst chemistries.

#### **General Use Rates\***

1 quart to 1 gallon per 100 gallons of solution (see chart at right)



#### General Use Rates for FLAME®



48



## Organosilicone Surfactant Blend Wetter/Spreader/Penetrant

PRINCIPAL FUNCTIONING AGENTS Alcohol ethoxylates, silicone-polyether copolymer, propylene glycol and dimethylpolysiloxane.

Freeway<sup>®</sup> is a non-ionic surfactant blend containing organosilicone designed to decrease surface tension of spray solution below conventional surfactants resulting in better coverage.

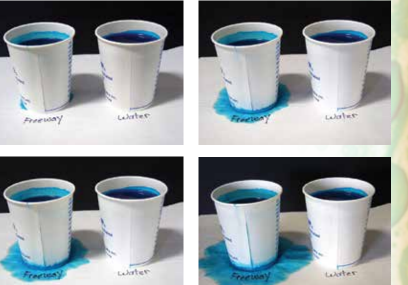
#### **Benefits**

- Decreases surface tension resulting in better coverage.
- Excellent crop safety.
- Increases absorption of pesticides and micronutrients.
- Low use rates versus conventional surfactants.

#### **General Use Rates\***

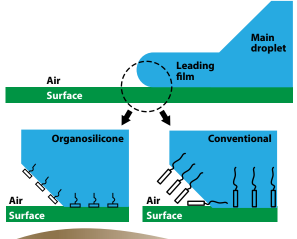
Herbicides, Desiccants, Defoliants - 12 to 64 ounces per 100 gallons; Brush and woody species herbicides - 16 to 64 ounces per 100 gallons; Insecticides, Fungicides, Acaracides - 6 to 16 ounces per 100 gallons; Plant Growth Regulators, Foliar Nutrients - 10 to 32 ounces per 100 gallons; General Wetting/Spreading - 6 to 12 ounces per 100 gallons

#### Making Water "Wetter"



A surfactant, or surface active agent, makes water more efficient by making water "wetter." Organosilicones are referred to as "super wetters." In the demonstration above, paper cups have been filled with water and dyed blue. In the cup on the left, *Freeway* has been added. When *Freeway* is added, the cup quickly reaches its saturation point and can no longer contain the water.

#### Effect of the Surfactant "Tail" on Spreading



Which hydrophobic "tail" would offer the most resistance to the movement in the direction of spread?

\*Always read and follow the label directions attached to the product container. Scan QR code with your mobile device for current specimen label and SDS information.



100%

49



## Water Conditioning Agent Acidifier / Activator

PRINCIPAL FUNCTIONING AGENTS

Monocarbamide dihydrogen sulfate, alkyl amine ethoxylate, 1,2,3-trihydroxypropane...... .80% Constituents ineffective as spray adjuvant..... 20%

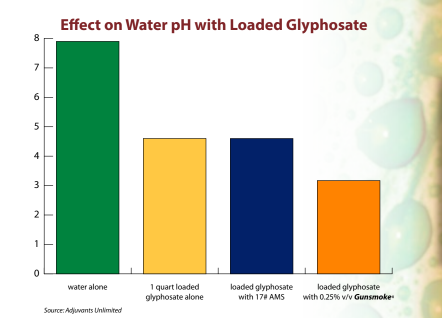
Gunsmoke<sup>®</sup> is a premium-grade activator, water conditioner and acidifier designed to improve performance and speed of control of glyphosate.

#### **Benefits**

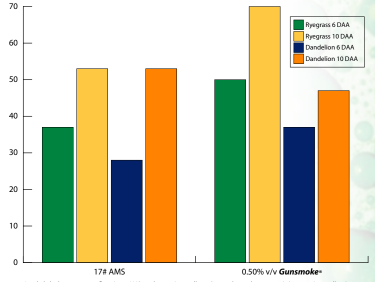
- Gunsmoke will greatly accelerate weed control in glyphosate tank mixes.
- Gunsmoke is more convenient than dry AMS and provides similar to or better control than AMS.
- Gunsmoke contains a surfactant, an acidifier and a water conditioner.

#### **General Use Rates\***

1 quart to 3 quarts per 100 gallons



#### **Control of Winter Weeds Pre-Plant Burndown Application** 17# AMS vs. 0.5% Gunsmoke® with loaded glyphosate



Loaded glyphosate rate: 16 fl. oz./acre; AMS used at 17#/100 gallons; Gunsmoke used at 0.50% v/v (2 quarts/100 gallons) Source: Biological Research Service; Dr. Ray Smith; Clay, Texas; 2009.



