



Azinam

Type and composition:

Fungicide contains 50 % w/v Fluazinam in the form Suspension Concentrate (SC).

Mode of Action:

Fungicide with protective action has little curative or systemic activity but good residual effect.

Advantage and properties:

Azinam: Fungicide with protective action has little curative or systemic activity but good residual effect.

Azinam: may be used to delay or prevent the development of resistance to single-site fungicides.

Azinam: will control wide range of fungal diseases like blight, rot ...etc.

Azinam: Compatible with other pesticide, but prefer work mini experience before mix.

Azinam: Non-phytotoxic to most plant species when used as recommended. **Azinam:** harmful if inhaled, causes serious eye damage, cause an allergic skin

reaction, very toxic to aquatic organisms, Mild toxicity to bees.

Application rate:

Crop	Disease	Rate of application /20 liter water	PHI	*	**
seedling: Broccoli, cabbage, cauliflower, kale, mustard, turnip	Club root	Drench: 10 ml Incorporation in soil: 60 ml	50 days 20 days for mustard		
Carrot	Blight, sclerotinia rot, alternaria blight	23 ml	7 days	Second application can be Made 14 days after the initial application. Repeat applications as needed at a 7-day Interval.	4
Peas, bean, broad bean, lupine	White mold, grey mold	12-21 ml	14 day	7-10 days	2
Onion	Botrytis leaf blight, botrytis neck rot, downy mildew, purple blotch.	ml23	7 days	7-10 days	6
Potato	Late blight, white mold, powdery scab, early blight.	12-9 ml	14 days	7-10 days	
Tomato	Botrytis, sclerotinia and late blight.	16 ml	14 days	Apply at early flowering and again approximately 14 days later,	2

* Minimum interval between applications **Maximum number of applications