



Keep out of reach of children Avoid environmental contamination

ASPREAD®

SUPER SPREADER

An organosilicone surfactant/wetting agent that enhances the spreading and foliage coverage of fungicides, insecticides, and somether bicides in low volume concentrate spraying.

> **ACTIVE INGREDIENT: Contains a Non-Ionic Surfactant** and a Siloxane Polyalkyleneoxide Copolymer blend





AOUASPREAD®

HAZARD CLASSIFICATIONS: Serious eye damage Category 1; Hazardous to the aquatic environment.

DANGER: Causes serious eye damage.

ENVIRONMENT: Toxic to aquatic life with long lasting effects.

Take all reasonable steps to ensure that the substance does not cause any significant adverse effects to the environment beyond the application area.

Do not apply directly into or onto water.

PERSONAL PROTECTION: When mixing or loading wear overalls, impervious gloves and eve/face protection. Wash hands and exposed skin after work.

eye/face protection. Wash hands and exposed skin after work.

STORAGE: Store in original container tightly closed and in a locked, dry, cool, well ventilated area, away from foodstuffs. When stored appropriately this product should show no significant degradation for 2 years from the date of manufacture. Contact the proprietor for further information about the use of this product if it is older than this.

SPILLS AND DISPOSAL: When dealing with spills wear personal protective clothing and equipment as described in the PERSONAL PROTECTION section. Contain and absorb with suitable inert absorbent material and store in properly labelled, sealed drums for safe disposal. If spray mixture is spilled absorb and collect in drums as above. Deal with all spillages immediately. If contamination of drains, streams, watercourses, etc. is unavoidable, warn the local water authority.

PRODUCT DISPOSAL: If possible, dispose of this product according to the label, otherwise dispose of in an approved landfill. Avoid contamination of any water supply with product or empty container.

CONTAINER DISPOSAL: Triple rinse empty container and add rinsate to spray tank. Recycle empty container through Agrecovery® (www.agrecovery.co.nz). Alternatively, puncture and dispose of at an approved landfill.

SAFETY DATA SHEET: A safety data sheet is available from Grosafe Chemicals Ltd.

FIRST AID: For advice call the NATIONAL POISONS CENTRE, telephone 0800 POISON [0800 764 766]. Have product label or container at hand.

IF SWALLOWED: Call the NATIONAL POISONS CENTRE or doctor for advice if you feel unwell. IF ON SKIN: Wash with plenty of water. If skin irritation occurs: Get medical advice/attention. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTRE or doctor. IF INHALED: Remove person to fresh air and keep at rest in a position comfortable for breathing. Call the NATIONAL POISONS CENTRE or doctor for advice if person feels unwell.

EMERGENCY RESPONSE 0800 CHEMCALL: 0800 243 622

GENERAL APPLICATION

SITUATION	CROP	RATE	CRITICAL COMMENT
Use only with Fungicides, Insecticides, Plant Growth Regulators, Foliar Nutrients	Vines Foliage Bunches	150-350ml/ha 400-600ml/ha	NOTE: AquaSpread® is applied at a/ha rate not a/100L water rate. Adjust rates of AquaSpread® and/or water volumes to achieve thorough coverage.
	Vegetables/Brassicas Hard to wet (eg.Onion) Easy to wet (eg.Potatoes)	100-400ml/ha 150-350ml/ha	
Use only with Fungicides, Insecticides, Plant Growth Regulators, Foliar Nutrients	All horticultural tree crops including but not limited to: Apples, Avocados, Citrus, Olives	200-400ml/ha	Please refer to compatibility section for information on how AquaSpread® will behave in different scenarios.
			Spray Volume: Apply in spray volumes of 20-30% of the dilute spray volume
			Vegetables: DO NOT use in water volumes greater than 250L/ha

KIWIFRUIT

CROP GROWTH / AQUASPREAD Application Rates	MAXIMUM WATER Rates (L/ha)		
During dormancy - 500ml AquaSpread®per hectare	700 (500 for best practice)		
From green tip through early Spring - 400ml AquaSpread® per hectare	700 (500 for best practice)		
Before flowering & full flower - 400ml AquaSpread® per hectare	1000 (700 for best practice)		
After crop picking to leaf fall - 500ml AquaSpread® per hectare	1000 (700 for best practice)		
After leaf fall scar protection - 750ml AquaSpread® per hectare	700 (500 for best practice)		
It is not recommended to use air induction nozzles for pest & disease control			

KIWIFRUIT RECOMMENDATIONS:

- Recommendations indicated in chart are based on 2x concentrate spraying.
- In the case of projected wet weather within 5 days of application, substitute AquaSpread® with Hybrid SB® at recommended rates. Not necessary for rainfast copper sprays on kiwifruit.
- Use of higher water rates, or AquaSpread® rates higher than prescribed, can lead to wastage and excessive runoff.

