VERDEPRYN® 100SL insecticide brings grape, berry and small fruit growers a proven option for effective control of their key insect problems. Driven by CYCLAPRYN®, VERDEPRYN is an IRAC Group 28 diamide insecticide that provides grape, berry and small fruit producers a long list of compelling reasons why it should be your first choice for maximizing crop yield and quality:

- Broad-spectrum insect control across grapes, berries & small fruit
- Utilizes less active ingredient per acre compared to most other diamide insecticides
- Fast acting on contact and ingestion with long residual control
- Effective on both adults and larvae of chewing and sucking insect pests
- Excellent efficacy against Lepidopteran pests in grapes & berries
- Controls many insect pests resistant to organophosphate, pyrethroid and carbamate insecticides
- Excellent partner for Integrated Pest Management (IPM) programs
- Valuable tool for Insect Resistance Management (IRM) programs

Key Insect Targets in Grapes, Berries & Small Fruit

- Cutworms
- European grapevine moth
- Grape berry moth
- Grape leaf folder
- Grape leaf skeletonizer
- Japanese beetle
- Obliquebanded leafroller
- Omnivorous leafroller
- Orange tortrix
- Redbanded leafroller
- Spotted wing drosophila
- Armyworms
- Blueberry maggot
- Cherry fruitworm
- Cranberry fruitworm
- Light brown apple moth
- Plum curculio
- Spotted fireworm
- Raspberry crown borer*
- Blueberry gall midge*
- Western flower thrips*
- Stink bug spp.*

*Suppression only

VERDEPRYN 100SL insecticide driven by CYCLAPRYN — just what you need for better insect management.
VERDEPRYN Provides Effective Protection from Leaf Rollers in Grapes

![Graph showing leaf roller damage with different treatments and their effectiveness.]

Porterville, CA | 2011 | Assessment 40 days after first application, 21 days after last application

VERDEPRYN Delivers Remarkable Control of Grape Berry Moth

![Graph showing grape berry moth severity with different treatments and their effectiveness.]

Dundee, NY | 2012 | Assessment 53 days after first application, 7 days after last application

VERDEPRYN Minimizes Spotted Fireworm Larvae in Cranberries

![Graph showing spotted fireworm larvae with different treatments and their effectiveness.]

Rutgers University | Dundee, NY

Always read and follow label directions. VERDEPRYN 100SL insecticide crop import tolerances are in the process of being established. Confirm that tolerances required for the export of your crop have been obtained prior to use. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status. VERDEPRYN and CYCLAPRYN are inventions and trademarks of Ishihara Sangyo Kaisha, Ltd., and are manufactured and developed by ISK Biosciences Corporation. All other trademarks are the property of their respective companies. ©2021 Summit Agro USA LLC.