# SUPERIOR SULPHUR SPREADING to optimize performance **Du**&Wett **Actiwett**® 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. ETEC CROP SOLUTIONS LIMITED I PO BOX 51584, PAKURANGA, AUCKLAND, NEW ZEALAND 0800 100 325 I WWW.ETEC.CO.NZ

## ADJUVANT SPREADING OF KUMULUS® NB: Same size water droplet (1 µl) and magnification used for each product. Comments in quote marks with COMMENTS FROM INDEPENDENT RESEARCHER



#### **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."

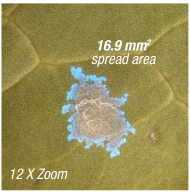




#### ORGANIC SPREADER PLUS POWDERY MILDEW CONTROL

"Kumulus deposits were largely in the middle of the droplet."

"A small amount of Kumulus does spread towards the outer edge of the droplet."

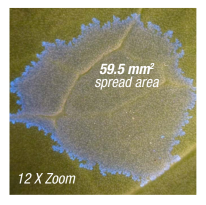


### nic adjuvant + KUMULUS

#### 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."



### 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."

DusWet

"Kumulus + Du-Wett droplets spread immediately on application."

