Presidio^o fungicide is a unique class of chemistry (Group 43) that offers a resistance management tool with a low use rate that combats tough diseases such as late blight and downy mildew.

Presidio°

Benefits

- · Preventative with some curative reach-back activity
- Systemic and translaminar movement throughout the plant
- · Highly tank mixable
- Minimal restricted entry and pre-harvest intervals
- · Wide application window

Registered crops

- Brassica (head, stem and root)
- Cucurbits
- Fruiting vegetables
- Ginseng
- · Leafy vegetables
- **General usage information**
- For resistance management Presidio MUST be tank mixed with another fungicide registered for the same target pathogen. Always follow the most restrictive label for use directions.
- Apply when conditions favour disease but prior to disease development
- When a rate range is given use the lower rate and longer intervals as
 preventative treatments. Use the higher rate and shorter intervals when
 disease is present.
- Do not make more than 2 sequential applications
- Do not make more than 4 applications per season (2 for cucurbits)
- Please refer to the label for crop rotation restrictions as not all crops are labelled for rotation after the use of Presidio



Technical information

CHEMICAL CLASS

> Group 43

ACTIVE INGREDIENTS

> fluopicolide 39.5%

PACKAGING

> 12 x 946 mL case

RAINFAST

> Avoid applications when heavy rain is in the forecast

PCP#

> 30051



Specific crop usage information

DISEASE CONTROLLED	RATE	PHI	APPLICATION INFORMATION			
BRASSICA (head and ste	em) VEGETABLE S	;				
Downy mildew (Peronospora parasitica)	220-292 mL/ha (90-118 mL/ac.)	2	Apply in a tank mix with Bravo® 500 7-10 day application interval			
BRASSICA ROOT VEGETABLES						
Downy mildew (Peronospora parasitica)	220-292 mL/ha (90-118 mL/ac.)	7	Apply in a tank mix with Bravo 500 7-10 day application interval			
CUCURBIT VEGETABLES						
Downy mildew (Pseudoperonospora cubensis)	292 mL/ha (118 mL/ac.)	2	Apply Presidio as one of the earlier treatments in the disease management program Apply in a tank mix with Bravo 500 7-10 day application interval DO NOT make more than 2 applications per year DO NOT make sequential applications of Presidio			
Phytophthora blight/ Crown rot (Phytophthora capsici) (suppression)	220-292 mL/ha (90-118 mL/ac.)	2	For best results start applications at the time of planting or transplanting Maximum of 2 applications Apply in a tank mix with Bravo 500			
GINSENG						
Phytophthora root rot and foliar blight (Phytophthora cactorum)	292 mL in a minimum of 200 L of water	7	For resistance management Presidio must be tank mixed with a labelled rate of another fungicide registered for the target pathogen, but with a different mode of action Apply Presidio in a tank mix with Reason®, Phostrol®, Maestro®, Revus®,			
			Acrobat®, Ridomil Gold® or Aliette® Follow the most restrictive use directions of either label			
			Make foliar applications on a 7-10 day schedule beginning when conditions are favourable, but prior to disease development			
			Do not make more than 3 foliar applications per season			
BROCCOLI RAAB CABBA	AGE, CHINESE (b	ok ch	oy) COLLARDS, KALE, MIZUNA, GREENS			
Downy mildews (Bremia lactucae, Peronospora farinosa)	220 mL/ha (89 mL/ac.)	2	Apply at a spray volume of 200 to 1,000 L/ha (81-404 L/ac.) For resistance management, Presidio must be tank mixed with a labelled rate of another fungicide registered for the target pathogen, but with a different mode of action. For example, apply Presidio in a tank mix with Ranman 400SC for all crop group 5 crops. Follow the most restrictive use directions of either label. Make foliar applications on a 7-10 day schedule beginning with initial flowering, or when disease conditions are favourable, but prior to disease development Do not make more than 3 applications or exceed 660 mL/ha or 267 mL/ac. per season			

DISEASE CONTROLLED	RATF	PHI	APPLICATION INFORMATION

DISEASE CONTROLLED	KAIE	гпі	APPLICATION INFORMATION		
LEAFY VEGETABLES (except Brassica vegetables)					
Downy mildews (Bremia lactucae, Peronospora farinosa)	220-292 mL/ha (90-118 mL/ac.)	2	Apply in a tank mix with Aliette 7-10 day application interval		
PEPPER, TOMATO					
Late blight (Phytophthora infestans) Phytophthora blight (Phytophthora capsici) (suppression)	220-292 mL/ha (90-118 mL/ac.)	2	7-10 day application interval Apply in a tank mix with Bravo 500 for late blight Apply in a tank mix with Revus for phytophthora blight		
POTATO					
Late blight (Phytophthora infestans)	220-292 mL/ha (90-118 mL/ac.)	7	Apply in a tank mix with Bravo 500 7-10 day application interval		
Pink rot (Phytophthora erythroseptica)	292 mL/ha (118 mL/ac.)	30	Apply Presidio using a 15-20 cm band directly over the seed piece, or in the furrow where the seed piece is to be dropped, prior to furrow closure. A second application of Presidio should be made between hilling and tuber initiation, sprayed directly to the soil.		
			Apply as band to the soil at the base of the plants or as a broadcast spray. Tank mix Presidio with a registered alternative such as Ridomil Gold 480SL fungicide or Phostrol fungicide. Follow the most restrictive use directions on the individual product labels.		
			Do not combine in-furrow/soil applications and foliar applications		
			Do not make more than 2 applications of Presidio per season		
			For resistance management, Presidio may be tank mixed with a labelled rate of another fungicide registered for the target pathogen, but with a different mode of action		



1.800.868.5444 | Nufarm.ca | **У** NufarmHortCA