APPLE RECOMMENDATIONS - (2 Spray Programme) for Mealy bug control

- Green Tip use 1000 litres water with 2% oil with 500 ml AquaSpread ha
- Pink use 1000 litres water with Buprofezin plus AquaSpread® at 250 ml/ha.

GENERAL RECOMMENDATIONS:

- A pH between 5-9 is the optimal spreading/wetting of AquaSpread®. To avoid breakdown of AquaSpread®, spray mixtures above or below this should be adjusted.
- To aid in leaf penetration and provide a pH buffer AquaSpread® can be used with Hybrid SB®.
- Contact your local Grosafe representative for latest information on product mixing, as not all agrichemicals behave in the same way when mixed with AquaSpread®.
- AquaSpread® has shown no adverse effects on crop safety, however not all crops and spray mixtures have been tested. Phytotoxicity prone products may be aggravated by AquaSpread®. A small area is recommended before applying to large areas.
- Expectation of rain or irrigation within 5 days of application, use Hybrid SB[®] instead of AquaSpread[®] at the indicated label rates.
- DO NOT use on any ornamental crop including those grown for cut flowers, foliage and nursery plants.

GENERAL INFORMATION:

AquaSpread® is a non-ionic organosilicone surfactant/wetting agent designed to enhance the spreading and foliage coverage of fungicides, insecticides, some contact herbicides and foliar nutrition products. AquaSpread® lowers the surface tension of spray solutions. Using the recommended rate will prevent stomatal infiltration which has the potential to cause plant damage through unwanted uptake of chemicals, solvents and excessive spray water. AquaSpread® used as recommended will result in improved, uniform coverage, higher retention of agrichemicals, and reduce drift by up to 25%. AquaSpread® is suited to low volume spraying where coverage is a critical factor.

AquaSpread® is partially resistant to light rain, if heavier rain or overhead irrigation is likely to occur within 5 days of application, substitute AquaSpread® with Hybrid SB® where enhanced rainfast properties are required.

MIXING:

- 1. Half fill spray tank with water and begin agitating.
- 2. Add an antifoaming agent if foaming is expected before adding any agrichemicals.
- 3. Add agrichemicals according to label instructions, whilst maintaining agitation.
- 4. After all other agrichemicals have been thoroughly mixed. Shake the AguaSpread® container rigourously and add required amount.

APPLICATION: Rates of AquaSpread® and/or water volumes should be adjusted to achieve thorough coverage. Spray volumes should be applied in 20-30% of normal water rates. Optimum spreading and wetting from AquaSpread® will be achieved in the range of pH 5-9. Spray mixtures outside of this range should be used immediately or adjusted using Hybrid SB®.

COMPATIBILITY: AquaSpread® is compatible with most fungicides, insecticides, plant growth regulators and foliar nutrients, provided they are suited to low volume applications. AquaSpread® should not be used with products where the label prohibits the use of surfactants. DO NOT mix AquaSpread® with spray oils as phytotoxicity may occur. Contact your local Grosafe representative for latest information on product compatibility and spray application techniques.

Approved pursuant to HSNO Act 1996, No HSR 002503. See www.epa.govt.nz for approval conditions.

WARRANTY This formulation is warranted to contain the specified active ingredient within accepted analytical tolerance when packed. The user bears the risk for damage resulting from factors beyond the manufacturer's control. The manufacturer declines all liability for damage resulting from improper storage or use of the product.

Distributed by:



Grosafe Chemicals Ltd 20 Jean Batten Drive Mt Maunganui 3116 POBox 14-450 Tauranga 3141 Tel: 0800 220 002 Email: info@grosafe.co.nz www.grosafe.co.nz



GSAS505/B02