

THE BEST ADJUVANT TECHNOLOGY: TO THE PLANT, ON THE PLANT & IN THE PLANT



PERFORMANCE MADE EASY



### TO THE PLANT

Decreased driftable fines produced for more efficient and effective applications.

### ON THE PLANT

Increased wetting and spreading, initial adhesion, and more droplet uniformity for better coverage.

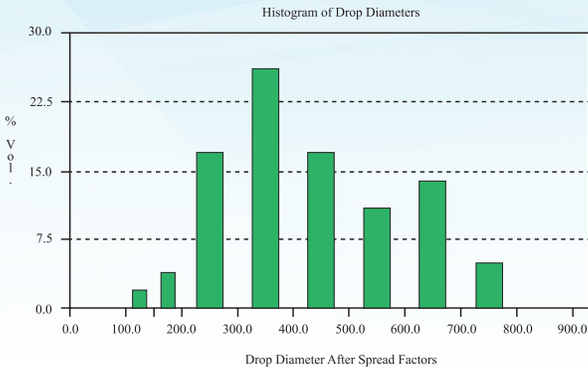
### IN THE PLANT

The enhanced penetration properties of Leci-Tech will ensure getting more of the application into the plant.

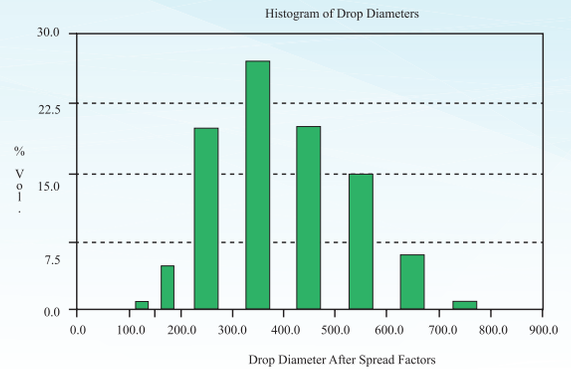


Droplet size is a consideration with every aerial application we make. How can Leci-Tech contribute to creating more performance sized droplets out of the hopper and boom as well as contribute to the overall effectiveness of each of our aerial applications?

## WITHOUT

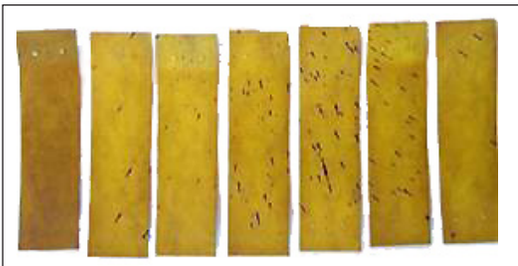


## WITH



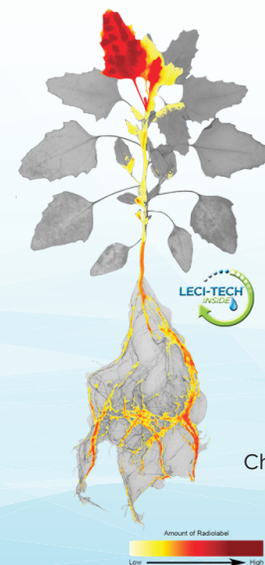
\*Aerial Study 2013

### MORE PERFORMANCE-SIZED DROPLETS



\*Aerial Study 2010

### BETTER COVERAGE AND ADHESION



### ENHANCED PENETRATION

Plant Protection  
Chemistry NZ Ltd., 2010  
Common  
Lambsquarter

