



# Hubble®

## Product Information

### Active Ingredients:

200g/L dimethomorph and 200g/L fluazinam

**Strengths:** Effective, long term protection from blight, translocated, locally systemic, fungicide. Anti sporulant, and sporicide, protecting against both foliar and tuber infection

**Dose:** 0.75L/ha

**Formulation:** SC

**Pack Size:** 5L

**Water:** 200-400L

**Targets:** Late blight (*Phytophthora infestans*)

**Timing:** Protectant, optimum timing at rapid canopy

## Key Benefits

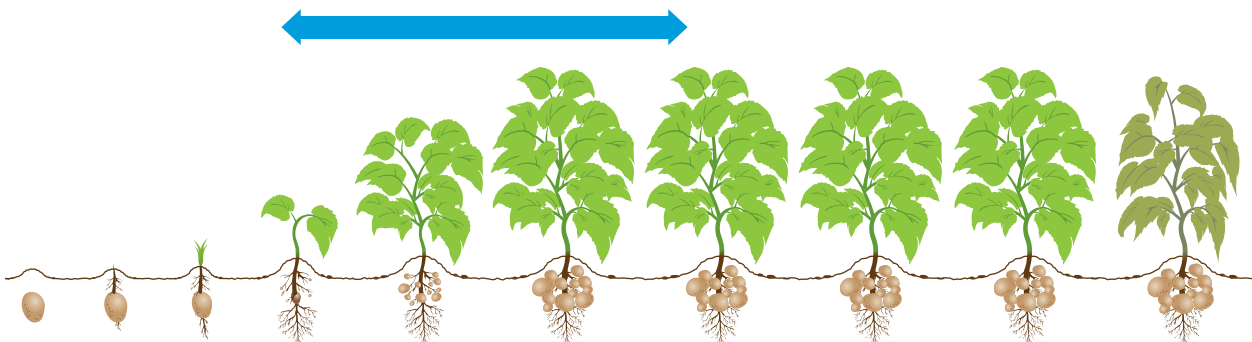
- Local systemic plus dual protective actives
- Both anti-sporulant and sporicide activity
- Effective at rapid and stable canopy stages
- Active on foliar blight and tuber blight
- An easy to use low dose formulation
- Translaminar
- Curative kickback when intervals stretched
- Ideal timing rapid canopy



## Crop Information

Crop	Max individual dose (L product / ha)	Max total dose (L product / ha)	Timing and recommendations
Potato	0.75	Five per crop	7 days before harvest

**Rapid Canopy Phase:** The systemicity of dimethomorph provides protection to new growth during rapid canopy expansion and gives some kickback activity where intervals are stretched. Dimethomorph and fluazinam both provide protectant activity.



Flexibility - while optimum timing is early at rapid canopy, Hubble can also be used later at stable canopy where translaminar movement ensures protection of unsprayed lower leaf surfaces. Dimethomorph and fluazinam also provide anti-sporulant and sporicide activity to reduce sporulation rates, spore viability, mobility and ultimately tuber blight protection.

# ADAMA

Spring 2017