Scan QR code with your mobile device for current

52

# HERBINAX®

## Petroleum Oil-Surfactant Adjuvant

#### PRINCIPAL FUNCTIONING AGENTS

Petroleum hydrocarbons (light paraffinic distillate, odorless aliphatic petroleum solvent)	33.00%
Alkylphenol ethoxylate, tall oil fatty acid	16.32%
Constituents ineffective as spray adjuvant	0.68%
Contains petroleum distillates	

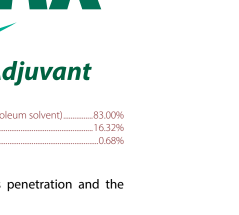
Herbimax<sup>®</sup> is a premium oil/surfactant that increases penetration and the activity of post-emergence herbicides.

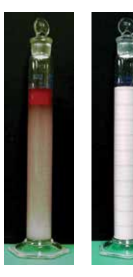
#### **Benefits**

- Premium multi-component oil/surfactant system.
- Premium, fertilizer-compatible emulsifier stabilizes solution in the spray tank.
- Increases herbicide activity and penetration of the plant surface.
- Easy-to-use, non-foaming formulation allows easy mixing of chemicals and complete clean out of the spray tank.
- Can be applied by ground or air.

#### **General Use Rates\***

1 to 4 pints per acre





#### **Emulsion Stability**

After sitting for 10 minutes, Herbimax, on the right, holds a spray mixture together; competitive product's emulsion, left, broke down.



Herbimax won't leave sticky residues in the spray tank. Herbimax cleans out much easier than standard crop oil concentrates. Easy clean-out alleviates worries about crop injury when switching from one crop application to another.

\*Always read and follow the label directions attached to the product container. Scan QR code with your mobile device for current specimen label and SDS information.



54



## Silicone Surfactant, Spreader

PRINCIPAL FUNCTIONING AGENTS

Polysiloxane polyether copolymer, alcohol ethoxylate, polyoxyethylene-polyoxypropylene copolymer

Hi-Wett<sup>®</sup> is a new generation organosilicone blend, specifically designed for deposition and coverage.

#### **Benefits**

- Potential use of less water or improved performance of low-volume applications.
- Less residue.
- Improved nutrient uptake and control of diseases and insects.

#### **General Use Rates\***

	Hi-Wett L	Jse Rate	e (ounce	es/acre)					
Sec. 1	pints	pints and pounds of formulated chemical in spray mix per acre							
Сгор Туре	1	2	3	4	5	6	7	8	9
	ounces of Hi-Wett per acre								
Hard to wet field crops	3	.5	4.0	5.0	6.0	7.5	8.0	9.0	9.5
Moderate to wet field crops	2	2.5		3.5		4.0		5.0	
Easy to wet field crops	1.5	2.0	3.0	4.0	5.0	5	.5	6.0	6.5
Grape leaves, berryfruit leaves	2	.5	3	.5	4	.0	5	.0	5.5
Grapes and other berry fruit		6.5		7.5	8	.0	9	.0	9.5
Dense canopy trees* (e.g. citrus)		3		.5		4.0		5.0	
Open canopy trees (e.g. apple)		3.5			4	.0	5	.0	5.5
In struction of Add on the piets and part									

Instructions: Add up the pints and pounds of formulated chemical in the spray mix on a per acre basis and find that number in the top row of the above chart. Use that column to determine the appropriate use rate **per acre** for the crop you are spraying.

\* Citrus and Avocados - if using over 85 gpa add an extra 2.0 ounces of Hi-Wett for every 10 gpa over 85 gpa

\*Always read and follow the label directions attached to the product container. Scan QR code with your mobile device for current specimen label and SDS information.

....100%

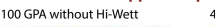
#### Grape Comparison

42 GPA without Hi-Wett



21 GPA with Hi-Wett





**Apple Comparison** 

40 GPA with Hi-Wett





## **Spray Application Deposition Aid**

PRINCIPAL FUNCTIONING AGENTS

Infuse<sup>®</sup> is a proprietary vegetable-based soil adjuvant designed to hold soil applied chemistry in the targeted areas longer allowing for more consistent weed control.

#### **Benefits**

- Extends residual control of soil chemistries
- Vegetable based soil surfactant crop safe
- Easily tank-mixed with various soil applied chemistries

#### **General Use Rates\***

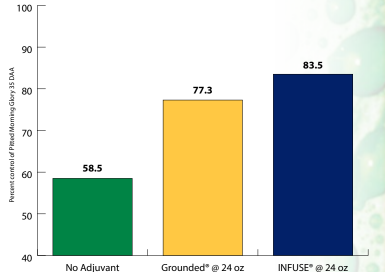
*Ground Applications* - 1 to 4 pints per acre in 5 to 30 gallons of spray; *Aerial Applications* - 6 to 16 ounces per acre

# Infuse is not approved in California or intended to be used in California with a pesticide product or pesticide spray mixture, and cannot be used as a spray adjuvant.

