



**Active Ingredient:** Chlorothalonil  
**Formulation Type:** Water Dispersible Granules



Echo® NP is a proven contact fungicide that helps prevent infection and limit spread across a wide range of crops—beans, carrots, cucurbits, peanuts, and many fruits, nuts, and conifers by stopping spores from germinating before they take hold. Echo® NP also offers flexible use across growth stages and generally mixes well with commonly used fungicides and insecticides, making it straightforward to build season-long programs.

## Fungus Control

Echo® NP is a contact-only fungicide. After you spray, it dries into a thin film on leaves, stems, and fruit that blocks spores from starting an infection. The active ingredient, chlorothalonil, shuts down several basic enzyme reactions in fungi so the fungus can't grow. Because it hits many targets, resistance is less likely. It stays on the plant surface—it doesn't move inside or cure existing disease—so it works best when applied before symptoms appear with thorough coverage. Reapply at the label interval to protect new leaves and replace what's lost to rain or growth.



## Crops that Benefit

Dried Bean, Filberts, Fruiting Vegetables, Garlic, Horseradish, Lentil, Mango, Mint, Onion, Papaya, Parsnip, Peanut, Pistachio, Snap Bean, Soybean, Stone Fruit, Strawberries, Tomato, Yam. Check label for the full list of registered crops that benefit from Echo® 720.

To learn more about Echo® NP and our entire portfolio of agricultural solutions, talk to your Sipcam Agro Canada representative or visit [www.sipcamagrocanada.ca](http://www.sipcamagrocanada.ca). Always read and follow label directions.

**Sipcam Agro Canada/Sipcam Agro USA**

2525 Meridian Parkway Suite 100 | Durham, NC | [sipcamagrocanada.ca](http://sipcamagrocanada.ca) | (833) 844-1924

©2025 Sipcam Agro USA, Inc. All rights reserved.

