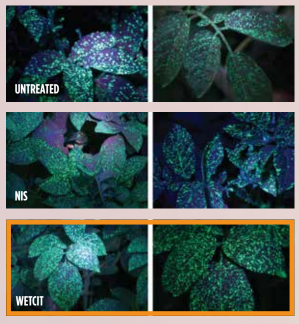
CWETCIT®

Penetrant-Spreader-Wetting Aid

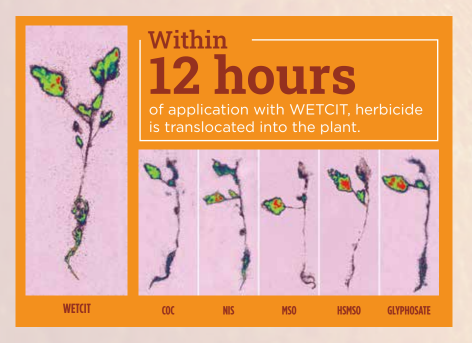
FOR USE WITH FUNGICIDES, INSECTICIDES, AND HERBICIDES

Better translocation, better control.

- Enhances efficacy of pesticides and fungicides by improving cuticle penetration, absorption to waxy surfaces, and translocation into the plant.
- Derived from cold-pressed orange oil that is environmentally friendly, smells great, and masks traditional pesticide odors.
- Excellent wetting and spreading properties, along with improved canopy penetration, help to maximize foliar fertilization.
- Helps combat herbicide resistance, slows disease development, and reduces secondary pest outbreaks.
- Unlike traditional crop oil sprays that reduce transpiration and slow foliar absorption, WETCIT® speeds the translocation of herbicides and foliar nutrition.



WETCIT provides better deposition than other adjuvant types as shown in this blacklight demonstration on potatoes.



The Orange Oil Advantage



FREQUENTLY ASKED QUESTIONS

What makes WETCIT a superior adjuvant product?

A recent Oro Agri-commissioned study conducted by the University of Illinois has shown that an herbicide, in conjunction with WETCIT, is more quickly absorbed and delivers more glyphosate into weeds' roots than other adjuvant types. WETCIT speeds translocation of herbicides to kill weeds faster and improve field conditions for all commercial crops such as wheat, cotton, corn, and soybeans.

What product is WETCIT best applied with?

The addition of WETCIT to fungicide and insecticide applications is especially beneficial. WETCIT has been extensively field tested for use with herbicides, insecticides, miticides, fungicides and foliar nutritionals and offers superior efficacy. A real benefit to growers is the versatility WETCIT adjuvant brings to spray programs. WETCIT has the capability to act as a wetter, spreader, penetrant and a translocation aid depending on the use rate. Regardless of whether you are spraying a contact or systemic pesticide, or foliar nutrient, WETCIT can deliver it to the desired action site — giving the active ingredients the best chance for peak performance.

How does WETCIT compare to traditional crop oil products?

Unlike oil-based adjuvants, WETCIT does not leave sticky residues and provides quicker, more complete penetration through leaf surfaces. WETCIT provides superior results compared to other adjuvant types and various crop oils, resulting in faster weed kill to improve the potential for higher yields.

Notes	9-Day Greenhouse Study				
	WETCIT .25%	COC	MSO	НЅМЅО	Nis 90
		Lambsquarters to	reated with Round	up PowerMAX®	
				111111111111111111111111111111111111111	