

# AZOMITE®

*International*

A Natural Source of  
Minerals and  
Trace Elements

## AZOMITE® And Sick Trees

Scientists have long recognized the fact that adequately nourished plants (and animals) are resistant to infectious diseases. There is a growing recognition that healthy plants may effectively resist insects. There is also some speculation that healthy plants have higher amounts of nutrients in their sap and these nutrients increase the specific gravity to the sap; thereby providing some modest protection against freeze damage.

Just as the recognized trace elements show statistically significant improvements in these research studies, we believe your plants will show significant nutrient improvement.

**Azomite®** is often used successfully to repair sick citrus trees.



Lemon Trees



Pines



Playground





White Pines - 4 weeks

Aluminum Sulfate  
Added w/ fertilizer  
No **AZOMITE®**

Aluminum Sulfate  
Added w/ fertilizer  
And **AZOMITE®**



Initial treatment - March 2, 2004



Result on March 1,  
2005

Coast live oak tree infected with Sudden Oak Death treated with **AZOMITE®** Soil Sweetener (Greenbrae, California) - © 2004-2005 Lee Klinger

Sudden Oak Death

o

Young tree decline,

o

Citrus blight,

o

Sand Hill decline,

o

Rough Lemon Decline.

o

**Links:**

<http://www.sfgate.com/cgi-bin/article.cgi?f=/c/a/2005/10/08/HOGL0F2SDS1.DTL>

[www.chicoer.com/local\\_news/ci\\_3190224#](http://www.chicoer.com/local_news/ci_3190224#)

[www.azomite.com/treemag.html](http://www.azomite.com/treemag.html)

[www.azomite.com/tree\\_vine.html](http://www.azomite.com/tree_vine.html)



To print this page in Adobe Acrobat format

[Click Here](#)

[Site Map](#)