

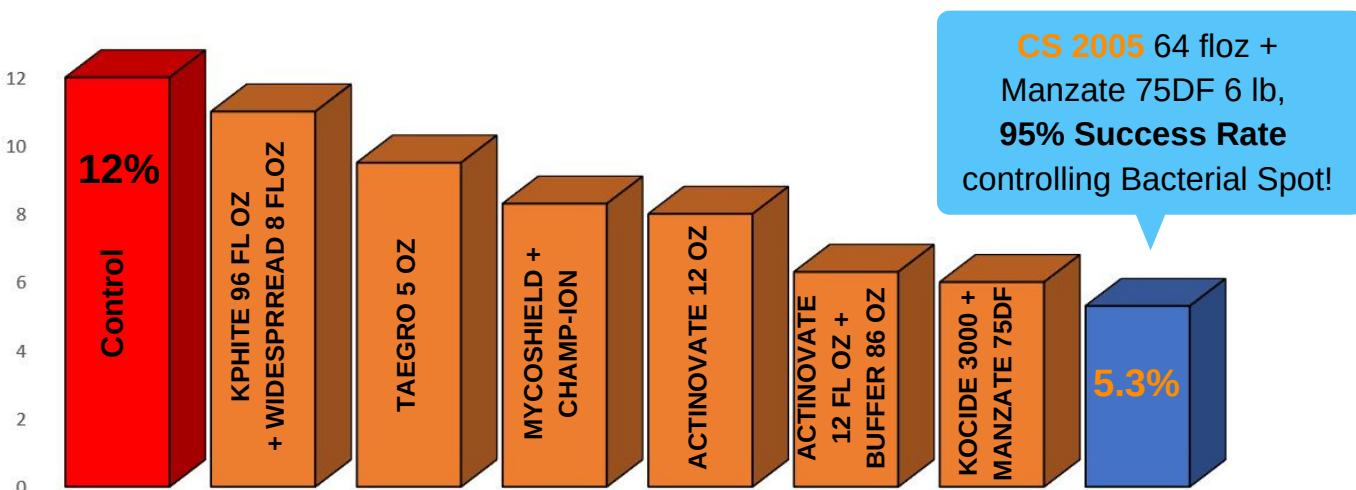
CS 2005

Our copper sulfate pentahydrate in-solution formula is **OMRI-listed** with systemic capabilities and has proven results combating disease in **copper-resistant strains**! It's environmentally friendly by using less than an 1/8 lb per acre of metallic copper specifically designed to combat diseases in Almonds including: *Bacterial Blast*, *Bacterial Spot*, *Bacterial Canker*, *Blossom Brown Rot* and *Coryneum Blight*!

Effect on Bacterial Spot in Almonds

Efficacy of In-Season Bactericide Treatments for Management of Bacterial Spot of cv. Fritz Almonds in San Joaquin County, 2014

(Data provided by Dr. Jim Adaskaveg, UC Riverside)



Spray Program for Season

Full bloom 2/18: 64 floz + 6 lb Manzate 75DF
Petal fall 3/5: 27 floz + 4 lb Manzate 75DF
2 Weeks APF: 3/20 27 floz + 4 lb Manzate 75DF
4 Weeks APF: 4/3 27 floz + 4 lb Manzate 75DF

Using $\frac{3}{4}$ of a Pound of
Metallic Copper Per Acre
for the Whole Growing Season!

Treatments were applied at a rate of 100 gal/A using an air-blast sprayer

Less Copper, More Power!

800-845-1357
www.MagnaBon.com