

Research results watermelon

Soil



Crop and substrate: watermelon, soil

Effect of the application of TRIANUM: significant better plant development

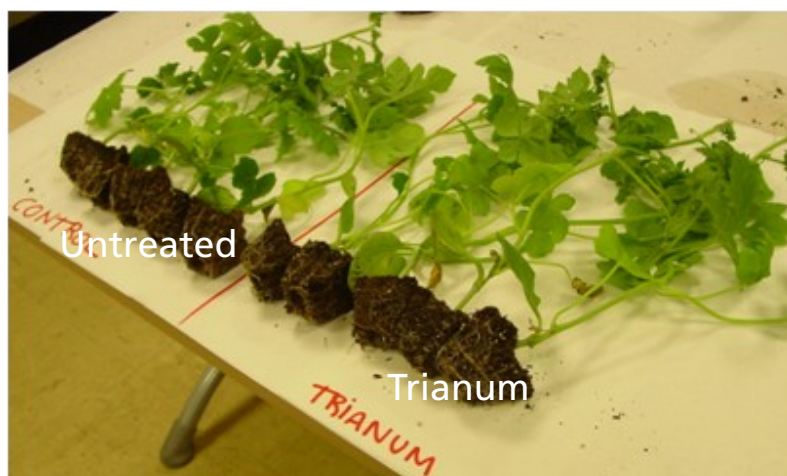
Country, year: Spain, 2006

Organisation: Koppert Spain

Treatment with Trianum results in a significant better plant development (watermelon, Spain, 2006)

| | foliar fresh weight (g) | | height (cm) | |
|-----------|-------------------------|---|-------------|---|
| untreated | 11,75 | a | 32,60 | a |
| Trianum | 13,27 | b | 47,43 | b |

different letters indicate significant differences between treatments



Trianum

www.trianum.com

KOPPERT
BIOLOGICAL SYSTEMS

www.koppert.com

Research results watermelon

Soil

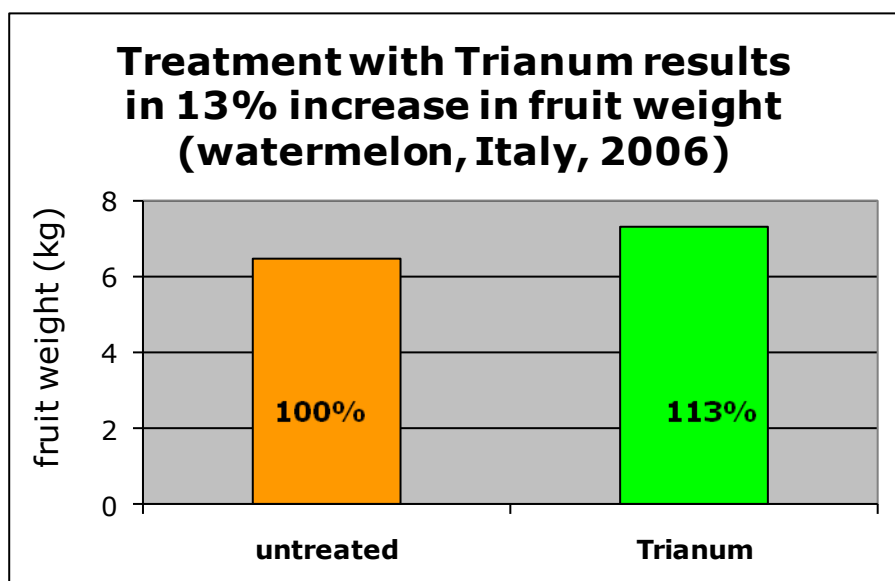
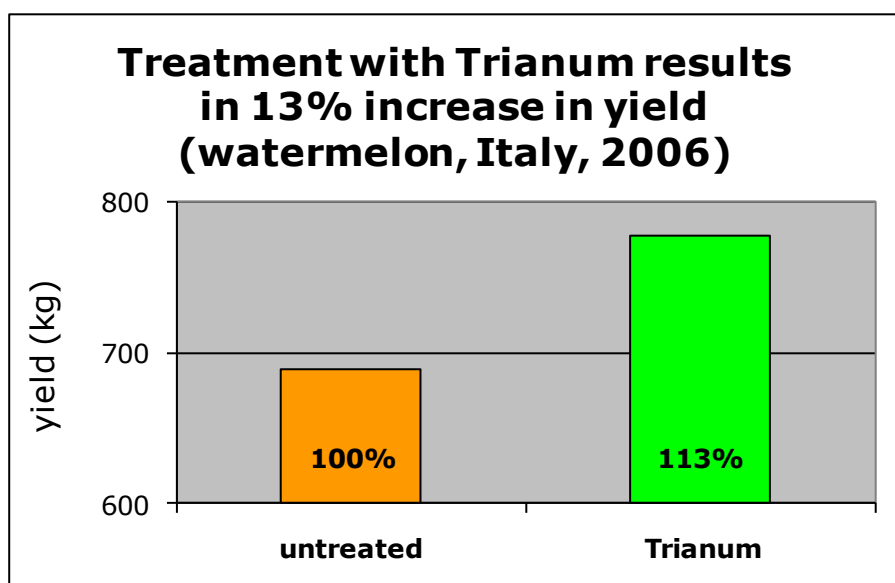


Crop and substrate: watermelon (cv. Electra), soil

Effect of the application of TRIANUM: 13% increase in yield and 13% increase in fruit weight

Country, year: Italy, 2006

Organisation: Koppert Italy



Trianum

www.trianum.com

KOPPERT
BIOLOGICAL SYSTEMS

www.koppert.com