GRAPE GROWER SURVEY - CAPTAN FUNGICIDE

The Pest Management Regulatory Agency (PMRA) recently published an amended proposed re-evaluation decision for CAPTAN (PRVD2016-13). **THIS DECISION PROPOSED THE DISCONTINUATION OF USE OF CAPTAN ON GRAPES.**

The revised PMRA risk assessment identified that occupational exposure, and in particular worker exposure following application is unacceptable for many existing label uses.

The amended risk assessment that PMRA conducted included many assumptions regarding agronomic practices that are inaccurate and/or outdated and are not indicative of how CAPTAN is used in modern horticultural production. These assumptions led PMRA to inappropriate conclusions related to CAPTAN use and occupational/worker exposure.

The purpose of this important survey is to gather information on how growers actually use of CAPTAN fungicide for disease control and to correct the assumptions that PMRA used in their risk assessment. Providing this information to the PMRA is critical so that they can revise their risk assessment to reflect actual grower use of CAPTAN that potentially could amend the proposed decision to discontinue horticultural uses.

CAPTAN fungicide is marketed for horticultural use in different formulations including SUPRA CAPTAN 80 WDG, PCP# 24613 and MAESTRO 80 DF, PCP# 26408.

CAPTAN Application Rates for Grape Crops (rates indicated are for a product containing 80% captan)

Crop	Disease Controlled	Application Rate (product)	
		Kg/ha	Kg/ac
Grape	Dead Arm	2.0 kg/ha	0.81 kg/ac
	Downey Mildew, Black Rot	2.0 to 3.5 kg/ha	0.81 to 1.42 kg/ac

QUESTIONS ON CAPTAN USE ON GRAPES

	CONSIDERATION	QUESTION	RESPONSE	
1	General Operation Information	This survey is being completed by:	Name (optional): Email (optional):	
			Telephone (optional):	
			Respondent Type (Grower/Association/PMUC/Other):	
			Province (required):	
		How many acres of these crops do	TABLE	ac or ha
		you grow?	WINE	ac or ha
		What percentage of each crop is	TABLE	%
		hand harvested?	WINE	%
2	CAPTAN Application	Do you apply CAPTAN on these crops at least once a year?	Yes or No	
		What typical use rate of CAPTAN do you use on these crops?	GRAPES	Product Applied:
			Application Rate: (indicate kg/ac or kg/ha)	
		Do you apply CAPTAN on these crops using a closed cab with air filtration? (circle applicable)	YES / NO	
		Do you apply CAPTAN on these crops using aerial application? (circle appropriate)	GRAPES Y	ES / NO
		How many applications of CAPTAN would you typically apply per year?	GRAPES T	ypical no. of applications/season:
		What is/are the critical crop growth stage(s) when CAPTAN would be applied?	GRAPES C	ritical application crop growth stage(s):
		Keeping in mind that we wish to maintain the use of CAPTAN on grapes, what is a practical maximum	GRAPES N	laximum no. applications/season:

		number of applications of CAPTAN per season that you would require for effective disease control? If the number of applications of CAPTAN were to be limited, what would be the most critical crop growth stage(s) required? How frequently is CAPTAN applied with another fungicide in a tankmix?	Always About a third of the time About half the time Never	Critical crop growth stage(s):
		What is the maximum area (or volume) that one applicator could spray in a single day?	AREA (acres or hectares): VOLUME (litres):	
3	Entry into treated fields after CAPTAN application	How frequently would a field be entered by a worker during the season for the task indicated? If the activity is not conducted on your farm please indicate "NA" What would be a reasonable reentry time to access fields to complete these tasks after application with CAPTAN? Keep in mind that the current REI is 48 hours, but this may need to be extended in order to maintain use	For scouting/monitoring For hand-weeding For pruning/thinning/tying or training For hand harvesting Hand set irrigation For other (describe) For scouting/monitoring For hand-weeding For pruning/thinning/tying or training For hand set irrigation For other (describe)	times/week OR times/season hours hours hours hours hours hours hours hours
		of CAPTAN. For each activity, indicate the level of direct worker contact with foliage associated with the activity 0 = no contact with foliage 5 = full contact with foliage How much time would a worker spend in a CAPTAN treated field to conduct each activity WITH DIRECT FOLIAGE CONTACT to complete	For scouting/monitoring For hand-weeding For pruning/thinning/tying or training For hand harvesting For hand set irrigation For other (describe) For scouting/monitoring For hand-weeding For pruning/thinning/tying or training For hand harvesting For hand set irrigation	rating 0 to 5 hours hours hours hours hours

		these tasks (indicate number of hours)?	For other (describe)	hours
	When workers are in treated fields to complete these tasks do they wear: Gloves? Long pants? Long sleeved shirt? (circle applicable)	For scouting/monitoring For hand-weeding For pruning/thinning/tying or training For hand harvesting For hand set irrigation For other (describe)	Gloves / Long Pants / LS Shirt	
		If gloves are worn for an activity, what is the glove material used? (cotton, leather, rubber, neoprene, nitrile)	For scouting/monitoring For hand-weeding For pruning/thinning/tying or training For hand harvesting For hand set irrigation For other (describe)	Cotton/ leather/ rubber/ neoprene/ nitrile
5	Resistance Management	How important is CAPTAN to your fungicide resistance management strategy on field vegetables? (circle applicable)	Extremely Important / Moderately Important / Not Important	
6	GENERAL	Do you or the person applying pesticides in your operation have a Pesticide Applicators Certificate or other pesticide safety certification (describe): Do you have an on-farm food safety program (describe):		