DODIVAP- 40.7% SC

Fungicide Suspension Concentrate



Systemic fungicide used to control various fungal diseases

COMPOSITION: Each liter contains:

Dodine 40.7% W/V (A.I)

PROPERTIES:

DODIVAP-40.7% SC: Is a systemic fungicide with protectant and some curative activity DODIVAP-40.7% SC: Is a fungicide used to control various fungal diseases in the crops

mentioned in the table of uses

USES AND APPLICATION RATE:

DISEAASE	(/20 L WATER)	APPLICATION DIRECTIONS:	GENERAL REMARKS	NO. OF APPLICATION /SEASON	TIME BETWEEN APPLICATION
Brown rot (Monilinia fructicola)	71 ml	Used at pink bud, full bloom, and petal fall	than 5 weeks after petal fall.	3 days	10 days
Scab (Venturia carpophila anamorph)	71 ml	Used when Petal fall, repeat application 2-5 weeks later.			
Shot hole (Wilsonomyces carpophilus)	71 ml	used when leaf open until the petals fall, repeat application 2-5 weeks later.			
Anthracnose (Gnomonia leptostyla)	71 ml	Used when first leaves unfold. Repeat application at 10- to 14-day intervals			
Scab (Venturia inaequalis)	35 ml	Used at the beginning at green tip, apply preventively at weekly intervals from green tip to petal fall.	- Do not apply after petal fall.	2 days	7 days
	Brown rot (Monilinia fructicola) Scab (Venturia carpophila anamorph) Shot hole (Wilsonomyces carpophilus) Anthracnose (Gnomonia leptostyla) Scab (Venturia	DISEAASE (/20 L WATER) Brown rot (Monilinia fructicola) Scab (Venturia carpophila anamorph) Shot hole (Wilsonomyces carpophilus) Anthracnose (Gnomonia leptostyla) Scab (Venturia 35 ml (Venturia	DISEAASE (/20 L WATER) Brown rot (Monilinia fructicola) Scab (Venturia carpophila anamorph) Shot hole (Wilsonomyces carpophilus) Anthracnose (Gnomonia leptostyla) Scab (Venturia inaequalis) Scab (Venturia tall venturia tall, repeat application 2-5 weeks later. Anthracnose (Gnomonia leptostyla) Scab (Venturia inaequalis) As MI (Venturia inaequalis) APPLICATION DIRECTION: Application 2-5 weeks later. Used when leaf open until the petals fall, repeat application 2-5 weeks later. Used when first leaves unfold. Repeat application at 10- to 14-day intervals from green tip, apply preventively at weekly intervals from green tip to	DISEAASE (/20 L WATER) APPLICATION DIRECTIONS: GENERAL REMARKS	DISEAASE (/20 L WATER) APPLICATION REMARKS APPLICATION /SEASON

⁻ For more details about first aid & precautions please refer to first aid & precautions index.

CROP	DISEAASE	(/20 L WATER)	APPLICATION DIRECTIONS:	GENERAL REMARKS	NO. OF APPLICATION /SEASON	TIME BETWEEN APPLICATION
Apricots, Nectarines and Peaches	Leaf Curl (Taphrina deformans)	71 ml	Used at dormant or delayed dormant application. Additional applications may be made just before buds swell in the spring.	- Do not apply after petal fail.	3 days	7 days
	Brown rot (Monilinia fructicola)	71 ml	Used at pink bud. Repeat application at full bloom and again at petal fall			
	Scab (Venturia carpophila anamorph)	71 ml	Used at petal fall.			
	Shot hole (Wilsonomyces carpophilus)	71 ml	Used at dormant state, and repeat application at petal fall.			
Bananas	Sigatoka (leaf spot)	20-36 ml	-Air application	***	5 days	7-15 days
Cashews, Filberts, Walnuts	Brown rot (Monilinia fructicola)	71 ml	Used at pink bud, full bloom, and petal fall	- Do not apply within 3 days of harvest	3 days	10-14 days
	Scab (Venturia inaequalis)	71 ml	Used at petal fall, Repeat application 2-5 weeks later.			
	Shot hole (Wilsonomyces carpophilus)	71 ml	Used at leaf emergency (bloom through petal fall). Repeat application 3 and 5 weeks later			
	Anthracnose (Gnomonia leptostyla)	71 ml	Used when first leaves unfold. Repeat application at 10- to 14-day intervals			
Cherries	Leaf Spot (Blumeriella jaapii anamorph)	35-71 ml	Used at petal fall or when first leaves unfold. Repeat after at 7- to 10-day intervals.	- Do not apply when temperatures and humidity are excessively high, because may cause spotting to foliage or fruit. - Do not apply within 7 days of harvest.	2 days	7-10 days
	Brown rot (Monilinia tructicola)	71 ml	Used at the time flower buds begin to open (white bud-popcorn bloom stages). Repeat application at full bloom and again at petal fall.			

CROP	DISEAASE	DOSE (/20 L WATER)	APPLICATION DIRECTIONS:	GENERAL REMARKS	NO. OF APPLICATION /SEASON	TIME BETWEEN APPLICATION
Peanuts	Early Leaf Spot (Cercospora arachidicola) and Late Leaf Spot (Cercosporidium personatum)	21-35 ml	Apply at begin with applications, first approximately 35 days after planting, and repeat at 10- to 14-day intervals.	- Do not apply within 14 days of harvest. - Do not feed hay or vines (peanuts) to livestock.	5 days	10-14 days
Pears	Scab (Venturia pinna) Leaf spot (Fabraea spp.)	71 ml	Apply at beginning at green tip	- Do not apply within 7 days of harvest.	3 days	7 days
Plums	Leaf Curl (Taphrina deformans)	71 ml	Apply dormant or delayed dormant application. Additional applications may be made just before buds swell in the spring.	- Do not apply within 7 days of harvest.	3 days	7 days
	Brown rot (Monilinia fructicola)	71 ml	Apply at pink bud. Repeat application at full bloom and again at petal fall			
	Scab (Venturia carpophila anamorph)	71 ml	Used at petal fall. Repeat application at 2 and 5 weeks after petal fall.			
	Shot hole (Wilsonomyces carpophilus)	71 ml	Apply at dormant stage, and repeat application at petal fall.			

CAUTION:

- Used only on above mentioned crops.
- Do not apply through any type of irrigation system.
- Do not apply in greenhouses.
- Do not graze livestock in treated fields, orchards.

COMPATIBILITY:

Compatible with insecticides, fungicides. Herbicide and Acaricide, incompatible with some copper, oil, sulfur, foliar nutrients and Chlorpyrifos formulation, compatibility test is recommended before spraying.

RE ENTRY PERIOD:

48 hours from the last application