

SUPERIOR SULPHUR SPREADING

to optimize performance

DuWett®
SUPER-SPREADER

COMPETITOR 'W'

clenza®

Activewett®
non-ionic adjuvant

**WATER +
KUMULUS®**

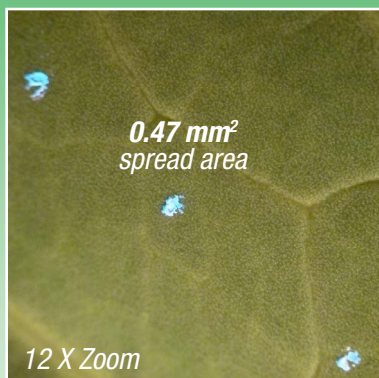
In an independent trial, a cabbage leaf was used to measure the spread area of Kumulus® + dye in a measured droplet of water with and without adjuvants.

A cabbage leaf is classed as 'hard to wet' which is similar to a grape bunch and the underside of a grape leaf.

© Copyright Etec Crop Solutions Limited 2016, all rights reserved. All directions for use, recommendations, use rates, compatibilities and other technical information is proprietary to Etec Crop Solutions.

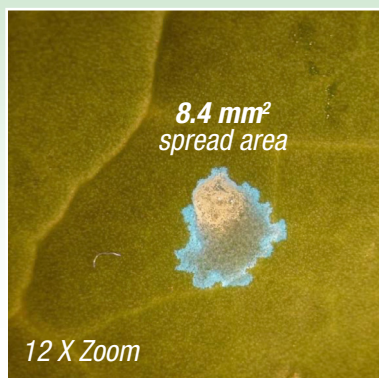
ADJUVANT SPREADING OF KUMULUS® WITH COMMENTS FROM INDEPENDENT RESEARCHER

NB: Same size water droplet (1 µl) and magnification used for each product. Comments in quote marks are from an independent report.



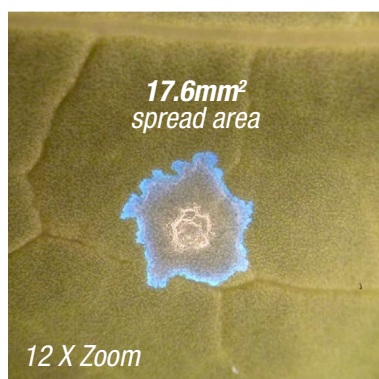
WATER + KUMULUS

"Kumulus on its own gave very poor coverage."
Spreading is minimal.



COMPETITOR 'W' SPREADER + KUMULUS

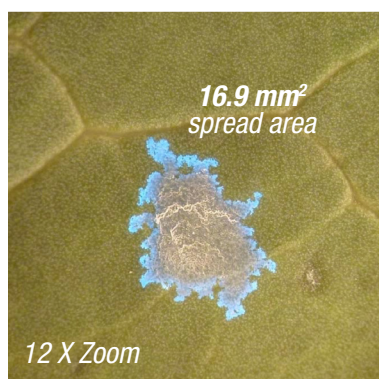
"Kumulus deposits are largely in the middle of the droplet."
"Kumulus + 'Competitor W' droplets took longer than the Kumulus + Clenza droplets after application to start spreading and spread the least out of all the Kumulus and adjuvant combinations."
"Competitor W took 10 to 15 minutes to start spreading."



clenza® + KUMULUS

ORGANIC SPREADER PLUS POWDERY MILDEW CONTROL

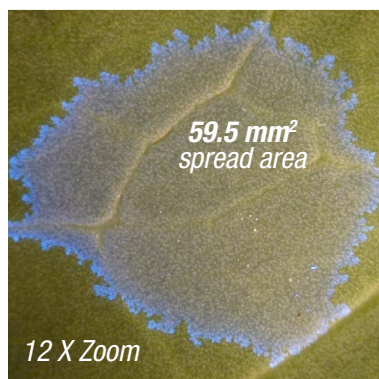
"Kumulus deposits were largely in the middle of the droplet."
"A small amount of Kumulus does spread towards the outer edge of the droplet."



Actiwett® non-ionic adjuvant + KUMULUS

FOR MEDIUM TO HIGH WATER VOLUMES

"Actiwett improves the spread of Kumulus more than 'Competitor W', though the Kumulus deposits are uneven within the droplet."
"Actiwett droplets took 1-2 minutes to start spreading."



Du-Wett® SUPER-SPREADER + KUMULUS

SUPER SPREADING IN LOW TO MEDIUM WATER VOLUMES

"Du-Wett improves the spread of Kumulus more than the other adjuvants and gives the most even distribution of Kumulus within the droplet compared to the other Kumulus + adjuvant combinations."
"Kumulus + Du-Wett droplets spread immediately on application."

Kumulus is a registered trademark of BASF AG, Germany.
Clenza is a registered trademark of Etec Crop Solutions Ltd, NZ.
Actiwett is a registered trademark of Loveland Products Inc., USA.
DuWett is a registered trademark of Elliott Chemicals Ltd, NZ.

0800 100 325 | www.etec.co.nz

Etec
CROP SOLUTIONS