Kill More Weeds!

The Right Adjuvant;
The Best Result;

Make YOUR Actives Work Harder!

The First Time

Fallow Spray Conditions

- → Hard water (>100ppm CaC03)
- → Hot Weather
- → Difficult to Wet / Waxy Weeds

Product



Contains

Ammonium Sulphate
Oil - Mineral
Wetters - Non-Ionic

- → High pH water (>pH 8.0)
- → Hot Weather
- → Difficult to Wet Weeds



pH Buffering Agent Oil - Vegetable Wetters - Non-Ionic

- → Good quality water
- → Mild Weather
- → Difficult to Wet Weeds



Wetters - Non-Ionic

- → Good quality water
- → Hot Weather
- → Difficult to Wet / Waxy Weeds



Oil - Esterified Vegetable Wetters - Non-Ionic

- → Good quality water
- → Mild Weather
- → Difficult to wet Weeds



Wetters - Organosilicone

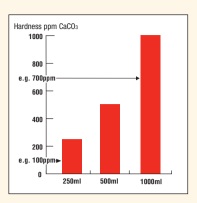
Choose the right Adjuvant to Kill WORE weeds



Hot-Up[†] has been used over several seasons with great success by farmers in fallow spraying. It assists knockdown herbicide performance in situations that include hard spray water, hot weather and difficult to control weeds.

HOT-UP RATE PER 100L

e.g. If the spray water has a hardness level of 100ppm the recommended dosage rate of Hot-Up is the minimum of 250 ml/100Lt. However if the hardness level is 700ppm the recommended dosage rate of Hot-Up is 1000ml/100Lt of Spray Volume.





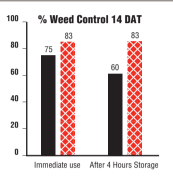
Envoy[†] is designed to improve glyphosate performance in high pH spray water (> 8.0) by neutralizing the alkalinity and lowering its pH. As shown in the trial, glyphosate performance, in combination with Envoy, is maintained even after 4 hours in pH 9.0 spray water.

TRIAL - Affect of timing on spray performance

HERBICIDE: Glyphosate 70g ai/ha SPRAY RATE: 64 L/ha WEED: Annual rye grass 2-3 leaf stage

SPRAY WATER: pH 9.0







Deluge[†] is a high performing non-ionic surfactant (NIS) that can be used wherever product labels recommend the use of NIS.

Available as a 1000 or 600 product type.

Hasten[†] is a leading spray adjuvant because of its extensive "selective herbicide" cross labeling, excellent spray tank flexibility and reliable performance.





Sprinta[†] Non-lonic Super wetter, assists retention of spray droplets and provides excellent coverage on target surface and penetration of active ingredients.



Hitman[†] Soap Insecticide is an organically approved (Biological Farmers of Australia) product that is active against a range of soft bodied insects and mites. It has no withholding period and is compatible with Integrated Pest Management programs.



Trump[†] is a blend of highly refined Paraffinic oil (>98% USR) and NIS that is suitable for the management of pests in a range of crops.



Gala[†] Gibberellic Acid (GA3) in Ethyl Oleate and Surfactants. A unique non flammable and non-poisonous formulation of Gibberellic Acid for use as a foliar spray to promote beneficial

effects on grapes, prunes, citrus and cherries*.

*(Subject to Cherry permit/registration details, please check before use)



Disclaimer: Victorian Chemical Company Pty. Ltd. has taken all reasonable care in preparing the information contained in the bulletin. However because the use of this information is beyond our control, Victorian Chemical Company Pty. Ltd. accepts no responsibility for any consequences whatsoever arising from the use of this information except responsibility imposed under any applicable law.

The Australian Solution™

†TRADEMARK USED UNDER LICENSE.

131514 AGR36 06/10/08

0412 047130 (WA)