

Plant Pathology Fast Facts

Disease Management for Greenhouse Strawberry

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Plug production, Greenhouse:

- Drench or dip: Aliette/Rampart (33) for Pythium root rot
- Drench: for fungal root and crown rots
 - o Switch (9+12)
 - Captan (M)

Crop production, Greenhouse:

- At Planting
 - Dip/drench: Aliette/Rampart (33) or LalStop K-61* or
 - RootShield PLUS* for Pythium root rot
 - Dip: Switch anthracnose crown rot
- Vegetative, apply on 14-day intervals, rotate among at least 3 of fungicides listed below, adhere to maximum applications for each FRAC group.
 - Captan (M) + Elevate (17)
 - Fontelis (7)
 - Luna Sensation (7+11)
 - Luna Tranquility (7+9)
 - o PhD/OSO (19)*
 - Quadris Top (3+11)
- Vegetative phase, as needed
 - Powdery mildew, as needed: Torino (U6)
 - Pythium root rot, as needed: Aliette/Rampart (33) or LalStop K-61* or RootShield PLUS*.
- Fruiting, apply on 7-to-14-day intervals, adhere to maximum applications per season for each FRAC group.
 - Captan (M) + Elevate (17)
 - o Fontelis (7)
 - o PhD/OSO (19)*
 - Quadris Top (3+11)

FRAC groups in parentheses.

OMRI approved with asterisk*

Biologicals that are living organisms (LalStop K-61 and RootShield PLUS) can be deactivated by fungicides. Do not apply with Switch or other fungistat.

Limited options for Pythium root rot in greenhouses; maintain strict sanitation.

Refer to efficacy guide and other information in ID-232 Midwest Fruit Pest Management Guide.

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