

California Department of Food and Agriculture
Light Brown Apple Moth
Approved Treatments for Nurseries and Host Crops

Listed below are **examples** of approved products for control or prevention of Light brown apple moth (LBAM) at nurseries and/or crop production areas. Establishments where a LBAM infestation has been detected must follow procedures outlined in the [LBAM Regulatory Procedures Manual](#). It is incumbent upon the user to follow all label restrictions. Many active ingredients are in multiple products, each with specific site recommendations. If your crop or site does not appear, alternative products may be available for your situation. Search products based on multiple categories (site and chemical code) at: <http://www.cdpr.ca.gov/docs/label/m4.htm>

Active Ingredient	Product	Sites	Target Life Stage	EPA Reg No
BT	Crymax Lepinox Dipel DF Pro Dipel DF	Ornamentals and crops, Organic ornamentals and Crops	Larvae	70051-86 70051-89 73049-39 73049-39
Carbaryl	Sevin 4F	Ornamentals and crops	Adults +	264- 349-ZB
Carbaryl	Sevin SL	Ornamentals and crops (80S)	Adults	432-1227
Clean Crop Dimethoate 400	Dimethoate	Ornamentals & Crops		34704- 207-AA
Chlorpyrifos	DuraGuard ME Chlorpyrifos Pro 2 Chlorpyrifos Pro 4 Chlorpyrifos 4E AG Durban 4E Dursban 50W Dursban Pro Prentox Dursban 4E	Ornamentals & Greenhouses Ornamentals Greenhouses	Eggs	499-367-ZA 51036-152-AA 51036-154-AA 62719-276-AA 62719-11-AA 62719-72-AA 62719-166-ZA 655-499-AA
Deltamethrin	Suspend SC	Ornamentals	Adults	432-763-ZB
Lambda- cyhalothrin	Warrior with Zeon	Crops	Larvae	100- 1112-AA
Methoxyfenozide	Intrepid 2F	Crops	Larvae	62719- 442-AA

**California Department of Food and Agriculture
Light Brown Apple Moth
Approved Treatments for Nurseries and Host Crops**

Active Ingredient	Product	Sites	Target Life Stage	EPA Reg No
Phosmet	Imidan 70 W Imidan 70WP	Ornamentals crops	Eggs, larvae	10163-169-ZA 10163- 169-AA
Spinosad	Conserve Entrust	Ornamentals crops	Larvae	62719-291 62719-282
Tebufenozide	Confirm 2F	Ornamentals and crops	Larvae	62719-420