



## Surround® WP

Crop Protectant

**Protection you can see.  
Performance you can trust.**

### Applying Surround® with Du-Wett<sup>†</sup>

**Perfect partners to maximise protection against sunburn and heat stress.**

**Surround has been proven to reduce sunburn and heat stress in a wide range of crops in many parts of the world. Du-Wett is a unique adjuvant specifically designed to improve spray coverage in agricultural crops.**

In line with a growing trend to use low volume orchard sprayers such as the Quantum Mist<sup>+</sup> or standard air blast sprayers that have nozzle modifications, this AgNote highlights application strategies to maximise protection and minimise application costs.

Any Surround program needs to be well planned to give the best value to the grower.



1. An apple showing satisfactory coverage of Surround on half the apple.

### The end result

The aim of any Surround program should be to have the exposed leaves and/or fruit covered evenly with 2 or more sprays (total combined application rate of approximately 75 kg/ha) before the first heat event occurs.

In cooler districts the first heat event may occur in early December, while in hotter areas of Australia, this is likely to be in early to mid October.

### Application

Surround application strategies vary between growers and depend on their individual situation and application equipment.

One of the key benefits of Surround is its high visibility allowing growers to check on the quality of their application easily and make adjustments to improve their calibration.

While the Surround label recommends the initial application at 5 kg/100 L of water many growers choose to apply the product in lower concentrations applied more frequently.

Just like spray painting, many light coats are better than one heavy coat. If high concentrations are applied with large spray droplets application can be blotchy and spray solution can run off the surface into the stem end or calyx, leading to removal problems on the packing line.

The sprayer should be adjusted to apply a fine coat to exposed leaves and fruit. It is not necessary to blast Surround through the canopy if it is applied alone. Some growers achieve this spray pattern by switching off the fan and blocking the bottom nozzles on air blast sprayers.

Alternating the direction of travel down the rows with subsequent applications will assist in achieving even coverage.

### Sprayer set up

**Sunburn occurs mainly from the top. Using a sunburn product like Surround, it makes sense to deposit the product on the top of the fruit. This can be optimised if the spray is directed from the top, e.g. Croplands' Quantum Mist Tower sprayer. Conventional air blast machines, blasting from the bottom, struggle to achieve an even coverage on top. However, because there is significant inter-row interaction / deposition some product will always find its way on top of the fruit.**

*Continued over >*

## Surround® WP

Crop Protectant

### Water Volumes and Du-Wett

#### Du-Wett is the perfect partner for Surround.

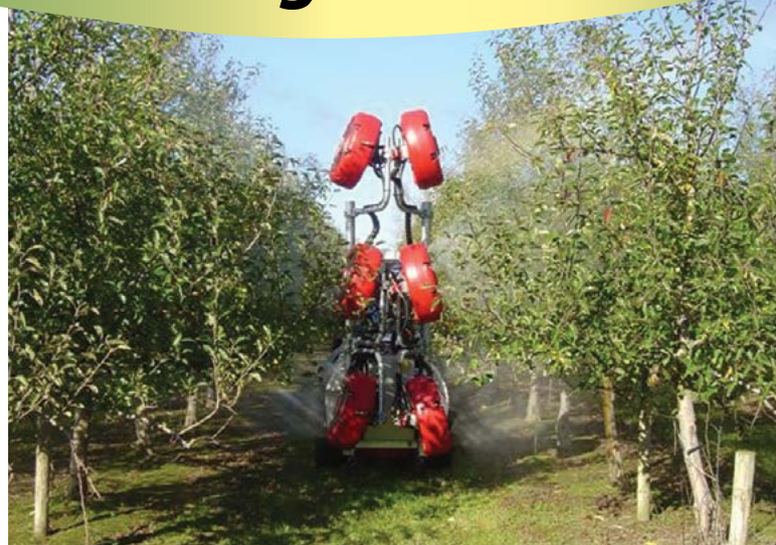
Du-Wett increases the spread area of droplets on the plant leaf surface by up to eight times compared with the area covered by conventional non-ionic surfactants.



2. Initial spray with Surround at 1000 L per hectare of water



3. Surround sprayed with Du-Wett in 400 L per hectare of water



Croplands' Quantum Mist Tower sprayer

The distribution when using this sprayer is more even, like a film (*see photograph 3*), so large water volumes are not required. For products like Surround the result is significantly improved coverage. Once enhanced with Du-Wett, a single drop will cover more evenly the same area that needed many drops previously. Consequently the plant surface **can not hold dilute water rates**: the volume (and Surround) would simply run off. When using Du-Wett it is essential to use at least 3 times the concentrate.

### Du-Wett Rate

Typically, in tree fruit, Du-Wett and Surround would be used at water volumes of around 250 L/ha to 400 L/ha (large trees). In a single spray of 25 kg Surround/ha the maximum label rate of Du-Wett should be used (currently 600 mL Du-Wett/ha) but always refer to the Du-Wett label for updated directions for use.

To achieve the lower water volumes many growers downsize nozzles. Commercial experience has proven that this strategy is not only effective but reduces application costs.

**For best results, maintain Surround coverage throughout the sunburn season.**

**Always read the product label prior to opening the packaging.**

#### AgNova Technologies Pty Ltd

ABN 70 097 705 158

PO Box 2069 Box Hill North

Victoria 3129 Australia

Ph: 03 9899 8100

AgNova Technologies Pty Ltd shall not be liable for any consequential or other loss or damage relating to the supply or subsequent handling or use of this product, unless such liability by law cannot be lawfully excluded or limited. All warranties, conditions or rights implied by statute or other law which may be lawfully excluded are so excluded. Where the liability of AgNova Technologies Pty Ltd for breach of any such statutory warranties and conditions cannot be lawfully excluded but may be limited to it re-supplying the product or an equivalent product or the cost of a product or an equivalent product, then the liability of AgNova Technologies Pty Ltd for any breach of such statutory warranty or condition is so limited.

\*Surround is a registered trademark of Tessenderlo Kerley, Inc. SURDUW150909

†Du-Wett is a registered trademark of Elliot Chemicals Limited

‡Quantum Mist is a registered trademark of Croplands

© Copyright AgNova Technologies Pty Ltd 2015. All rights reserved.