



CURATIVE  
RESIDUAL  
CONTROL



## PROPERTY FUNGICIDE

PROPERTY is a suspension concentrate fungicide that offers superior protection against powdery mildew in grapes, berries and outdoor ornamentals

Pyriofenone, the active ingredient in PROPERTY, is the newest generation chemical found in the FRAC 50 group. It demonstrates extremely fast translaminar activity that is complemented by a "*vapour effect*" which is stronger & longer lasting than that of other chemistries found in the same group.

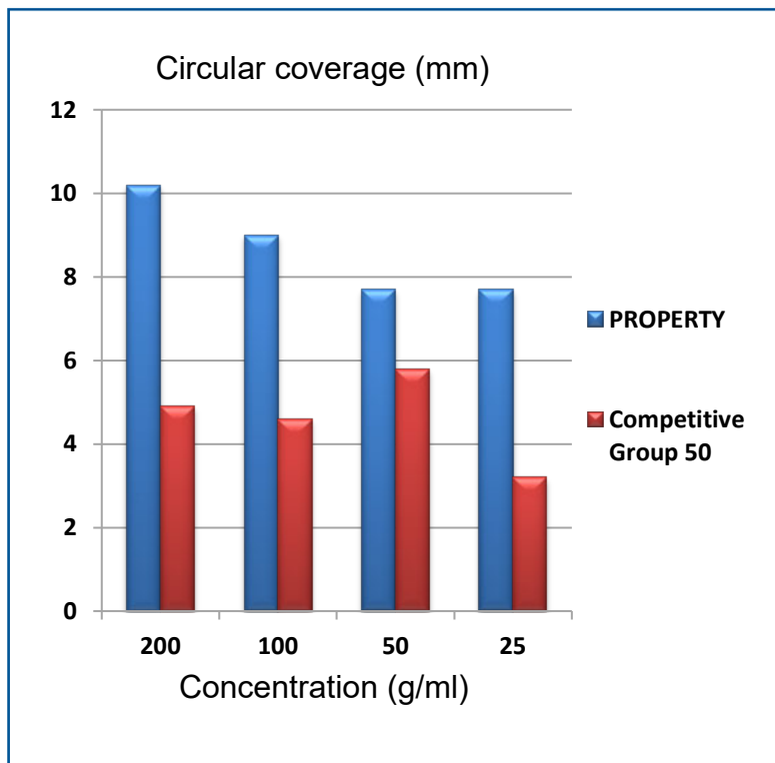




PROPERTY 300 SC can be used as part of a resistance management strategy that includes using it in mixtures or sequences with products that are effective against Powdery mildew and have a different mode of action, and in combination with cultural control methods.

TECHNICAL INFORMATION
<b>For use on:</b> Grapes, Strawberries, Small berries, Outdoor Ornamentals
<b>Active Ingredients:</b> Pyriofenone
<b>Formulation:</b> Suspension concentrate
<b>Packaging:</b> 4 x 2 L container
<b>Mode of Action:</b> prevents the formation of haustoria and inhibits the growth of mycelium and sporulation.
<b>FRAC Group:</b> 50
<b>Key diseases controlled:</b> Powdery mildew,

### Vapour & Translocation activity on leaf



*Property is the only Group 50 fungicide that can be applied up to the day harvest on grapes.*

CROP	DISEASE CONTROLLED	RECOMMENDATIONS	INTERVAL	RESTRICTIONS	PHI	RATE
Strawberries Caneberries (blackberry, loganberry, red & black raspberry, goose berries, saskatoon berries)	Powdery Mildew	For powdery mildew control, begin fungicide applications preventatively and continue as needed.	7 – 10 days	Do not make more than 2 consecutive applications of PROPERTY 300SC Fungicide or other Group 50 containing fungicides before rotating to a fungicide with a different mode of action.	0 days	0.3 to 0.366 L / ha in 200 – 1000 L water for berries & ornamentals or 200 – 2000 L water for grapes
Grapes		Use the low rate and long interval as disease preventative sprays or when disease conditions are low. Increase to highest rate and shortest interval under moderate to heavy disease pressure.	14 days			(90 to 110 g a.i. / ha)
Outdoor Ornamentals			7 – 10 days			Do not apply more than 1.2 L / ha / yr.
						For ornamentals: Do not apply more than 1.2 L/ha/yr.. max 3 apps at high rate or 4 at low rate

Property is a registered trademark of Ishihara Sangyo Kaisha, Ltd.