



The Challenge: Foliar targeted sprays often do not coat leaves uniformly

The waxy cuticle and the pubescent surfaces of leaves can cause spray droplets to bead up, preventing them from spreading uniformly over the leaf surface. The result is gaps in coverage which can reduce the efficacy of foliar sprayed materials. Less than optimal absorption of foliar nutrients and pesticides will also lead to less than expected or desired results. Additional product and labor for repeat applications can increase your overall costs significantly.



The Solution: CapSil ensures uniform spreading and coverage

CapSil ensures uniform spreading and coverage so you get the results you expect and avoid the expense of unnecessary repeat treatments. This 100% active blend of organo-silicone and non-ionic surfactants allows foliar directed sprays to spread over the entire leaf surface evenly, giving you full coverage with every application. And research shows that this particular blend of non-ionic co-surfactants makes CapSil more effective than other surfactants at getting the job done.

Mixing CapSil with foliar directed sprays can significantly improve performance

Even on difficult to wet pubescent surfaces, CapSil greatly increases coverage. By ensuring more complete coverage, CapSil maximizes the growth effects of micro-nutrient and PGR applications, and the protection benefits of fungicide and insecticide sprays. Herbicides also perform more effectively when mixed with CapSil because of greater absorption by the plant for quicker knock-down.

To maximize the results of your foliar applications and avoid extra costs, use CapSil to ensure excellent coverage every time.