

STK REGEV hybrid fungicide registered in Chile

STK Bio-Ag Technologies' hybrid fungicide REGEV is now registered in Chile for the control of powdery mildew in tomatoes and apple scab in pome fruits. Label extension has also been submitted for gray mould, powdery mildew in grapes, brown rot and sour rot in stone fruits and Alternaria in cherries.

STK REGEV is the world's first hybrid fungicide, and is currently used successfully in many countries and several regions of the world, with plans for a U.S. rollout this year and global expansion in the future.

STK REGEV is a ready to use pre-mix fungicide but with the added benefits of reduced chemical residues and much better resistance management due to its highly complex formulation of tea tree oil and Difenoconazole. This fungicide serves as a bridge, providing farmers an easy to use crop protection solution, thereby expanding the use of biologicals products for sustainable agriculture.

According to STK Country Manager for Chile, Alvaro Arroyo, REGEV will be a game-changer for Chilean

growers, making their crops more environmentally-friendly and more exportable. "Many have experienced great success with STK's TIMOREX GOLD, the botanical-based biofungicide. Now hundreds of tomato, apple, and soon grape and stone fruits growers, who are moving to healthier production, will be able to use REGEV and enjoy the benefits of biologicals in the same easy way they use their current chemical pesticides," said Arroyo.

