



| Grapes |

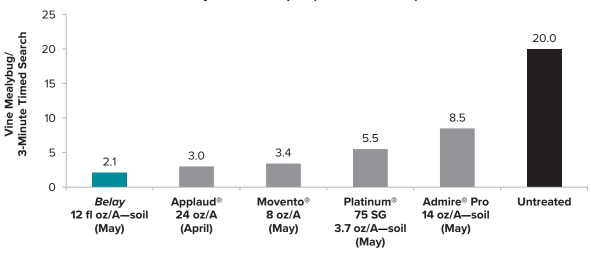
Top Performing Insecticide for Grapes

Belay® Insecticide offers long-lasting control of a broad spectrum of pests. *Belay* is a consistent top performer in trials against tough pests, such as vine mealybugs.

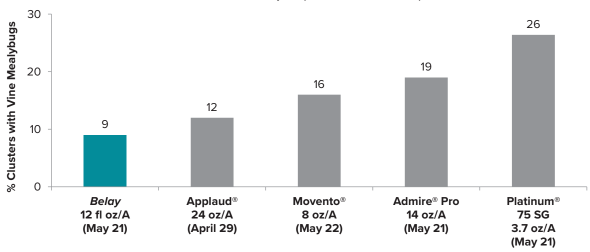
- ▶ Controls Tough Pests—leafhopper, vine and grape mealybug, glassy-winged sharpshooter, grapeleaf skeletonizer and more
- ▶ **Reliable**—works faster, lasts longer than other neonicotinoids
- ▶ Third Generation Neonicotinoid—flexible label allows foliar or soil application

Vine Mealybug Control in Grapes

Early-Season Grapes (Flame Seedless)



Late-Season Grapes (Crimson Seedless)



Source: D. Haviland, J. Hashim-Buckey & S. Rill. UCCE Kern Co.



How To Use—Foliar

Rate	 6 fl oz/A for grape berry moth, grape and vine mealybugs and sharpshooters
	 2–4 fl oz for leafhoppers, skeletonizers, Japanese and multicolored Asian lady beetle
	 Under heavy pressure use the higher recommended rate—1 post bloom application per season
Timing	Apply as soon as pest populations build
Method	Foliar
Spray Volume	Minimum 50 gal/A. Thorough uniform coverage is necessary for optimal control.
Adjuvant	None required
PHI / REI	0 days / 12 hours

How To Use—Soil

Rate	12 fl oz/A—1 application per season
Timing	April-May
Method	Drip
Adjuvant	None required
PHI / REI	30 days / 12 hours

Other Important Information

Signal word: CautionFormulation: 2.13 SCMaintain agitation

▶ Seasonal maximum: 12 fl oz/A (0.2 lb active ingredient)

MRLs—established in most countries for both wine and table grapes

Codex MRL approved in 2012: 0.7 mg/Kg

