






Diazinon AG500

Active Ingredient: diazinon

<p>Restrictions and Permits Required: Kev Txwv nruj heev thiab yuav tsum siv permit mus yuav:</p>	<p style="text-align: center;">Private Applicator Certificate + Restricted Materials Permit*</p> <p><small>*While some federally restricted pesticides are not California restricted and require only a private applicator certificate, having both a private applicator certificate and a restricted materials permit is recommended to cover application of all restricted materials.</small></p>		
<p>Signal Word: Lo lus ceeb toom:</p>	<h1 style="color: red;">CAUTION</h1>		
<p>PPE Required: Khoom siv tiv thaiv:</p>	<ul style="list-style-type: none"> • Long-sleeved shirt • Long pants • Chemical-resistant gloves, such as Barrier Laminate or Viton • Shoes plus socks 		
<p>Restricted Entry Interval (REI): Cov sijhawm txwv thaum txuam tshuaj tag:</p>	<p>2 to 5 days</p> <p>Check label for intervals for each crop</p>		
<p>Pre-harvest Interval: Cov sijhawm sau qoob tom qab thaum txuam tshuaj tag:</p>	<p>0 to 21 days</p> <p>Check label for intervals for each crop</p>		
<p>Droplet Size: Lub ncauj txua tau los loj los yog nws los me:</p>	<p>Large Droplet</p>		
<p>Hoop-house Approved: Pus txwv rau tsev npog ntaub yas:</p>	<p>No</p>		
<p>Organic Approved: Pus tso cai siv rau Organic:</p>	<p>No</p>		
<p>Toxic To: Muaj taug heev yuav lom tau:</p>	<p>Aquatic Invertebrates, Aquatic Organisms, Bees, Fish, Birds, Wildlife</p>		

Crops Registered for Use of Diazinon AG500 (diazinon):

Cov qoob uas muaj npe registered siv tau cov tshuaj

Diazinon AG500:

Crop	Rate (pints per acre)
Beans, Succulent	2.0 – 4.0
Cabbage	1.0 – 4.0
Cauliflower	1.0 – 4.0
Honeydew melons	0.5 – 1.5
Blueberries	1.0
Figs	1.0
Strawberries	0.75 – 1.0
Caneberries	1.0 – 2.0

Crop	Rate (quarts per acre)
Lettuce	1.0 – 2.0
Melons	2.0 – 4.0
Tomatoes	1.0 – 4.0

Rates shown here are ranges. See label for rates for individual pests on each crop.

This document includes information on pesticide registrations and legal requirements gathered from pesticide labels. Commercial companies and products are mentioned solely for the purpose of providing specific information. Mention of a company or product does not constitute a guarantee by the University of California or an endorsement over products of other companies not mentioned.

Nws tseem ceeb heev uas yuav tsum siv cov tshuaj tua kab uas muaj ntaub ntawv tso cai siv tau rau hom qoob uas koj tua xwb, thiab yuav tsum yog tua hom kab uas muaj sau rau ntawm hom qoob loo ntawv xwb. Daim ntawv qhia ntawm no muaj cov tshuaj tua kab uas yeej siv tau raws txoj cai rau hom qoob loo ntawv thiab qhia txog cov kab uas muaj npe raws li ntawv.

This information was updated March 2018. Always check the most up-to-date pesticide registration and label information before applying pesticides.

Daim ntawv qhia ntawm no tau sau tawm thaum lub 3 hlis ntuj 2018. Nco ntsoov txhua lub sijhawm thaum yuav siv cov tshuaj tua kab, saib daim qauv tshuaj uas yog daim registration, saib cov tshuaj no pus siv tau rau cov qoob loo lawm, thiab nyeem daim qauv tshuaj uas yog daim label ua ntej koj yuav siv cov tshuaj tua kab.

Contact the Agricultural Commissioner's Office in your county for the most current pesticide label information.