SUPPLEMENTAL LABELING FOR USE ON HOPS

Savey® Ovicide / Miticide

50-WP

RECOMMENDED FOR AGRICULTURAL/COMMERCIAL USE

ACTIVE INGREDIENT: Hexythiazox	%	By Wt.
trans-5-(4-Chlorophenyl)-N-cyclohexyl-4-methyl-2-oxothiazolidine-3-carboxamide		50%
INERT INGREDIENTS		50%
	TOTAL	100%

EPA Reg. No. 10163-208

EPA Est. No. 67545-AZ-1

DIRECTIONS FOR USE

- It is a violation of Federal law to use this product in a manner inconsistent with its labeling.
- All applicable restrictions, precautions, and directions for use on the EPA label must be followed.
- This label must be in the possession of the user at the time of pesticide application.

APPLICATION DIRECTIONS

Crop	Pest	Rate oz/acre	Comments
		4 - 6	Savey is active against all immature stages of spider mites, including freshly laid eggs. Apply Savey prior to adult mite buildup, up to burr formation in hop vines. In general, this period will coincide up to the time vines have reached a height of 18 feet or "to the wire". Complete coverage of leaf surfaces is essential. Apply by ground equipment in suitable volume and method to assure complete coverage of entire vines. Use higher rates for moderate to high spider mite egg infestations (10 – 15 eggs/leaf). If adult mites are present in moderate numbers (1 - 5 motile mites per leaf), apply Savey in combination with a mite adulticide.
	re more than ly after burr f	one application per growing season. formation.	

Savey® is a registered trademark of Nippon Soda Company, Ltd.

NET CONTENTS 6 OZS.

Gowan
P.O. BOX 5569
Yuma, AZ 85366-5566

ACCEPTED THE CONSIDERATE AND LOS AND L

Under the Pederal Inscaticities. Remaining and Rodenticide Amass amended, for the permission residence and response No. 10163-208

EPA TEXT PENDING: Savey Hops Supplemental (to EPA 03-10-00)