

Companion



A speciality adjuvant that reduces alkaline hydrolysis and improves penetration.

For Use With

- Insecticides
- Fungicides
- Herbicides

Performance Characteristics

- Reduces degrading effect to pesticides caused by alkaline hydrolysis
- Reduces the effects of hard water (extending the effective life in the spray tank)
- Improves herbicide penetration
 - Where the leaves are hard to wet due to waxy or hairy surfaces
 - In very cold or dry dusty conditions

Use Rates

- High pH or Hard Water (to reduce the loss of efficacy caused by high pH or hard water)
General Use - 100ml per 100 litres of spray solution (will adjust the pH to 3.5-5.0)
(NB: for sensitive horticultural crops (do not reduce the pH below 6))
- Herbicide sprays
Glyphosate, Paraquat and 2,4-D - 250ml to 500ml per 100 litres of spray solution
- Other Weed killing sprays
General Use - 100ml to 200ml per 100 litres of spray solution
Hairy or Waxy Leaves (eg nut grass) - 300ml to 500ml per 100 litres of spray solution
Hard to Wet Leaves (eg couch) - 300ml to 500ml per 100 litres of spray solution
Very Cold or Dry Dusty Conditions - 500ml per 100 litres of spray solution

Pack Sizes

- 1 Litre
- 5 Litres
- 20 Litres