



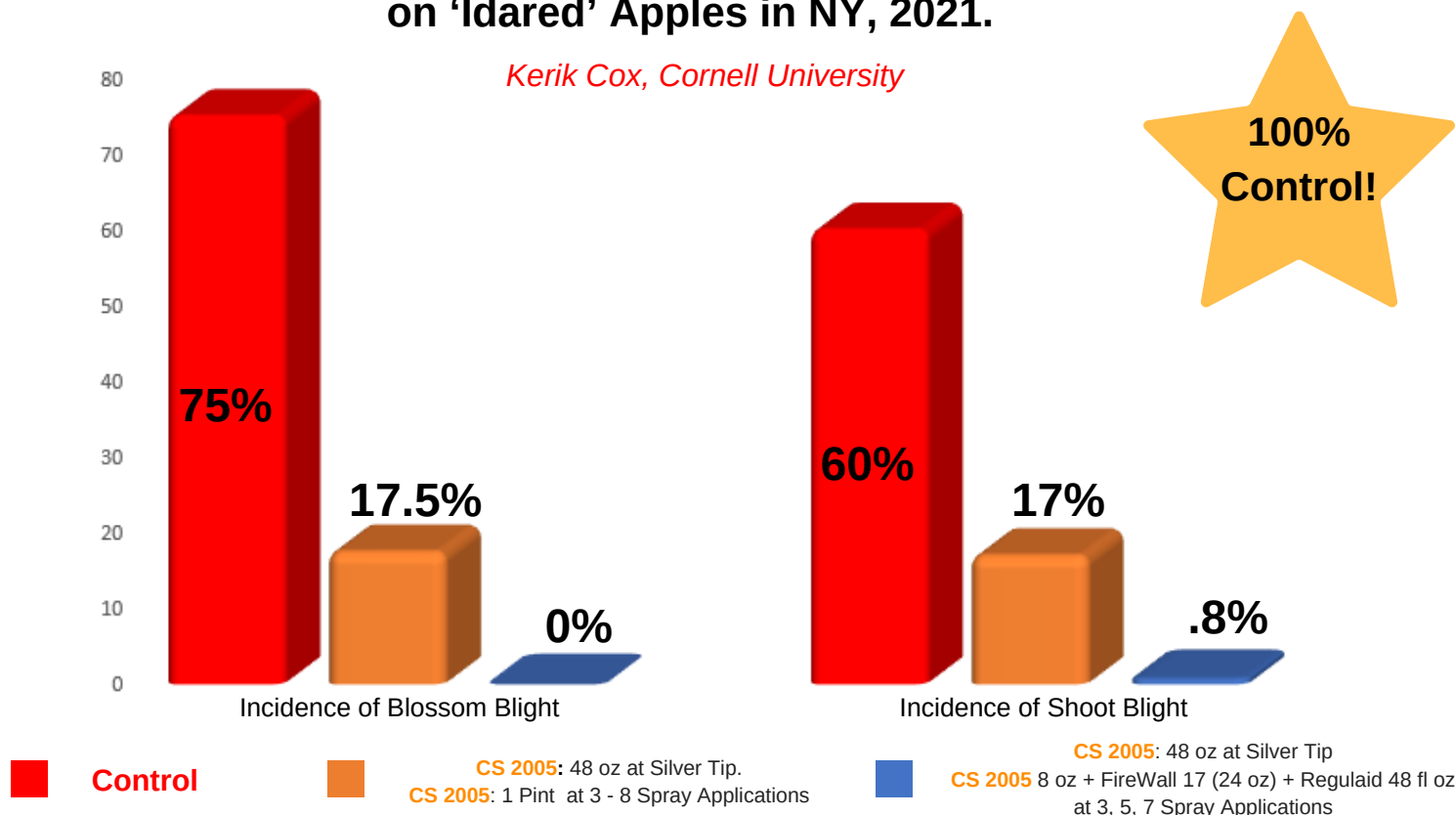
CS 2005



Our copper sulfate pentahydrate in-solution formula is **OMRI-listed** with systemic capabilities! It's environmentally friendly by using less than an 1/16 lb to 1/8 lb per acre of metallic copper specifically designed to combat agricultural diseases in Apples including: *Anthrachnose, Blossom Blast, European Canker, Shoot Blast, Apple Scab, Fire Blight, Collar Rot and Crown Rot!*

Evaluation of Bactericide Programs for the Management of Fire Blight on 'Idared' Apples in NY, 2021.

Kerik Cox, Cornell University



A trial was conducted at Cornell AgriTech in Geneva, NY to evaluate the effectiveness of bactericide programs for the management of blossom blight and shoot blight on apple. The orchard site is a planting of 18-yr-old 'Idared' trees on B.9 rootstocks.

*Treatment timings were: April 10 "silver tip" (app. St); April 24 "tight cluster" (app. 1); April 27 "pink" (app. 2); May 2 - 20% bloom (app. 3); May 4 - 40% bloom (app. 4); May 6 - 80% bloom (app. 5); May 8 - 100% bloom/petal fall (app. 6); May 11 - petal fall/early terminal shoot growth (app. 7); May 17 - terminal shoot growth (app. 8).

Rates are in amount per acre except where otherwise noted (see text above). *0% of Russet in trials.

Less Copper, More Power!

800-845-1357

www.MagnaBon.com