

Actiwett™

non-ionic adjuvant



A general purpose non-ionic linear alcohol based adjuvant to improve the wetting, spreading and sticking properties of agricultural and horticultural products.

ACTIWETT IS DIFFERENT

It does not contain nonylphenols which are under global scrutiny.

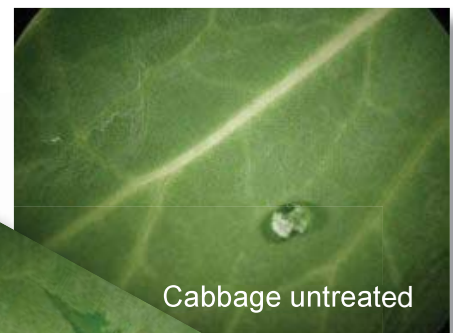
ACTIWETT - THE Citowett® REPLACEMENT. Citowett was widely regarded as the best of the non-ionic surfactants. A major gap was left in the market when Citowett was withdrawn until now!

Benefits

- Improved coverage and performance
- Increased deposition on hard to wet plants
- Cost effective, low use rate
- Outperforms spreading ability of most other non-ionic wetters in high to moderate spray volumes

DO NOT USE ON PIPFRUIT

- Horticultural and arable uses
- Fungicides
- Herbicides



Actiwett™

non-ionic adjuvant



Non-ionic spreader-sticker

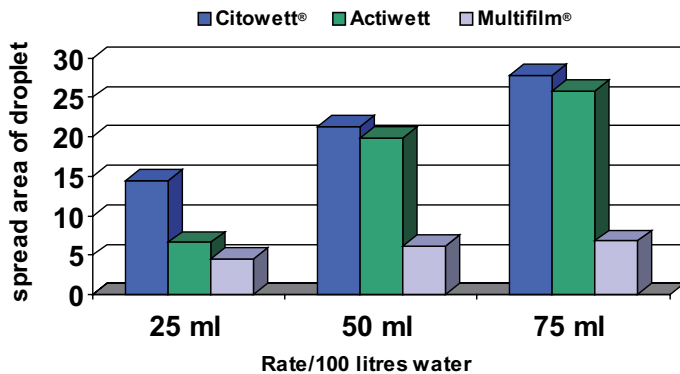


Fig 1 - Spreading comparison on Cabbage (Var. Cannonball) leaf

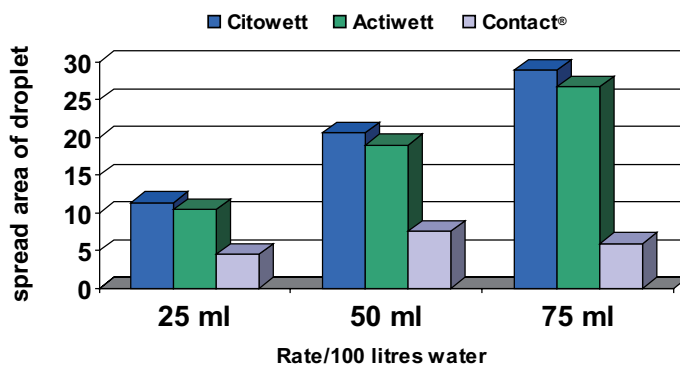


Fig 2 - Spreading comparison on Cabbage (var. Hybrid F1) leaf

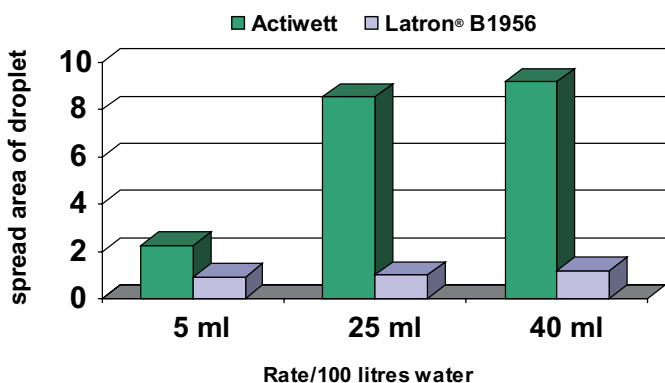


Fig 3 - Spreading area 3kg Manzate® 200DF in 500 Litres water

Recommendations

For horticultural insecticides, fungicides and nutritionals:

Use 25 mls per 100 litres of water. For hard to wet surfaces like brassicas and onions, increase the rate to 50-75 mls/100 litres water.

For herbicides:

Use 25 mls per 100 litres of water for most dilute applications. Do not use with selective herbicides unless a non ionic surfactant is recommended.



Elliott Technologies Limited, 45 Kitchener Road, Pukekohe NZ

Freephone: 0800 100 325 Telephone: +64 9 237 0431 www.elliott-technologies.co.nz

™ Actiwett is a trademark of Loveland Products Inc

© Elliott is a registered trademark of Elliott Technologies Limited, NZ

