AIM® EC HERBICIDE ORCHARD FLOOR & SUCKER CONTROL



AIM® EC HERBICIDE IS THE "KICK IN THE TANK" FOR FASTER, MORE COMPLETE BURNDOWN AND CONTROL OF TOUGH BROADLEAF WEEDS.

PRODUCT ATTRIBUTES	BENEFITS	
Fast Activity	Rapidly removes weed competition and suckers from orchard or vineyard floors to improve crop yields.	
Controls Tough Broadleaves	Excellent activity on fiddleneck, kochia, morningglory species, lambsquarters, nettles, nightshade, pigweeds, common purslane, shepherd's purse, ground cherry, marestail and fleabane.	
Sucker Control	Improve plant health by controlling suckers with a non-translocated herbicide.	
Contact Herbicide	A herbicide that stays where you put it, rapidly killing tissues that it is applied to.	
PPO Chemistry	Different mode of action to increase efficacy. Aids in managing shifting weed populations and helps with weed resistance management.	

BROADLEAF WEED CONTROL		
Hooded or Directed Sprays		
Use Rates:	1.0 – 2.0 fl. oz./A	
Tank Mix Recommendations:	 Glyphosate 24 – 48 oz. or Gramoxone Inteon™ 1.3 – 2.0 pts. Residual herbicides may also be used according to their labels. Do not drift spray mixture on desirable vegetation, green bark, vegetative parts or desirable fruit. Target 4" or less weeds for optimum control. Always add an adjuvant according to the adjuvant guidelines. Use a minimum of 20 gallons finished spray per acre. 	
Directed Spray Targeted at the Suckers		
Use Rates:	2 fl. oz./A	
Harvest Aid Precautions:	 Do not drift spray mixture on desirable vegetation, green bark, vegetative parts or desirable fruit. Treat suckers when the tissue is young and green, not hardened off. Do not tank mix Aim with any other products when used for sucker control. 	

TECHNICAL INFORMATION

· Active Ingredient: Carfentrazone-ethyl

ADJUVANT GUIDELINES

- Crop oil concentrate (COC) at 1% v/v is recommended under dry conditions, heavy weed pressure or larger suckers.
- Nonionic surfactant (NIS) may be used at 0.25% v/v for all crops.
- Add AMS/UAN as needed by the tank-mix partner.
- Adjuvant is still required for fertilizer solutions.

APPLICATION GUIDELINES

- Coverage is essential for good control.
- 15-20 GPA recommended, especially when weed populations are high, or weed size is large (over 6").
- Use nozzles and spray systems designed for maximum weed and sucker coverage with low spray drift.
- Aim EC herbicide is rainfast within one hour of application.



