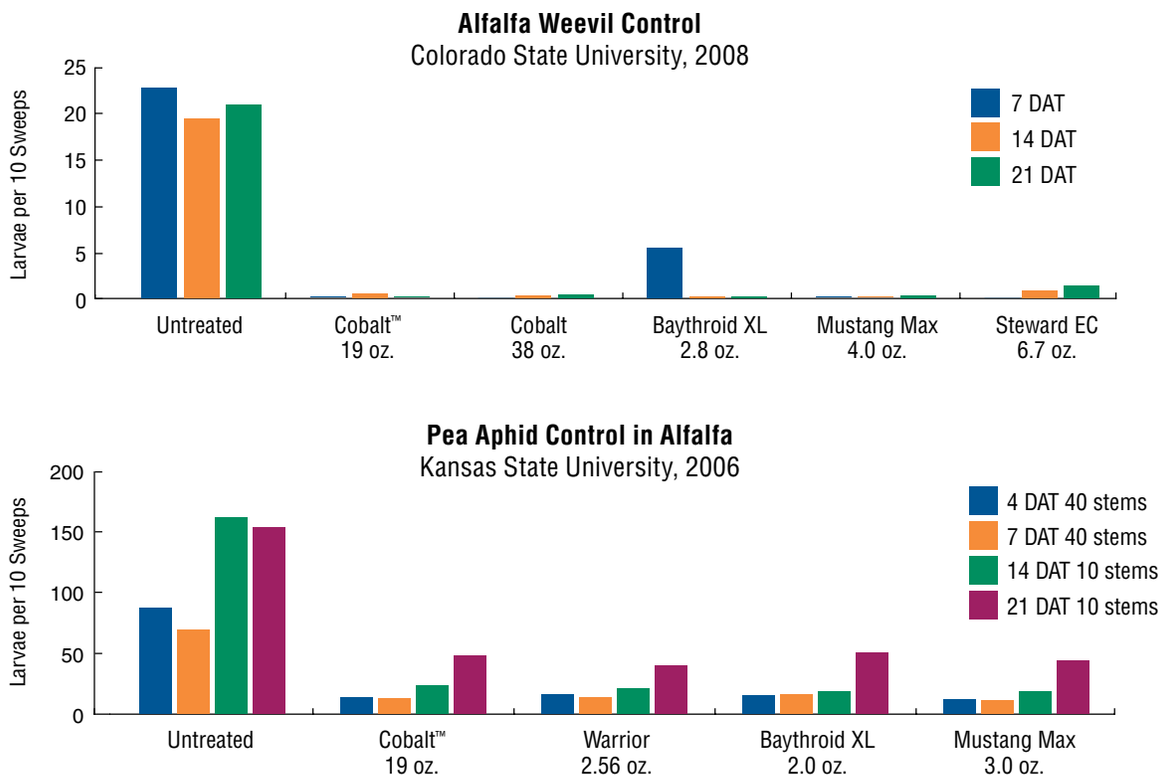


Powerful Insect Protection for Alfalfa.

When it comes to tough-to-control insects in alfalfa, Cobalt™ insecticide, from Dow AgroSciences, delivers proven knockdown performance. Its two unique, powerful modes of action deliver consistent, broad-spectrum control with the kind of high performance and residual activity needed for alfalfa to reach its full yield potential. And Cobalt is easy to use, with no tank-mixing required — making it an excellent value, too.

As you can see, studies conducted at Kansas State University and Colorado State University show the drastic reduction in pea aphids and alfalfa weevils when using Cobalt versus nonuse.



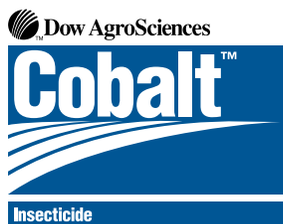
Proven performance.

Growers like Kyle Korf can attest to the powerful, high-performance control and outstanding value that Cobalt delivers:

"In Kansas, pests like alfalfa weevil, pea aphids and blue aphids are some of the biggest challenges producers face when growing alfalfa.

Cobalt offers the convenience of an organophosphate and a pyrethroid in one product, so you don't have to buy two separate products and mix them yourself. It delivers good knockdown plus residual, so you get a lot for the price of the product."

— Kyle Korf, Sales Manager, Garden City Co-op, Garden City, Kan.



Chemistry that works.

The powerful chemistry used in Cobalt™ insecticide works even against the toughest insects. With two innovative modes of action, Cobalt delivers serious control of a broad spectrum of target pests, such as:

Foliar Application in Alfalfa	
Target Pests	Cobalt (fl. oz./A)
Grasshoppers Leafhoppers	7 to 13
Alfalfa caterpillars Blue alfalfa aphid Pea aphid Cutworm species	13 to 26
Alfalfa weevil larvae/adults Armyworms Blister beetle species Clover leaf weevil species Cowpea weevil adults Stink bug species	19 to 38



Application rates and timing.

Apply as a broadcast foliar spray by using aircraft or ground spray equipment. Use a higher rate in the rate range for increased pest pressure. Use a minimum spray volume of 2 gpa for aerial application or 10 gpa for ground equipment. Use a spray volume of 5 gpa or more by air or up to 20 gpa by ground when foliage is dense and/or pest population is high. Cobalt may be applied through sprinkler irrigation systems to control listed foliar pests.

“Alfalfa weevils and potato leafhoppers are the primary pests in my area of Minnesota. Cobalt has worked excellently against these pests and delivers long enough residual to prevent infestation before harvest. I use Cobalt because it works.”

— Mark Honsey, Agronomy Manager, Farmers Co-op Elevator, Rushford, Minn.

www.CobaltInsecticide.com 800-258-3033

Science. Yield. Success.™



™Cobalt and “Science. Yield. Success.” are trademarks of Dow AgroSciences LLC. Baythroid XL, Cobalt, Mustang Max and Warrior are federally Restricted Use Pesticides. Cobalt is not registered for sale or use in all states. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your state. Always read and follow label directions.