

Praiz™

By WINFIELD

A proven fungicide for preventative protection against many harmful diseases.

Preventative fungicide with long residual control

PRAIZ™ is a contact fungicide that prevents diseases from developing and causing injury. Depending on the application and weather conditions, PRAIZ™ can provide protection against certain diseases for up to 28 days.

Broad spectrum control of diseases in many crops

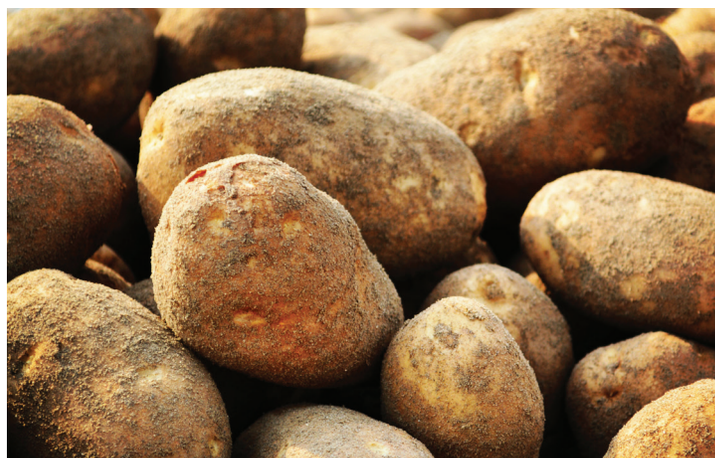
When applied before disease occurrence, PRAIZ™ provides control of many blights, anthracnose, leaf spots and mildews. It is labeled on multiple crops including potatoes, peanuts and dry beans.

Proven performance for over 40 years with no cases of resistance

The active ingredient in PRAIZ™, chlorothalonil, is a trusted tool in the battle to prevent fungicide resistance. There are no known cases of fungicide resistance against chlorothalonil, which makes it a great rotational option for resistance management where multiple fungicide applications are needed.

Tank Mix Compatible

PRAIZ™ has excellent tank mix compatibility with a variety of other fungicides and insecticides for exceptional application flexibility and ease of use.



Application Rate

Use rates vary between crops. PRAIZ™ can be applied multiple times during the growing season.

- In potatoes, early season application rates are 0.75 pint/acre then move to 1.0-1.5 pints/acre as disease pressure increases.
- In peanuts, apply 1.0-1.5 pint/acre for leaf spot, and apply 1.5 pint/acre to control rust.
- In dry beans, apply 1.5-2.0 pints/acre.

Packaging

| 2 x 2.5-gallon jugs

Praiz™

By WINFIELD

Ingredients

Active Ingredients:	
Chlorothalonil	54.0%
Other Ingredients	46.0%
TOTAL	100%

Crops

- Asparagus
- Beans, Snap
- Beans, Dry
- Blueberries
- Cabbage
- Cauliflower
- Broccoli
- Brussels Sprouts
- Carrot
- Celery
- Corn, Sweet
- Corn, Seed
- Cranberry
- Cucurbits
- Grasses Grown for Seed
- Mango
- Mint
- Onion
- Garlic
- Papaya
- Parsnip
- Passion Fruit
- Peanut
- Potato
- Soybean
- Tomato