

## **AZOMITE® and Rice**

### **Rice Paddy Trial - Sidrap, South Sulawesi, Indonesia - December, 2005**

Initial reports indicate the stouter crop in a shorter growing season might translate into perhaps another planting cycle, or significantly larger yields with the present situation.

A count of the stamens where the rice grains form showed there were 28.8% more stamens per square metre than controls. In addition the plants are larger so there will probably be either more or larger rice grains, or perhaps both.

We will be able to calculate the economics as soon as we get actual "RICE" production results.



**Rice Paddy Trial - Sidrap, South Sulawesi, Indonesia**

December 30, 2005



**20 days old  
with AZOMITE®**

**27 days old  
w/o AZOMITE®**

30/12/2005 11:09

**Rice Paddy Trial – Sidrap, South Sulawesi, Indonesia**

December 30, 2005



**20 days old  
with  
AZOMITE®**

**27 days old  
w/o  
AZOMITE®**

with AZOMITE

without  
AZOMITE

30/12/2005 11:09



To print this page in Adobe Acrobat format

[Click Here](#)

[Site Map](#)