



DuPont™

RYNAXYPYR®

insecticide



The miracles of science™



George Lahm,
DuPont Fellow,
Global Technology,
Inventor of
Rynaxypyr®

“Compounds with new modes of action are the single best tool a producer has in combating development of resistance.”



Lars Swanson,
Rynaxypyr® Portfolio
Manager

“Our preparation to launch Altacor® and Coragen® included a tremendous amount of cooperation with our customers, field demonstrations through our EUPs and grower exposure.”



David Schuster,
University of
Florida

“Right now there isn't another product on the market that has the spectrum of activity and the residual activity that is similar to Rynaxypyr®.”



John Palumbo,
University of
Arizona

“The thing that excites me most is that this is a new active ingredient, a new chemistry. Rynaxypyr® has a completely different mode of action.”



Larry Hull,
Pennsylvania
State University

“I’ll be able to recommend this compound with a great deal of confidence that it will not harm an integrated pest management program.”



DuPont™ Altacor®

i n s e c t i c i d e

powered by

R Y N A X Y P Y R®



The miracles of science™

“Altacor® seems to be very flexible in the way it lets us work. This chemistry gave us another tool in the toolbox, and it seemed to work real well. It’s going to do what we need it to do.”

**Kenny Barnwell, Barnwell
Farms, North Carolina**



Mel Schertenleib,
Wilbur-Ellis

“Altacor® will be one of our most effective codling moth materials. The benefit of having it control leafrollers at the same time makes us real excited about this product.”





Marty Robinson,
Wilbur-Ellis

“We used Altacor® on Golden Delicious apples, which are very sensitive to being marked in the early season, and we saw no marking and good codling moth and leafroller control.”

“We see good control across the board with all growers. Altacor® is going to be an outstanding product.”

Chris Kopf, UAP

“It’s shown excellent activity against most Lepidoptera insect pests in most apple systems. I think you’re going to see Altacor® play an important role in terms of managing codling moths.”

James Walgenbach, North
Carolina State University

“Altacor® is not an insect growth regulator; that’s a plus. Growers really like a long control period. A full 14 days of being rainfast is a great attribute.”

Mike Evans, UAP

“The orchard we were testing with Altacor® has been riddled with codling moth for the last three years, and it’s looking pretty clean.”

Richard Staton, Staton
Farms, North Carolina



Rob Stutesman,
Wilbur-Ellis

“Altacor® is going to offer the grower an IPM product to produce clean fruit that will cover a wide spectrum of pests – leafroller, codling moth – with very little disruption to beneficial insects.”



Greg Pickel,
Wilbur-Ellis

“With Altacor[®], we do not have to spray on a 7- to 10-day rotation. This is very advantageous when you’re trying to manage both water and crews on a farm.”



A large, decorative graphic consisting of several overlapping, curved bands in various shades of purple, sweeping from the top left towards the bottom right of the page.

DuPont™ Coragen®

insecticide

powered by

RYNAXYPYR®



The miracles of science™



Russ Hamlin, Circle
C Produce, Georgia

“I put Coragen® in the top five of all ag products in terms of pest control. The broad spectrum of Coragen® will allow me to take things out of a spray tank. It’s very efficacious and it has a low environmental footprint. It’s the kind of chemical farmers need today.”





Tim Kelly,
Southeastern Crop
Consulting

“Until using Coragen®, I have never seen an application through drip tape that was systemic enough to control fall armyworms. It’s probably the best application I’ve ever seen for fall armyworms.”





William L. Brim,
Lewis Taylor Farms,
Georgia

“We did foliar applications of Coragen® on squash and peppers and had excellent control of Lepidoptera insects and no worm problems at all. Its re-entry is low; it’s good on beneficial insects; and it has a lot of residual effect in the plant.”





Cal Roach, IPM
Crop Care

“Coragen® is an unbelievable material. It’s extremely soft on beneficials, and the residual is unbelievable. With the cost of fuel going up, not having to make a trip across the fields twice a week and being able to rely on Coragen® for up to 15 days is going to be a huge benefit.”



Martin Flora,
Southern Valley Fruit
and Vegetable,
Georgia

“The cucumbers we treated with Coragen® had significantly less leafminer damage. We can live with a couple percent damage from leafminers and this was that low, if not better. Leafminer damage offers a way for disease to set in, so controlling this damage is a great benefit.”

“There is a high level of importance in controlling 100 percent of worms in a tomato field that are going to go into the fresh market, because we have zero tolerance for any damage. We had an opportunity to take a look at Coragen® alongside the standard we use, and it held up quite well.”

Walt Adams, Helena



Stan Tanaka, PCA,
Tanaka Consulting,
California

“We used Coragen® on celery for armyworm, leafminer and cabbage looper control. One application did an outstanding job of cleaning up all three pests.”





Brent Shackelford,
4-Star Tomato, Inc.,
Florida

“I did a Coragen® EUP trial on seedless watermelons, and it provided great control of pickleworm and melonworm and offered good suppression of adult whiteflies. The most important things that we look for in an insecticide are effectiveness, compatibility and mixability, and safety. Coragen® was a big plus on all three.”



Aaron Welch,
Contract
Researcher, Florida

“Coragen® is a very exciting compound. The efficacy for the major foliar feeding and fruit feeding pests is outstanding. It has low toxicity, and it’s going to be pretty friendly to users. The effect on beneficial insects is very low, especially by drip irrigation.”





Kenny Foy, Taylor &
Fulton, Florida

“Based on what we saw with Coragen® , I would recommend it to other growers, especially for leafminer, worm and whitefly suppression. Worker safety was very good, and it’s very easy to work with. Coragen® is a great all-around product.”



Sara Hornsby,
Agricultural Crop
Consulting, Inc.,
Florida

“Coragen® can replace several of the pesticides we currently use. It will give us extended control of pests, which will be cost-effective and help the health of our crops.”

“Currently, there are no insecticides that you can inject through a drip-irrigation system and get the level of control you can with Coragen®. We obtained season-long worm and leafminer control, and extended the nymph control on whiteflies for almost four weeks.”

Henry Yonce, KAC Agricultural
Research, Inc., Florida



John Macdonald,
PCA, Western Farm
Service

“We did a Coragen® trial on spinach acres when armyworm pressure was high, and I didn’t see a single hole on any of the crops.”



A.J. Cisney, Rancho
Guadalupe California

“We had heavy worm pressure and saw nowhere near the damage we’ve seen in the past in similar situations. Coragen® is a fantastic compound.”





Craig Sudyka,
Betteravia Farms,
California

“Armyworm pressure was very heavy this year and, we noticed significantly less worm damage on the Coragen® treated plots.”



Rynaxypyr®, *Altacor®* and *Coragen®* Section 3 registrations are pending with the EPA.

The DuPont Oval Logo, DuPont™, The miracles of science™, Altacor®, Coragen® and Rynaxypyr® are trademarks or registered trademarks of DuPont or its affiliates.

Copyright © 2008 E.I. du Pont de Nemours and Company. All Rights Reserved. 1/08