



A Peach Farmer’s Association tested three fertilizer treatments on peaches. Each treatment was replicated three times, with an average of 50 trees per replica. Brix values were taken from 10 peaches harvested at random from each treatment group.

PEACH TREATMENT STUDY

TREATMENT GROUP	Avg. Yield per Acre (Bushel)	Yield increase over control	Average Brix number	Brix increase over control
A 6.6lbs AZOMITE® on root crown of each tree, plus 11 lbs organic fertilizer	269	28%	15.62	17%
B 6.6lbs commercial fertilizer, plus 11 lbs organic fertilizer	256	21%	14.15	6%
C Control Group: 11 lbs organic fertilizer only	211	--	13.4	--

*Percentages are rounded to the nearest whole number

Find the full details of this study and other studies, please visit our website at www.Azomite.com. Location of study: Yangshan, Wuxi, China

AZOMITE®
BENEFITS
AT A GLANCE

- Increased yield of peaches by 28%.
- Brix number was significantly higher, with seemingly smoother pulp, stronger flavor.
- Earlier budding.
- Increased chlorophyll content of leaves for improved photosynthetic efficiency.