\*Always read and follow the label directions attached to the product container. Scan QR code with your mobile device for current specimen label and SDS information.

#### Evaluation of the Performance of Intimidator® Herbicide with Soil Applied Adjuvants

West Carroll Prish, LA; 5/5/2012



#### Evaluation of Glyphosate with Infuse<sup>®</sup> and Intimidator<sup>®</sup> Herbicide

Dr. Richard Costello, Pioneer, LA - 2013





Tank Mix with Infuse®

Tank Mix WITHOUT Infuse®

59

## MAXIMIZER® **CROP OIL CONCENTRATE**

#### PRINCIPAL FUNCTIONING AGENTS

Paraffin base pertroleum oil	83.0%
Tall oil fatty acids, alkylphenol ethoxylate	16.3%
Constituents ineffective as spray adjuvants	0.7%

Maximizer<sup>®</sup> is a combination of superior paraffinic oil and surfactant, designed especially for use with pesticide spray programs.

#### **Benefits**

- Maximizer is a proprietary crop oil concentrate (COC) formulated with crop safe, fertilizer-compatible emulsifiers and premium paraffinic oil to provide enhanced pesticide efficacy.
- Maximizer also has a surfactant load to aid in the spreading of the pesticide spray solution across the target plant surface.
- Maximizer rates are flexible and recommended on a per-acre basis for ground or air applications.
- Non-foaming, easy mix, tank-friendly formulation.
- Formulation has a mild odor.

#### **General Use Rates\***

1 to 8 pints per acre



## Surfactant, Antifoaming Agent

#### PRINCIPAL FUNCTIONING AGENTS

Methylated esters of fatty acids, alcohol ethoxylate, and polyether modified polysiloxane. .100%

Phase® is a high performance proprietary formula that provides spreading and coverage of a non-ionic surfactant and the penetration of a methylated seed oil.

#### **Benefits**

- Combined spreading ability of organosilicone surfactant with penetrating ability of a methylated seed oil makes Phase an ideal tank mix partner for a wide variety of pesticides.
- Methylated seed and crop oil performance with non-ionic adjuvant use rates.
- Rapidly spreads across and penetrates plant tissue carrying sensitive pesticides into the plant cuticle protecting them from UV breakdown.
- Maximizes coverage and penetration for guick complete control.
- Can be used with a variety of insecticides, herbicides and fungicides.

#### **General Use Rates\***

1 to 4 pints per 100 gallons

\*Alwavs read and follow the label directions attached to the product container Scan QR code with your mobile device for current specimen label and SDS information



\*Always read and follow the label directions attached to the product container. Scan QR code with your mobile device for current specimen label and SDS information.



# PHASEZ

60

## Surfactant, Deposition Aid

PRINCIPAL FUNCTIONING AGENTS

Carbamides, alcohol ethoxylates, methylated esters of fatty acids,
polyether modified polysiloxane
Constituents ineffective as spray adjuvant

Phase<sup>®</sup> II is a high performance proprietary formula that contains UAN solution to improve uptake, spreading and coverage of a non-ionic surfactant with the penetration of a methylated seed oil.

#### **Benefits**

- Methylated seed and crop oil performance with non-ionic adjuvant use rates.
- Rapidly spreads across and penetrates the plant tissue carrying sensitive pesticides into the plant cuticle protecting them from UV breakdown.
- Can be used when N basic blends or MSOs are recommended.
- Maximizes coverage and penetration for guick, complete control. •
- Can be used with a variety of insecticides, herbicides and fungicides.

#### **General Use Rate\***

4 quarts per 100 gallons or 1% by volume

# Phase II is not approved in California or intended to be used in California with a pesticide product or pesticide spray mixture, and cannot be used as a spray adjuvant.



## Non-Ionic Surfactant

PRINCIPAL FUNCTIONING AGENTS

Alcohol ethoxylate and ammonium nitrate4	2%
Constituents ineffective as spray adjuvant5	8%

Quad 7 is an oil-free patented blend of non-ionic surfactant, ammonium salt, and buffering components designed to enhance the efficacy of sulfonylurea and other herbicides. The inherent properties of Quad 7 effectively increase the pH (alkaline) of sulfonylurea herbicide sprays, thereby increasing their solubility in water and subsequently their chemical activity that leads to greater weed control.

#### **Benefits**

- Increases herbicidal activity by increasing spray solution pH thereby increasing sulfonylurea solubility and application effectiveness.
- Ammonium salts enhance herbicide uptake and performance.
- Contains non-ionic surfactant that enhances coverage of spray solution applied.
- Formulated to be utilized for micro-rate herbicide applications on sugar beets.

