

# AZOMITE®

*International*

A Natural Source of  
Minerals and  
Trace Elements

## AZOMITE® And Peaches

**Peach Farmer's Association, Yangshan, Wuxi, China Nov. 2004**

### Introduction

The use of low toxicity and environmental-friendly ingredients for agriculture purpose is an international trend. China should not be an exception lest its citizen and produce are falling behind in this regard from the developed countries in the world. **AZOMITE®** is a multi-mineral fertilizer that has been certified as "organic" in the United States. An experiment was conducted in 2003 to test such a product to see if it has practical application in China. The crop selected was the Peach from YangShan District of WuXi City, Jiangsu Province, China. Peach from this area is well known in the nearby provinces and supply major markets such as Shanghai, Nanjing, and HangZhou. There are over 100,000 Mu (6600 hec.) of peach farms in the area, with an annual production of over 100,000 tons of peach between May and August. The objective of the test included the effect of **AZOMITE®** on peach trees under stress; either due to old age or due to depleted nutrients in the soil.

### Material and Methods

**AZOMITE®** (Peak Minerals, Inc. USA) was provided from Shanghai Lytone Biochemicals, Ltd. And its main ingredients included 67 different elements, as stated from the original supplier. Potassium sulfate was purchased from commercial sources.

**Experiment Design:** A total of 12 lots were selected at random to divide into 3 different groups. Each group will have 3 lots as replicates with 0.5 Mu (333 M2) each lot. The three groups are:

- 3KG **AZOMITE®** spread around the root crown of each Peach Tree. Approximately 150KG were used for each Mu.(Ave. 50 trees/Mu). Additionally, 5KG organic fertilizers were used per tree.
- 3KG of a commercial chemical fertilizer was used instead of **AZOMITE®**. 5KG organic fertilizer was also used.
- Only 5KG organic fertilizer was used for each tree.

**Location:** All of the lots were located in Yangshan Village, Yangshan Township.

**Plants:** All of the Peach trees were locally grown since late 1970s. There was some seedling improvement effort. However, the farmers seemed to rely solely on the government extension station's help in strain improvement.

**Land:** The fertilizer strength of the soil in question were of average, with a rather flat layout. There was no significant differences in soil condition between the groups

**Season:** The fertilizers were all applied on Nov. 15, 2003 according to plan, and covered lightly with soil. There was no significant weather condition that could have impacted the results of the trial. The management practice of the farms were also identical.

**Results:**

Total yield among the plots using different fertilizers:

Treatment Group	Ave. Production per lot (KG)	Ave. Production per Mu (KG)	Improvement over control ( $\pm\%$ )	Note:
A	510	1020	27.5%	Average taken from all of the trees in the same group
B	485	970	21.25%	
C	400	800		

It seems that **AZOMITE®** was able to improve yield of peach at a higher rate than the other treatments, and significantly better than the control group.



Effect of **AZOMITE®** on Brix level in the Peach; Value taken from 10 peaches harvest at random from each group.

Brix	Treatment group	A	B	C
	1	14.50	14.60	13.10
	2	16.00	15.55	14.50
	3	16.55	12.20	12.80
	4	14.50	13.50	13.80
	5	15.25	14.80	14.85
	6	16.50	15.10	12.30
	7	16.60	14.25	12.50

8	15.60	11.35	12.50
9	15.45	14.50	13.25
10	15.30	15.70	14.40
<b>Average Brix</b>	<b>15.625</b>	<b>14.155</b>	<b>13.40</b>
<b>Improvement over control(±%)</b>	<b>16.6%</b>	<b>5.6%</b>	<b>-</b>
Note - Peach of each group was taken from the same lot.			

The Brix level of **AZOMITE®** group was significantly higher than those of the others, and the pulp of the peach seems to be smoother and with stronger flavour.

Observation by the farmers as well as investigators also noticed that the **AZOMITE®** group tends to blossom earlier than the other groups by 3~4 day. The leaves are of a dark green color as compared to the lighter green color of the other groups. The pest pressure seems lighter and there were more buds with successful ripening than the other groups.



#### Summary:

**AZOMITE®** seems to be able to support earlier budding, increased the chlorophyll content of leaves, thus improving the photosynthetic efficiency of plants. There are reports that **AZOMITE®** may also help the absorption of other nutrients by plant when applied together. This experiment seems to confirm such an observation.

Application of **AZOMITE®** at 150KG per Mu (2,250kg/hectare) was able to help improve overall yield of peaches by more than 25% under the conditions tested in this experiment.

#### Appendix:

Effect of peach tree saplings in Yangshan by **AZOMITE®** (2~3 yrs old) Index taken at different periods of the experiment.

		Tree Crown		New branch on the main stem	Side Branch 1	Side Branch 2	Side Branch 3
20/04/2004 Treatment <b>AZOMITE®</b>	Circumference (cm)		Height (cm)				
	245	2400	2750	520	220	160	170
				710	170	110	90
				350	150	90	80
<b>CK</b>	215	2300	2150	320	90	40	10
				350	110	40	8
				410	70	30	16

		Tree Crown		New branch on the main stem	Side Branch 1	Side Branch 2	Side Branch 3
21/05/2004 Treatment <b>AZOMITE®</b>	Circumference (cm)		Height (cm)				
	250	2500	2900	990	700	700	800
				1100	400	400	370
				950	420	350	300
<b>CK</b>	220	2330	2200	700	220	300	190
				740	260	230	160
				900	170	190	300

		Tree Crown		New branch on the main stem	Side Branch 1	Side Branch 2	Side Branch 3
03/11/2004 Treatment <b>AZOMITE®</b>	Circumference (cm)		Height (cm)				
	310	3300	3100	1600	1000		
<b>CK</b>	270	2900	1300	1250	700		

It is obvious that **AZOMITE®** was able to stimulate growth of peach tree saplings significantly.

Peach productivity (kg/HA), BRIX values, and Sapling growth were improved with **AZOMITE®**.



To print this page in Adobe Acrobat format

[Click Here](#)

[Site Map](#)