

ODC Pine Tree Protection Three-Year Trial Results

Dr. Ken Knutson, plant pathologist, Emeritus, Colorado State University
Dr. Jim Linden, microbiologist, Emeritus, Colorado State University



Ponderosa Pine Tree Field Trial

Ken Knutson, Property Owner
Infected trees/area marked by Elk Meadow Landowners Assoc. in 2008

Replicated test plot: 10 trees per rep

ODC™ Treatments -

1st season: 2009 - 3 applications
2nd season: 2010 - 3 applications
3rd season September



Infected Ponderosa pine, adult MPB and blue stain fungus

ODC™ Home & Garden Biopesticide

Mix:
1 ml ODC in 5-gal or more of water

Application:
Use as directed, apply 1ml in 5-gal water per tree, three times a year. Pour directly on soil area under the tree's drip line .

www.AgriHouse.com
970 532-3554

Proven Results After Three Years: ODC™ Colloidal Chitosan treated ponderosa pines had a 250% tree survival rate over the untreated trees. ODC™ treated trees had 62% fewer mountain pine beetle hits than untreated trees.
Note: a and b are statistically different.