#### General Use Rates\*

**General Use:** 1% v/v; 1 gallon per 100 gallons; pesticide spray mixturess at 5 gpa or less - 2% v/v; sugar beet micro rates - 1% v/v + 1% v/v MSO<sup>®</sup> Concentrate with Leci-Tech®

‡ Quad 7 is not approved in California or intended to be used in California with a pesticide product or pesticide spray mixture, and cannot be used as a spray adjuvant.

61

\*Always read and follow the label directions attached to the product container. Scan QR code with your mobile device for current specimen label and SDS information.









PRINCIPAL FUNCTIONING AGENTS

Polyvinyl polymer (polyacrylamide)	
Constituents ineffective as spray adjuvant	

Reign<sup>®</sup> aids in reducing drift and improving coverage of pesticide or fertilizer solutions. Reign is user-friendly and effective.

#### **Benefits**

- Reign will help reduce, but not eliminate, drift and aids in deposition in all types of agricultural sprays.
- Reign will not settle out or separate when agitation stops and will not leave a residue in the spray tank.

#### **General Use Rates\***

Aerial Applied - 2 to 5 guarts per 100 gallons; Ground Applied - 1 to 10 guarts per 100 gallons



# DJUVANTS

63

## **Deposition Aid, Drift Control Agent**

PRINCIPAL FUNCTIONING AGENTS
Polyvinyl polymer (polyacrylamide)
Constituents ineffective as sprav adjuvant

Reign<sup>®</sup> LC is an easy mixing polyacrylamide concentrate that decreases driftable fines and improves deposition.

#### **Benefits**

- Disperses easily in spray solutions.
- Effective, low use rates.
- Reign LC is compatible with most herbicides, including K-salt glyphosates.
- For use with agricultural, aquatic and terrestrial products.
- Effective with most water soluble and wettable powder pesticides, desiccants and cotton defoliants.
- Apply by air or with standard ground application equipment.

#### **General Use Rates\***

Ground and Aerial Application: Below 20 psi - 1 to 2 ounces per 100 gallons; below 40 psi - 1.5 to 3 ounces per 100 gallons; above 40 psi - 2 to 4 ounces per 100 gallons

> \*Always read and follow the label directions attached to the product contained Scan QR code with your mobile device for current specimen label and SDS informa



65

# Scance

## Non-ionic Surfactant, **Antifoaming Agent**

PRINCIPAL FUNCTIONING AGENTS

3-oxapentane-1,5-diol, propane-1,2,3-triol, alkylphenol ethoxylate, polydimethylsiloxane...... 80% Constituents ineffective as spray adjuvant...... 20%

Scanner<sup>®</sup> is an 80/20 non-ionic surfactant offering uniform leaf coverage, wetting and distribution of pesticides on plant surfaces.

#### **Benefits**

- Manufactured with an 80/20 non-ionic formulation that is biodegradable and non-flammable.
- Mild odor
- Formulation has neutral pH of 7.1 (1% v/v solution).
- Very low use rates that provide uniform spreading and wetting of the pesticide spray solution.
- Low foaming formulation.
- Product emulsifies easily and is very user-friendly.

#### **General Use Rates\***

1 to 4 pints per 100 gallons



## Water Conditioning Agent, Non-Ionic Surfactant Blend

PRINCIPAL FUNCTIONING AGENTS
Ammonium sulfate, alkylpolyglycosides and dimethylpolysiloxane
Constituents ineffective as spray adjuvant

Surfate<sup>®</sup> Spray Adjuvant is a multi-component, non-ionic surfactant plus liquid ammonium sulfate designed to maximize the performance of glyphosate, glufosinate and other non-selective herbicides. Surfate exhibits excellent wetting and penetration properties. The addition of Surfate to spray solutions can overcome the antagonistic effect of hard water on glyphosate activity.

#### **Benefits**

- Non-ionic surfactant provides enhanced wetting and penetrating properties to herbicidal sprays.
- Nitrogen component enhances the uptake and performance of glyphosate and other non-selective herbicides.
- Convenient and user friendly.

#### **General Use Rates\***

1 gallon per 100 gallons (1% v/v)

‡ Surfate is not approved in California or intended to be used in California with a pesticide product or pesticide spray mixture, and cannot be used as a spray adjuvant.

\*Always read and follow the label directions attached to the product container. Scan QR code with your mobile device for current specimen label and SDS information.



\*Alwavs read and follow the label directions attached to the product container. Scan QR code with your mobile device for current specimen label and SDS information





## Sticker, Surfactant, Deposition Aid

PRINCIPAL FUNCTIONING AGENTS

Tactic<sup>™</sup> combines the spreading properties of organosilicone with a quality sticker for the best possible droplet retention on the leaf surface. Tactic sticks insecticides and fungicides to the leaf surface preventing pesticide loss due to droplet shatter or bounce, and protects from rain and irrigation wash-off.

