

# Let our products improve yours.

Working closely with our partners, Summit Agro USA is quickly changing the way producers choose crop protection products. By continuing to develop and market exciting solutions—including innovative biological options—Summit Agro provides a wide range of globally developed crop protection options proven in local trials across the US.

## FUNGICIDES



The active ingredient in AVIV® microbial fungicide is a powerful strain of *Bacillus subtilis* IAB/BS03, providing strong activity against bacterial and fungal diseases. OMRI-listing along with a 0-day PHI and 4-hour REI make it a great fit for conventional, sustainable or organic crop production models. 



FERVENT® 475SC fungicide combines the preventative disease fighting ability, rainfast staying power and translaminar movement of KENJA® together with the proven curative activity of tebuconazole for grapes and almonds. **FRAC 3** **FRAC 7**



KENJA 400SC is a Group 7 fungicide that offers outstanding control of *Botrytis* (Gray mold) plus broad spectrum activity on Powdery Mildew and Anthracnose on strawberries, as well as control of *Sclerotinia* drop on lettuce. **FRAC 7**



A recently introduced fungicide, PROLIVO® 300SC provides excellent preventative control of Powdery Mildew in grapes and cucurbits, with additional disease protection of untreated leaf and fruit surfaces through redistribution on the leaf surface and vapor activity. **FRAC 50**



RANMAN® 400SC, the only fungicide with a Group 21 designation, provides outstanding disease protection against Downy Mildew and other Oomycete diseases. **FRAC 21**



The next generation of plant disease control. REGEV fungicide is the first hybrid product that combines the disease control activity of botanical and chemical ingredients. REGEV combines Tea Tree Oil (TTO) and difenoconazole, giving growers a very effective disease control product, while reducing chemical usage and providing effective resistance management control. **FRAC 3** **FRAC 46**



Advanced Natural Plant Disease Control. TIMOREX® ACT is a preventative and curative natural fungicide controlling a broad spectrum of fungal and bacterial plant diseases. With multiple modes of action, TIMOREX® ACT is effective on an extensive range of crops. OMRI-listed. **FRAC 46** 



TIMOREX GOLD® fungicide is a natural botanical broad-spectrum fungicide for control of common fungal and bacterial diseases in a wide variety of fruit and vegetable crops. With multiple modes of action, TIMOREX GOLD provides effective activity against a broad spectrum of ascomycete and bacterial plant diseases. **FRAC 46**

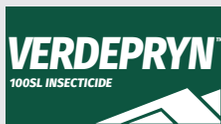
## INSECTICIDES



With its active ingredient, CYCLAPRYN®, HARVANTA® 50SL insecticide brings vegetable and strawberry growers a strong tool for effective insect control, with a control spectrum that is equal to or, in most cases, superior to all currently available diamide insecticides.\* **IRAC 28**



Fast-acting SEICAN™ is a biopesticide providing effective mite and insecticide control at low concentrations. Its OMRI-certified active ingredient, cinnamic aldehyde, is formulated as an emulsifiable concentrate, making it a reliable mite and insect control tool in organic and conventional crop production. 



A broad-spectrum diamide insecticide, VERDEPRYN™ 100SL offers pome, stone, citrus, grape, berry and tree nut producers an unmatched range of performance benefits. Driven by CYCLAPRYN®, VERDEPRYN is a compelling first choice for maximizing crop yield and quality.\* **IRAC 28**

## HERBICIDES



The active ingredient in ACIFIN provides a selective and highly effective post-emergent capability for controlling broadleaf weeds and certain annual grasses. **HRAC 14**



MISSION® herbicide provides both pre-emergence activity and long-lasting residual control to quickly and safely manage difficult weeds and grasses. **HRAC B2**



Growers need a variety of herbicide tools that allow them to tackle both difficult-to-control and resistant weeds. REFER® 280SL herbicide provides growers a safe and cost-effective non-selective herbicide option. **HRAC 10**



SHIELDEX® 400SC herbicide is a new post-emergent contact herbicide designed to provide corn growers with the power and flexibility to manage their nagging weed and grass problems.\*\* **HRAC 27**



SULFIN® 4SC herbicide provides growers a herbicide for use in pre-emergent and burndown timings that is highly effective on waterhemp, pigweed, morningglories, kochia and many other broadleaf weeds, grasses and sedges. **HRAC 14**



TRAJECT® 4SC herbicide is Summit Agro USA's novel cloransulam product that comes in a convenient liquid formulation. **HRAC 2**

**Always read and follow label directions.** 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.

The products from Summit Agro are sold exclusively through our partners, Helena Agri-Enterprises and Tenkoz member companies.

To learn more, visit us at [www.summitagro-usa.com](http://www.summitagro-usa.com) or call us at 984-260-0407.

\* Crop import tolerances for these insecticides are being established. Confirm that tolerances required for the export of your crop have been obtained prior to use.

\*\* SHIELDEX® 400SC herbicide performance is enhanced when combined with at least 0.5 lbs per acre of atrazine. See label for complete details and application information.

FERVENT, SHIELDEX, CYCLAPRYN, KENJA, RANMAN, PROLIVO, MISSION, HARVANTA and VERDEPRYN are registered trademarks of Ishihara Sangyo Kaisha, Ltd., and are manufactured and developed by ISK Biosciences Corporation. ACIFIN, REFER, SULFIN and TRAJECT are registered trademarks of Summit Agro USA LLC. AVIV, REGEV, TIMOREX ACT and TIMOREX GOLD are registered trademarks of Stockton (Israel) LTD. SEICAN is a trademark of Seipasa S.A. TIMOREX ACT is OMRI-listed by Stockton (Israel) Ltc. AVIV and SEICAN are OMRI-listed by Seipasa S.A. © 2020 Summit Agro USA LLC.