

PRODUCE

EJECT[®] Fungicide is a unique premix fungicide designed for control of downy mildew in leafy green and cucurbit vegetables as well as late blight in fruiting vegetables and potatoes. EJECT combines the systemic activity of propamocarb hydrochloride with the preventative and curative properties of cymoxanil, disrupting the disease cycle and effectively managing the disease in the field. With dual modes of action, EJECT is an excellent rotational option for disease resistance management.

Key Benefits

- A unique formulation that is highly systemic, provides quick penetration of foliage, and offers long-lasting protection, including protection of new growth
- Preventive and curative activity, plus superior sporulation control to reduce future cycles of disease
- Stops spore development on leaf and stem surfaces
- Outstanding rainfastness
- Two modes of action to manage disease resistance spray programs in several crops

Use Information

- Apply preventively; begin applications when conditions are favorable for disease development.
- Apply the spray mixture as soon as possible after preparation.
- If the pH of the spray mix is greater than 7, add a buffering agent to reduce the pH to 7 or less.
- Minimum Retreatment Interval: 5 days
- Do not make more than two applications before alternating with a fungicide with a different mode of action.
- FRAC Group 27 and 28 Fungicides

Use Information for EJECT				
	Leafy Greens Subgroup (Crop Subgroup 4A) includes lettuce and spinach	Cucurbit Vegetables (Crop Group 9) includes melons and squash	Fruiting Vegetables (Crop Group 8)	Potato
Disease Controlled	Downy Mildew (Bremia lactucae)	Downy Mildew (Pseudoperonospora cubensis)	Late Blight (Phytophthora infestans)	Late Blight (Phytophthora infestans)
Rate	32 fl oz/A	28.5 fl oz/A	21 fl oz/A	21 fl oz/A
Preharvest Interval (PHI)	3 days	3 days	5 days	14 days
Maximum Applications Per Year	6	5	8	4
Maximum Dosage Per Year	192.0 fl oz/A	142.5 fl oz/A	168.0 fl oz/A	84.0 fl oz/A