#### **Benefits**

- Tactic produces excellent droplet deposition and rainfastness in minutes.
- Tactic weather-proofs your spray application.
- Works in high or low volume sprays in ground or aerial applications.
- Resists wash-off from irrigation or rainfall.
- Covers the leaf surface with the spreading ability of an organosilicone surfactant.
- Increases the effectiveness of insecticides and fungicides.

#### **General Use Rates\***

**Ground and Aerial Application:** *above 50 gpa* - 8 to 16 ounces per 100 gallons; *10 to 50 gpa* - 16 to 24 ounces per 100 gallons; *below 10 gpa* - 24 to 32 ounces per 100 gallons

#### The Droplet Effect

#### Without Tactic™



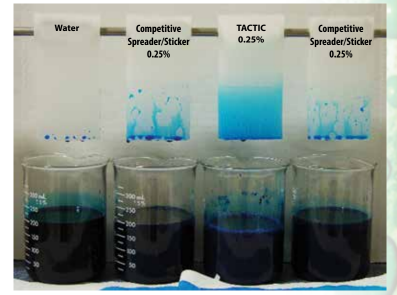


With Tactic<sup>™</sup>





#### Effectiveness of Sticker/Spreaders on Paraffin Wax Blocks





**ADJUVANTS** 



## Superior Foam Marker

PRINCIPAL FUNCTIONING AGENTS

Alcohols	)
Mixed anionic and non-ionic surfactants	5
Inert diluent compounds	5

Trekker Trax<sup>®</sup> is a unique blend of ingredients that produce thick-bodied, longlasting foam. Trekker Trax works in nearly all water conditions regardless of hardness and mineral content or impurities.

#### **Benefits**

- Produces thick, long-lasting foam.
- Works with a wide range of water conditions in agriculture, commercial and industrial use.
- This easy-to-use product ensures accurate spray application and eliminates unnecessary field skips.

#### **General Use Rates\***

Soft water - 2 to 3 pints per 30 to 40 gallons water; Medium and hard water - 3 to 4 pints per 30 to 40 gallons water



## Highly Concentrated Foam Marker with Water Conditioner

PRINCIPAL FUNCTIONING AGENTS

Alkyl sulfonate 4-methyl-2, 4-penthane-diol .....

..100%

TuffTrax<sup>®</sup> is a superior foam marker, a unique blend of ingredients for producing thick, long-lasting foam. Tuff Trax has been formulated to work over a wide range of water hardness, mineral content and impurities.

#### Benefits

- Produces thick, long-lasting foam.
- Works with a wide range of water conditions in agriculture, commercial and industrial use.
- This easy-to-use product ensures accurate spray application and eliminates unnecessary field skips.

#### **General Use Rates\***

2 to 3 pints in 30 to 40 gallons water

69

\*Always read and follow the label directions attached to the product container. Scan QR code with your mobile device for current specimen label and SDS information.





**ADJUVANTS** 

70



## WaterMaxx

DJUVANTS

71

## Antifoaming/Defoaming Agent

PRINCIPAL FUNCTIONING AGENTS

Dimethylpolysiloxane, polypropylene glycol, and methylated silicone. .12.5% Constituents ineffective as spray adjuvant.. ..87.5%

Unfoamer<sup>®</sup> Antifoaming/Defoaming Agent is designed to effectively control foam in water, oil, fertilizer and pesticide spray mixtures. Unfoamer can reduce mixing time by facilitating faster and more accurate filling. Foam can affect calibration and metering of spray mixtures. Unfoamer will help reduce waste and exposure to pesticides contained in foam running over the top of the tank.

#### **Benefits**

- Contains a premium, high concentration, dual-component antifoam/ defoamer chemistry to provide effective knockdown of foam following tank fill.
- Aids in preventing foam when added to the tank first, as additional tank additives and chemistries may inherently cause foam upon mixing.

#### General Use Rates\*

1 to 6 ounces per 100 gallons

## Agricultural Soil Surfactant

Powered By

Aquatrols

Active Ingredients	
Alkoxylated polyols	
Glucoethers	
Other Ingredients	
Water	
CONTAINS NON DUANT FOOD INCREDIENTS	

CONTAINS NON-PLANT FOOD INGREDIENTS

WaterMaxx® 2 agricultural soil surfactant helps growers use water more efficiently and maintain crop productivity by improving the way water moves through soils.

