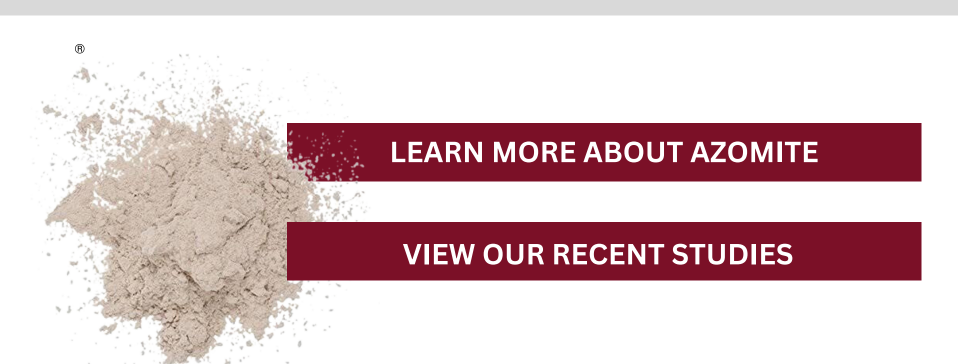
# AZOMITE

#### **AZOMITE.COM**





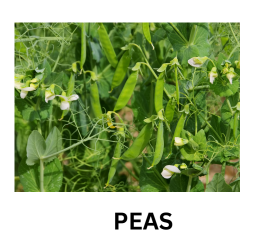
**TOMATO** 



**CUCUMBER** 



**PEPPERS** 





AS BEANS

### Links to pages with further company approved information

#### PEER REVIEWED PUBLICATIONS

2023

PEER REVIEWED STUDY #1
PEER REVIEWED STUDY #2

2022

PEER REVIEWED STUDY #1
PEER REVIEWED STUDY #2

2021

PEER REVIEWED STUDY #1
PEER REVIEWED STUDY #2

2020

PEER REVIEWED STUDY #1
PEER REVIEWED STUDY #2

2019

PEER REVIEWED STUDY #1
PEER REVIEWED STUDY #2

2018

PEER REVIEWED STUDY #1
PEER REVIEWED STUDY #2

### **RECOMMENDED APPLICATIONS**



**GREEN HOUSE CROPS** 



FIELD CROPS



**DEFORESTATION** 

### MEET THE SCIENTISTS BEHIND THESE RESEARCH STUDIES



Dr. Rajnish Khanna Lead Scientist i-Cultiver



Jon Ferrel
Vice President
Research & Development,
Technical Services at
AZOMITE Mineral Products, Inc.



Robert Reed Intern Scientist i-Cultiver



GREENHOUSE STUDIES CONDUCTED AT LEADING U.S. UNIVERSITIES.

Each study is researched, applied as a trial, recorded and placed into a report for peer review.

Once peer reviewed by academic professionals. we are proud to publish our findings.



AZOMITE®COM

### TOMATO STUDY

# AZOMITE SHOWN TO INCREASE TOMATO YIELD BY 30% IN RECENT GREENHOUSE TRIALS.

**THESE GREE** 

. RAJNISH KHANNA, AND PEER REVIEWED BY THE TOP RESEARCH UNIVERSITIES IN THE UNITED STATES.



**DW AZOMITE WORKS - VIEW OUR FULL STUDY** 



2022 GREEN HOUSE STUDY



2021 GREEN HOUSE STUDY



2020 GREEN HOUSE STUDY



LINK TO PUBLICATION



### EACH AZOMITE PRODUCT IS STUDIED EXTENSIVELY, BOTH INDIVIDUALLY AND TOGETHER.

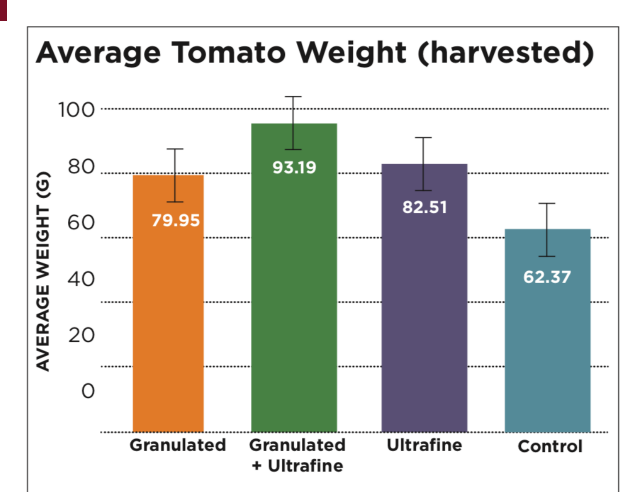
## WEIGHTS OF HARVESTED TOMATOS WERE OVER 30% LARGER WHEN USING OUR GRANULATED + ULTRAFINE AZOMITE PRODUCTS COMPARED TO THE CONTROL GROUP.



**CONTROL** 



GRANULATED + ULTRAFINE



Each tomato was weighed at harvest. Average weight per tomato (g) is plotted. The number of tomatoes weighed were different for each treatment type. Granulated N=27, Granulated+Ultrafine N=24, Ultrafine N=19, Control N=20. The error bars represent Standard Error (SE).

**CLICK TO VIEW THE FULL STUDY** 



### BENEFITS OF USING AZOMITE®ON COMMERCIAL TOMATO PLANTS

ACCORDING TO ACCREDITED RESEARCH (ARTICLE BELOW) AND CUSTOMER TESTIMONY







Increase crop yield, grade out and quality

- Improve color and quality
- Increase nutrient availability in the soil and uptake in plants
- Ø Improve a plant's natural ability to handle stress, while increasing capacity to withstand drought and temperature fluctuations.
- Be used alone or blended with other fertilizers any time of year, with any application method.