





Exit® is an activator-adjuvant comprising a blend of premium-quality esterified seed oil with a proprietary surfactant and humectant system.



This combination helps maximize coverage, cuticle absorption, and translocation of agrochemicals. This product is specially formulated for systemic, hormonal, and nutritional applications. It is designed for use with both water-soluble and insoluble formulations. Ultimately, Exit increases deposition and surface activity of pesticides allowing for greater absorption and translocation over time. This increase in efficiency and effectiveness allows you to do more with less.



Exit® can be used with both water and oil soluble chemistries delivering a versatile ability to be applied across a wide variety of different specialty crops.

FEATURES



CPDA CERTIFIED



CHEMICALLY DESIGNED TO WORK WITH BOTH WATER AND OIL SOLUBLE AGROCHEMICALS



PROPRIETARY BLEND OF ESTERIFIED SEED OILS, SURFACTANTS, **AND HUMECTANTS**



ENHANCES INITIAL DEPOSITION AND CUTICLE RETENTION



INCREASES AND ACCELERATES TRANSLOCATION OF PRODUCTS THROUGH THE PLANT CUTICLE

















BENEFITS



ENHANCES COVERAGE AND DEPOSITION **RESULTS IN MORE CONSISTENT AND IMPROVED EFFICACY OF PRODUCTS APPLIED**



REDUCES PESTICIDE CRYSTALLIZATION ON PLANT SURFACE



INCREASES PESTICIDE AND NUTRITIONAL **UPTAKE EFFICIENCY**



APPLICATION



KEY CROPS INCLUDE, BUT ARE NOT LIMITED TO: WALNUTS, ORANGES, ALMONDS, COTTON, BANANAS AND PISTACHIOS

FOLIAR APPLICATIONS

PRIMARY APPLICATION PARTNERS: SYSTEMIC PRODUCTS SUCH AS SYSTEMIC PESTICIDES. PLANT NUTRITION, PLANT GROWTH REGULATORS. TRANSLAMINAR PRODUCTS. POST EMERGENT HERBICIDES. DESICCANTS



VERSATILE AGROCHEMICAL TANK MIX PARTNER



REVIEW LABEL FOR SPECIFIC APPLICATION RATES AND

HOW IT WORKS

For a foliar application to be absorbed into the plant, it must be either absorbed through the cuticle (waxy coating on a leaf surface that protects the plant from water

loss and damage) or through the stomata (openings on the underside of the plant leaf that help to regulate water exiting the plant). To minimize water loss, stomata are typically closed for most of the day. To maximize plant uptake through the cuticle or stomata, an agrochemical must be in contact with the leaf surface for as long as possible. This can be incredibly challenging in conditions such as high heat, winds or even low humidity when rapid drying and crystallization can be a concern. By utilizing Miller's proprietary humectant technology, the addition of Exit to a tank mix dramatically increases deposition, coverage, and the speed of absorption through the cuticle while also minimizing the crystallization of agrochemicals on the leaf surface. This allows for an increase in the amount of time the agrochemical is in contact with the leaf surface, which in turn increases uptake and reduces loss. Miller adjuvants are essential for the performance of most pesticides and are helping shift use from preventative, high dose applications to low dose, specifically targeted curative applications.