#### **Benefits**

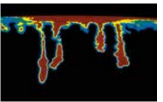
- **INFILTRATION:** Improves infiltration so that water and nutrients move into the rootzone quickly and evenly
- DISTRIBUTION: Improves the lateral movement of water, increasing the horizontal reach of water
- **RETENTION:** Improves the avilability of water and nutrients to the plant, increasing crop productivity

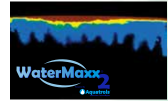
Soil Profile: Maxximize Your Water

Reduces water use and makes EVERY DROP COUNT

#### General Use Rates\*

1 to 4 quarts per acre





#### **Better Infiltration, Distribution and Retention of Water**

\*Always read and follow the label directions Scan OR code with your mobile device for current specimen label and SDS





WIDESPREAD POWERED BY BREA HRU

**Technology for Agriculture** 

## Silicone Surfactant

Polyether-polymethylsiloxane-copolymer polyether..

PRINCIPAL FUNCTIONING AGENTS

.100%

Widespread<sup>®</sup> Max is a premium organosilicone adjuvant designed to reduce the surface tension of the spray solution in order to maximize pesticide and nutrient spray coverage and efficacy.

#### **Benefits**

- 100% pure organosilicone formulation delivering maximum wetting on target surfaces and coverage of pesticidal and nutritional sprays.
- The organosilicone chemistry allows for lower spray volumes without jeopardizing spray coverage while delivering faster adhesion (rainfastness) to the target surface.
- Tank mix capable with a wide variety of chemistries including herbicides, insecticides, fungicides, plant growth regulators, defoliants and desiccants.
- Very low use rates and crop safe.
- Stable formulation with a mild odor.

#### **General Use Rates\***

Ground Application: Herbicides, Dessicants, Defoliants - 6 to 13 fluid ounces per 100 gallons; Insecticides, Fungicides, Plant Growth Regulators, Foliar Nutrients, Acaracides - 4 to 8 fluid ounces per 100 gallons; Aerial Application: 12 to 16 fluid ounces per 100 gallons

**Superior Spreading Ability** 

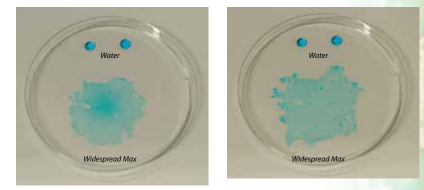
Wate

Widespread Ma

73

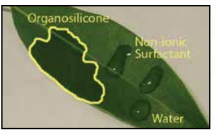


Widespread Ma



With many pesticides, coverage is a primary objective for optimum performance. A great way to provide coverage is to enable droplets to spread to a greater degree. Organosilicones are the best spreaders in the industry. Widespread Max is 100% organosilicone. The demonstration shown here is a good example of how well Widespread Max spreads in comparison to water. The series of pictures were taken within seconds after droplets were applied.

#### **Spreadability of Organosilicone Surfactant**





**AcidipHactant** acts to reduce the pH of pesticide spray solutions to a point where alkaline hydrolysis (degradation) of the pesticide will be minimized. AcidipHactant also serves to increase the activity and effectiveness of insecticides, herbicides, fungicides and many other agricultural chemicals.



**‡E-Z Mix** is a highly concentrated compatibility agent for direct addition to liquid fertilizers when a stable mixture of pesticides and liquid fertilizer is desired.



**Spreader 90** is a low-foam, non-ionic utility surfactant. It reduces surface tension in spray solutions and improves spreading and wetting characteristics.

Tank & Equipment Cleaner is a tough, hardworking cleaner that comes through when others fail. Tank & Equipment Cleaner will keep machinery working right and looking good.

**‡Thrust**<sup>®</sup> is a highly processed, sprayable-grade ammonium sulfate/polymer adjuvant designed to improve the efficacy of post-emergence herbicides requiring ammonium sulfate. Thrust also contains a drift reduction/deposition aid, which reduces spray fines and improves deposition on plant vegetation.

Leaf Life<sup>®</sup> Widespread<sup>®</sup> Organic is a new generation, highly effective organic non-ionic wetting, spreading, penetrating surfactant. Leaf Life Widespread Organic will promote uniform spreading at very low concentrations.



*<sup>‡</sup>* These products are not approved in California or intended to be used in California with a pesticide product or pesticide spray mixture, and cannot be used as a spray adjuvant.

\*Always read and follow the label directions attached to the product container. Scan QR code with your mobile device for current specimen label and SDS information.

## **PROPER TANK MIXING PROCEDURES**

Every year when application season rolls around, the number of customer calls concerning tank mix compatibility problems increases. In most cases these issues can be traced to simple product management practices that will eliminate most concerns. The most common issues are:

- Incorrect product mixing order.
- Incomplete mixing of product prior to adding a second product.
- Lack of agitation of product: inadequate bulk storage tank or minibulk tank recirculation before use, package product not shaken well, no agitation action in spray tank.
- Spray tank contamination or not clean.
- Product sitting overnight in the spray tank.

Other factors that can make mixing more difficult are cold temperatures of the carrier (water, liquid fertilizer) that is common during early spring seasons. Under these conditions, it is important to maintain adequate agitation to ensure proper suspension of the product. Lack of carrier volume may cause problems while mixing products.

