

CRANBERRIES

Crop Stage	Maximum Application Rate per Acre	Directions and Timing
Dormant	4.0 lbs. acid equivalent (Granular ester only)**	Make broadcast application in the dormant season.
Postemergence	1.2 lbs. acid equivalent (Amines, salts and acid only)	Make directed wipe or spot applications when weed tops are above crop.

RESTRICTIONS AND LIMITATIONS FOR USE IN CRANBERRIES

PHI: Do not harvest within 30 days of application. Max seasonal rate: 4 lbs. acid equivalent per acre in the dormant season and 2.4 lbs. acid equivalent in the growing season. Dormant: Make only one dormant application per crop. Postemergence: Do not exceed two Postemergence applications per crop.

EPA Chemical Number	Chemical	Formulation	Reentry Interval	Application Method	Application Equipment
030001	Acid	WP EC	48 hr.	Ground wipe or spot	Wick or Hand held nozzle sprayer Backpack / knapsack sprayer
030019	DMA	SC/L SC/S	48 hr.	Ground wipe or spot	Wick or Hand held nozzle sprayer Backpack / knapsack sprayer
** 030063	2-EHE	G	12 hr.	Ground Granule Spreader	Granule Spreader
** 030053	BEE	G	12 hr.	Ground Granule Spreader	Granule Spreader
030035	TIPA	SC/L	48 hr.	Ground wipe or spot	Wick or Hand held nozzle sprayer Backpack / knapsack sprayer
030025	IPA	SC/L	48 hr.	Ground wipe or spot	Wick or Hand held nozzle sprayer Backpack / knapsack sprayer
030016	DEA	SC/L	48 hr.	Ground wipe or spot	Wick or Hand held nozzle sprayer Backpack / knapsack sprayer
030004	Na	SC/L SC/S	12 hr.	Ground wipe or spot	Wick or Hand held nozzle sprayer Backpack / knapsack sprayer

** The granular formulation of 2-EHE was used in the IR-4 RAC study, but is not supported for an aquatic use pattern. The registrant intends to bridge the data to the granular formulation of BEE, which is supported for aquatic use.