

®

LEARN MORE ABOUT AZOMITE

VIEW OUR RECENT STUDIES



TOMATO



CUCUMBER



PEPPERS



PEAS



BEANS

Links to pages with further company approved information

PEER REVIEWED PUBLICATIONS

2023

PEER REVIEWED STUDY #1
PEER REVIEWED STUDY #2

2021

PEER REVIEWED STUDY #1
PEER REVIEWED STUDY #2

2019

PEER REVIEWED STUDY #1
PEER REVIEWED STUDY #2

2022

PEER REVIEWED STUDY #1
PEER REVIEWED STUDY #2

2020

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.

CONTACT i-CULTIVER

Dr. Rajnish Khanna
Raj@i-Cultiver.com

i-CULTIVER.COM

TOMATO STUDY

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

THESE GREEN

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



HOW AZOMITE WORKS - VIEW OUR FULL STUDY



**2022
GREEN HOUSE STUDY**



**2021
GREEN HOUSE STUDY**



**2020
GREEN HOUSE STUDY**



BEST RESULT: X AND Y

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.**

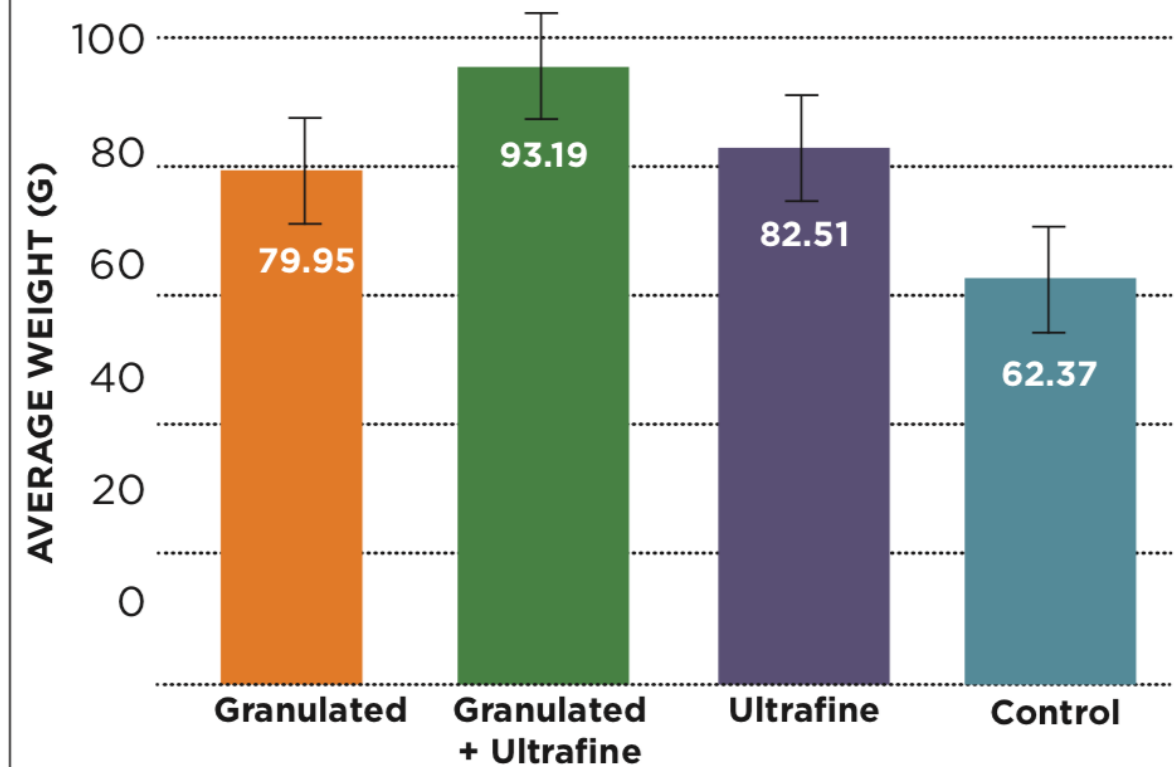


CONTROL



GRANULATED +
ULTRAFINE

Average Tomato Weight (harvested)



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



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.

[CLICK TO VIEW THE RECENT STUDY](#)