## **OTHER TANK MIX GUIDELINES**

- If a known product compatibility issue exists or the water or fertilizer carrier is cold, a compatibility agent may be used to help with mixing problems. COMP-AIDE or E-Z Mix work well.
- UNFOAMER<sup>®</sup> may be used if excessive foam is a problem. Surfactant loaded glyphosate products or organo-silicone surfactant products may cause excessive foaming.

## MIXING WITH GLYPHOSATE OR GLUFOSINATE FORMULATIONS

The following guidelines can be utilized throughout the season to avoid tank mixing problems:

- Fill the spray tank half full with carrier (water or fertilizer). Make sure the agitation system is engaged and working properly.
- If glyphosate or glufosinate (Liberty<sup>®</sup>) is to be mixed, a water conditioning agent should be added to the spray tank first, such as WeatherGard Complete or Choice<sup>®</sup> Trio.

74



#### 76 **FORMULATION ABBREVIATIONS**

- DF Dry Flowable
- EC Emulsifiable Concentrate
- FW Emulsion in Water
- F Flowable liquid
- ME Micro-encapsulated
- OD Oil Dispersion
- S Solution
- SC Suspension Concentrate
- SG Soluble Granule
- SP Soluble Powder
- WDG Water Dispersible Granule
- WSP Water Soluble Packet

## LOVELAND PRODUCTS MIXING ORDER **EXAMPLES**

**EXAMPLE: APPLICATION TIMING:** Post-emerge @ V5

Crop – Corn PRODUCTS OF CHOICE: Makaze Yield Pro<sup>®</sup>, Satori<sup>®</sup>, Black Label<sup>®</sup> ZN, WeatherGard Complete

#### MIXING ORDER:

- 1. Fill spray tank 1/4 to 1/2 full of carrier
- 2. Add WeatherGard Complete
- 3. Use proper agitation
- 4. Add Makaze Yield Pro<sup>®</sup> glyphosate
- 5. Add Satori<sup>®</sup> fungicide
- 6. Add Black Label<sup>®</sup> ZN last
- 7. Fill remainder of spray tank with remainder of needed carrier and continue agitation.
- 8. Spray field

**EXAMPLE:** Crop – Soybean APPLICATION TIMING: Post emerge @ R3 PRODUCTS OF CHOICE: Satori®, Swagger®, Re-nforce® K, Black Label® ZN, Franchise<sup>®</sup>

#### **MIXING ORDER:**

- 1. Fill spray tank <sup>1</sup>/<sub>4</sub> to <sup>1</sup>/<sub>2</sub> full of carrier
- 2. Use proper agitation
- 3. Add Satori<sup>®</sup> fungicide
- 4. Add Swagger<sup>®</sup> insecticide
- 5. Add Franchise<sup>®</sup> adjuvant
- 6. Add Black Label<sup>®</sup> 7N
- 7. Add Reinforce<sup>®</sup> K
- 8. Fill remainder of spray tank with remainder of needed carrier and continue agitation.
- 9. Spray field

#### **EXAMPLE:** Crop – Wheat **APPLICATION TIMING:** Post-emerge @ 4 leaf to tillering **PRODUCTS OF CHOICE:** Hat Trick<sup>®</sup>, Fitness<sup>®</sup>, Tombstone<sup>™</sup> Helios<sup>®</sup>/ Warhawk®, LI 700®

#### MIXING ORDER:

- 1. Fill spray tank <sup>1</sup>/<sub>4</sub> to <sup>1</sup>/<sub>2</sub> full of carrier
- 2. Use proper agitation
- 3. Add Hat Trick<sup>®</sup> herbicide
- 4. Add Fitness<sup>®</sup> fungicide
- Add Tombstone<sup>™</sup> Helios<sup>®</sup>/Warhawk<sup>®</sup>
- 6. Add LI 700®
- 7. Fill remainder of spray tank with remainder of needed carrier and continue agitation.
- 8. Spray field

## WALES/DALES

78

## MIXING ORDER FOR CHEMICAL FORMULATIONS

## Pesticides should be added to the tank using the WALES or DALES method to help avoid mixing issues.

- Fill spray tank  $\frac{1}{4}$  to  $\frac{1}{2}$  full with carrier. Be sure agitation system is in working order.
- Add water conditioner and any compatibility agents if needed.

## W or D

Dry formulations should be added to the tank first such as: wettable powders (WP/W), water dispersible granules (WDG), water soluble packets (WSP), dry flowable (DF). Be sure dry products are thoroughly dissolved prior to adding other products.

### Α

Agitation should be continuous and provide enough action to "roll" the surface of the carrier.

#### L

Add liquid (L), flowable (F), soluble concentrate (SC), formulations next.

