



**Luna
Privilege™
GREENHOUSE**

Product

information sheet

// BEST USES

Diseases Controlled:

- Powdery mildew and botrytis in greenhouse cucumbers, tomatoes and peppers
- Early blight in greenhouse tomato
- Botrytis in greenhouse lettuce

// KEY STRENGTHS

- Exceptional efficacy for long-lasting disease control
- Systemic upward movement in the plant
- Protects new growth
- Novel active ingredient works to continue controlling fungal strains that have developed resistance to non-SDHI chemistry

Application Methods

- Registered as a foliar treatment in greenhouse cucumbers, tomato, peppers and lettuce
- Registered as a drench application in tomato only

Mode of Action

- Fluopyram inhibits the enzyme succinate dehydrogenase (Complex II) in the fungal cell's mitochondrial respiratory chain. The chemical class is pyridinyl ethyl-benzamide
- Fluopyram is classified as a systemic fungicide with acropetal movement, protecting untreated parts of the plant by moving up and outward with the flow of water

// IMPORTANT CAUTIONARY MEASURES FOR ALL LABELLED USES

- Do not apply under low light conditions as crop injury may occur
- Rotate Luna Privilege™ Greenhouse Fungicide with other non-SDHI (group 7) fungicides
- Wait a minimum of six weeks between making a subsequent application of Luna Privilege Greenhouse Fungicide
- When treating as a foliar application, DO NOT apply Luna Privilege Greenhouse Fungicide in tank mixture with other pesticides, fertilizers or adjuvants
- Conduct a test for crop sensitivity on a small number of plants before considering application to the entire crop as not all varieties have been tested for phytotoxicity under all conditions. When testing a small number of plants, wait at least one week after application to determine sensitivity. Do not apply to the crop if any negative or adverse crop response is observed, or if a test for sensitivity was not conducted
- Use a minimum spray volume of 1000 L per Ha
- Do not apply more than 500 g of fluopyram per hectare per season

// **Active Ingredient**
fluopyram 500 g/L

// **FRAC Code**
group 7 (SDHI)

// **Systemicity**
acropetal

// **Formulation**
suspension
concentrate

// **REI**
12 hours

// **PHI**
can be applied up
until day of harvest
for tomato, cucumber
and peppers. Lettuce
requires a 7 day PHI

Foliar Broadcast Application

Plant	Diseases Controlled	Rate (mL/ha)
Greenhouse cucumbers Greenhouse peppers Greenhouse tomato	Grey mould	500
	Botrytis leaf blight	500
	Botrytis stem canker	500
	Powdery mildew	100
Greenhouse tomato	Early blight	150-300
Greenhouse lettuce	Botrytis rot	500

Drip/Drench Application

Plant	Diseases Controlled	Rate
Greenhouse tomato	Grey mould Botrytis leaf blight Botrytis stem canker	40 mL per 1000 plants

Additional Important Cautionary Measures to Follow When Applying to Greenhouse Tomato

- Do not apply prior to flowering on the 9th truss or before March 1st
- Apply as part of a normal irrigation cycle, late in the day on last watering
- Avoid application when conditions favour rapid growth
- Cherry tomatoes and ungrafted (smaller and thinner blade) are proven to be more sensitive. Perform a test treatment and after a week check for any negative crop response. If a negative crop response is determined do not apply. If a test treatment is not possible, then an application is not recommended



Canada,
excluding Quebec:
Darcy Olds
905.319.8981

Quebec:
Normand Drapeau
514.949.2467

www.bayeres.ca 1-888-283-6847