

Champ[®] Dry Prill



Fight Diseases with Champ[®] Dry Prill.

Champ[®] Dry Prill is an advanced copper formulation that delivers excellent disease control. Champ Dry Prill is the only dry prill copper available for no-dust mixing and handling. Plus, Champ Dry Prill comes with Nufarm's commitment to provide performance and support.

PROVEN PERFORMANCE

- Only dry prill copper product on the market
- Made using a unique polymer process that results in a virtually dust-free formula
- Mixes fast and easily
- Excellent control of key diseases

| | |
|--------------|-----------------------------|
| EPA REG. NO. | 55146-57 |
| ACTIVE INGR. | copper hydroxide (57.6%) |
| FORMULATION | dry prill |
| CHEM. FAMILY | inorganic |
| GROUP NO. | M1 |
| MODE OF ACT. | multi-site contact activity |
| REI | 48 hours |
| SIGNAL WORD | danger |
| RESTRICTED | no |
| PACKAGE SIZE | 8 lb, 13 lb, 20 lb bags |



Grow a better tomorrow.

Champ® Dry Prill

KEY USES

Berry, vines and hops
Citrus crops
Field crops
Tree crops
Vegetable crops

KEY DISEASES CONTROLLED

(See product label for complete list)

Algal spot
Anthracnose
Bacterial blast
Bacterial canker
Black pitting
Black pod
Black rot
Blossom brown rot
Cane spot
Cercospora leaf spot
Coffee berry disease
Collar rot
Coryneum blight
Crown rot
Dead bud
Downy mildew
European canker
Fire blight
Fruit rot
Kernel rot
Leaf blight
Leaf curl
Leaf spot
Melanose
Peacock spot
Phomopsis
Phytophthora brown rot
Powdery mildew
Pseudomonas blight
Purple blotch
Raceme blight
Red leaf spot
Septoria leaf blotch
Septoria spot
Sigatoka
Stem blight
Tip blight
Yellow rust
Zonate leaf spot

USE SUMMARY

This product can be used with all types of spraying equipment. The volume per acre will differ depending on the specific crop and the equipment used.

APPLYING SPRAY MIXTURE

The amount of this product applied per acre in concentrate and aerial sprays should be the same as the amount applied per acre in dilute sprays. The required amount should be mixed with enough water to thoroughly cover the crop with spray mixture and is to be applied to the point of runoff. The volume of water needed will depend upon the spray equipment used and the size of the crop being sprayed.

APPLYING DILUTE HIGH-VOLUME SPRAYS

On vegetable crops use 25 to 100 gallons of spray mixture per acre; on fruit and nut trees use 250 to 800 gallons per acre. As much as 1,500 gallons per acre may be needed for large trees.

APPLYING CONCENTRATE GROUND SPRAYS

On vegetable crops use 5 to 20 gallons of spray mixture per acre; on fruit and nut trees use 25 to 250 gallons per acre.

APPLYING AERIAL SPRAYS

Use 3 to 30 gallons per acre.

See label for complete directions for use.