#### E

Emulsifiable Concentrates (EC) should be added next. Micro-encapsulated (ME) formulations should be added after the EC product.

#### S

Add surfactants and other adjuvants last. This would include NIS, crop oils, MSO, drift control agents, etc. Final step is to fill the tank with the remainder of the needed carrier and continue agitation.

- When adding a nutritional product, add to the tank last.
- Always do a jar test if there are any concerns about product mixes.

## **NOZZLE OUTPUTS** (20-INCH NOZZLE SPACING\*)

Output 3 4 5 6 7 8 5 gal per acre	8 .135 17.2
5 gal per acre	
5 gai per acre	
Ounces per minute 6.4 8.6 10.8 12.9 15.1 17	17.2
6 gal per acre	
	.162
	20.6
7 gal per acre	
	.189
Ounces per minute 9.0 12.1 15.1 18.1 21.1 24	24.2
<b>8 gal per acre</b> Gal. per minute .081 .108 .135 .162 .189 .2	.216
	27.6
Ounces per minute 10.3 13.8 17.2 20.7 24.1 27	27.0
9 gal per acre	
	.242
	31.0
10 gal per acre	
	.269
Ounces per minute 12.9 17.2 21.5 25.9 30.1 34	34.4
15 gal nov agra	
<b>15 gal per acre</b> Gal. per minute .152 .202 .253 .303 .354 .4	.404
	.404 51.8
Ounces per minute 19.4 23.9 32.3 38.8 43.2 3	0.10
20 gal per acre	
<b>2</b> 1	.538
	69.0

\* Data also applies if every other outlet is plugged and two nozzles are used per drop, as is often the case in post-emergence herbicide application. The table may be used to:

- 1. Determine gallonage per acre at given ground speed and nozzle output.
- 2. Select proper ground speed when operating at a given nozzle pressure and output.
- 3. Select new nozzles when range of gal. per acre and ground speed is known.

### **AIRCRAFT CALIBRATION**

Acres covered per minute

		-			S	wath wi	dth in fe	et		
	30	35	40	45	50	75	100	200	300	500
75	4.5	5.2	6.0	6.7	7.5	11.2	15.0	30.0	45.0	75.0
80	4.8	5.6	6.4	7.2	8.0	12.0	16.0	32.0	48.0	80.0
85	5.1	5.9	6.8	7.6	8.5	12.7	17.0	34.0	51.0	85.0
90	5.4	6.3	7.2	8.1	9.0	13.5	18.0	36.0	54.0	90.0
95	5.7	6.6	7.6	8.5	9.5	14.2	19.0	38.0	57.0	95.0
<u>10</u> 0	6.0	7.0	8.0	9.0	10.0	15.0	20.0	40.0	60.0	100.0
110	6.6	7.7	8.8	9.9	11.0	16.5	22.0	44.0	66.0	110.0
120	7.2	8.4	9.6	10.8	12.0	18.0	24.0	48.0	72.0	120.0
130	7.8	9.1	10.4	11.7	13.0	19.5	26.0	52.0	78.0	130.0
<mark>14</mark> 0	8.4	9.8	11.2	12.6	14.0	21.0	28.0	56.0	84.0	140.0
150	9.0	10.5	12.0	13.5	15.0	22.5	30.0	60.0	90.0	150.0

The rate of application in gallons or pounds per minute is calculated by multiplying the acres per minute by the number of gallons or pounds per acre to be applied. Take for example a 100-mile-per-hour aircraft that has a 50-foot effective swath. The chart indicates that the plane has a coverage of 10 acres per minute. If spray is to be applied at a rate of 2 gallons per acre, the unit should be calibrated to dispense 20 gallons per minute (2 X 10 = 20). If 7.5 pounds of dry material is to be applied per acre, the unit should be calibrated to dispense 75 pounds per minute (10 X 7.5 = 75).

The basic formula for calculating acres per minute is: swath width x 2 x miles per hour

1,000

## COMPUTING PLANT POPULATIONS AND YIELDS

Length of Row
in 1/1000 Acre
13-ft., 1-in.
13-ft., 9-in.
14-ft., 6 in.
17-ft., 5-in.
26-ft., 2-in.
34-ft., 10-in.

#### Determining Plant Population\*

- 1. Measure off 1/1000 acre row.
- 2. Count number of plants; then multiply by 1000 to determine plants per acre.

#### Determining Yields\*

- 1. Harvest grain from 1/1000 acre row.
- 2. Weigh harvested grain then multiply by 1000 to get pounds of grain per acre.
- 3. Determine moisture content then divide pounds per acre by pounds per bushel for adjusted moisture.
- \* Average three or more 1/1000 acre rows for more accurate estimate of field populations and yields.

<sup>82</sup> NOTES

<sup>84</sup> NOTES