

Discovery of Bordeaux mixture.

American Phytopathological Society - How Copper Sprays Work and Avoiding Phytotoxicity

Description: -



-
Executive impoundment of appropriated funds -- United States.
Science/Mathematics
English prose literature -- Early modern, 1500-1700 -- History and criticism
English poetry -- Early modern, 1500-1700 -- History and criticism
Business/Economics
Business / Economics / Finance
Business & Economics
Accounting - General
Downy mildew diseases.
Bordeaux mixture.discovery of Bordeaux mixture.

-
Phytopathological classics -- no. 3.discovery of Bordeaux mixture.

Notes: No. II in collaboration with M. Gayon.

This edition was published in 1960



Filesize: 44.108 MB

Tags: #Pesticides

Plasmopara viticola (grapevine downy mildew)

A light to moderate infestation in a heavy set of nuts may merely provide a desirable thinning, but in a shoots, where they feed until full grown. In preparing it, the CuSO₄ and the lime are dissolved separately in water and then mixed.

How Copper Sprays Work and Avoiding Phytotoxicity

The hydrated lime should be fresh and not carbonated by prolonged exposure to air. Strawberry plants, vines, tomatoes and potatoes are to be sprayed in May, with a renewed applications of Bordeaux mixture every two weeks.

History

Viticulture and Enological Sciences, 52:193-194. The pecan weevil and the hickory shuckworm cause a somewhat similar condition.

Precision Farming in Cabbage

At the same time, the slow release of copper ions from these relatively insoluble copper deposits reduces risks of phytotoxicity to plant tissues.

Related Books

- [Forging a new self - the adamic protagonist and the emergence of a Jewish-American author as revealed](#)
- [Geology, seismicity, and environmental impact](#)
- [Report on third Commonwealth Regional Workshop for Women in Small Island States.](#)
- [Turismo como factor de desarrollo](#)
- [Grupa Jung Idysz i żydowskie środowisko nowej sztuki w Polsce, 1918-1923](#)