TOP COP WITH SULFUR

Top Cop with Sulfur is a formulation of tribasic copper sulfate and micronized, flowable sulfur. Tribasic copper sulfate is insoluble in the formulation and as applied. In the field, the fine particles of elemental sulfur gradually combine with oxygen in the air to form sulfate. The sulfate on the leaf surface creates a mild acid that dissolves the tribasic copper sulfate into the soluble copper ion needed to kill bacteria and fungi. Because the soluble copper is released gradually, Top Cop with Sulfur does not burn the leaf.

PRODUCT FEATURES/BENEFITS

- . EPA-Registered copper-sulfur fungicide
- . Reduces potential for leaf burn
- Delivers sulfur and tribasic copper sulfate to the crop
- Due to its fast action, less copper is needed to control the fungus-causing pathogens
- Produces higher yield and milling characteristics in rice
- Extends disease control; continues to release soluble sulfur between spray intervals



9090 Katy Freeway, Suite 400 Houston, TX 77024 Phone: 1.800.539.5283 or 713.461.1493 Top Cop with Sulfur - V1 - 22032022 © Copyright 2022 Stoller

ACTIVE INGREDIENTS:

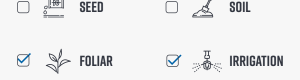
Sulfur (S)	50.00%
Copper (Cu)	8.40%

GUARANTEED ANALYSIS

Stoller products are designed to help plants function more eficiently. Stoller products are not replacements for sound agronomy and fertility programs. They work in concert with good farming practices to help the plant realize its true yield potential.

RECOMMENDED FIELD APPLICATIONS

Top Cop with Sulfur is formulated for the following highlighted applications



CONTAINER SIZE

2X2.5 gallon container 275 gallon mini bulk

NOTICE

The information contained herein is true and accurate to the best of our knowledge and belief, but is presented without guarantee since field conditions and use are beyond our control. Neither the manufacturer nor the seller make any warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use of this material when such use is contrary to label instruction. Read and follow the label directions carefully.