

CONTAINS CYAZOFAMID, THE ACTIVE INGREDIENT USED IN RANMAN® 400SC

FIGHT DISEASE WITH A UNIQUE ROTATIONAL FUNGICIDE

RenaZ[™] SC is a Group 21 fungicide containing the active ingredient cyazofamid, making it an excellent rotation partner for disease resistance control against oomycetes fungi. RenaZ SC is proven to protect carrots, cucurbits, brassicas, lettuce, potatoes, and more from hard-hitting diseases including, cavity spot, downy mildew, late blight, and pink rot. A protectant fungicide, RenaZ SC stays active on the plant's surface, preventing spore germination and inhibiting all stages of fungal development.

Ideal for IPM programs, apply RenaZ SC before disease infects the crop and alternate with fungicides of different modes of action for best results. With long-lasting control requiring fewer sprays, you can protect your quality and yields while keeping environmental costs low.

KEY BENEFITS

- Unique Group 21 contact fungicide with anti-sporulation effects
- Ideal for IPM and IRM programs with unique mode of action
- Easy on crops and beneficials
- Requires fewer sprays with long-lasting control up to 14 days
- 0-day PHI on certain crops

KEY USES

Brassicas

- Fruiting Vegetables
- Bulb Vegetables •
- Carrots
- Cucurbits
- Fruiting vegetable
- HopsLeafy Greens

Potatoes

PRODUCT NOTES

FUNGICIDE

EPA REGISTRATION NUMBER 91234-198

ACTIVE INGREDIENT Cyazofamid 34.5%

FORMULATION Suspension Concentrate

FRAC NUMBER 21

SIGNAL WORD Caution

PACKAGE SIZE 4 X 1 gal 6 x 1 qt

RESTRICTED USE No



Atticus



Bootstrapped and ready to serve, we deliver battle-tested chemistries and an experience like no other. Proud to be 100% American-owned, our mission is to help you every step of the way.



USE RATES

CROP	DISEASES	USE RATE FL. OZ. RENAZ SC PER ACRE (LB AI/A)
Brassicas	Club root, Downy mildew	Soil Drench: 12.9 to 25.75 Soil Incorporation: 20.0 Foliar: 2.75
Carrots	Cavity spot, Root dieback, Forking	6.0
Cucurbit Vegetables	Downy mildew, Phytophthora blight	2.1 to 2.75 2.75
Fruiting Vegetables	Late blight	2.1 to 2.75
	Phytophthora blight	2.75
Grapes	Downy mildew	2.1 to 2.75
Hops	Downy mildew	2.1 to 2.75
Leafy greens	White rust, Downy mildew, Pythium (soil)	Foliar: 2.75 Soil Incorporation: 2.75
Onions & Garlic	Downy mildew	2.75 to 3.0
Potatoes	Late blight Taro leaf blight, Pink rot, Pythium root & crown rot	Foliar:1.4 to 2.75 Lay-by/Hilling: 2.75

KEY DISEASES

Cavity spot Club root Cottony leak Crown and root rot Downy mildew Forking Late blight Phytophthora blight Pink rot Pythium damping-off Pythium root & crown rot Root dieback Taro leaf blight White rust

(Refer to product label for complete list)

APPLICATION NOTES

For most foliar diseases, make fungicide applications on a 7 to 10 day schedule, beginning when disease is first seen or when disease conditions are favorable for disease development. Use the longest interval for disease preventative sprays or when disease conditions are low. Increase application frequency to the shortest interval under moderate to heavy disease pressure.

For grape protection against downy mildew, use a 10 to 14 day schedule beginning when warning systems forecast disease infection periods or when disease conditions are favorable for disease development. For succulent podded and shelled bean protection against cottony leak, use a 7 to 14 day schedule. For carrots, apply within 3 days of planting or 14 days after plant emergence on a 14 to 21 day schedule. For tuberous and corm vegetable protection against pink rot, apply in-furrow at planting, directly over the seed pieces prior to furrow closure. If necessary, apply at hilling for additional pink rot control.

Atticu

ATTICUSLLC.COM

Refer to product label for complete application and mixing instructions.

©2025 Atticus. Important: Always read and follow label instructions. Not all products are registered for use in every state. RenaZ[™] SC is not manufactured, or distributed by SummitAgro USA ISK Biosciences Corporation, seller of Ranman® 400SC. Ranman® 400SC is a registered trademark of Ishihara Sangyo Kaisha, Ltd. RenaZ[™] SC is a trademark of Atticus, LLC. 23-AG-0045-B