

Lettuce Transplant Vitazyme - Demonstration

Vitazyme improves lettuce harvest weight by 52%!



Vitazyme Treated



Control



Vitazyme on left showing brighter colours and larger leaf with 1 treatment at transplant

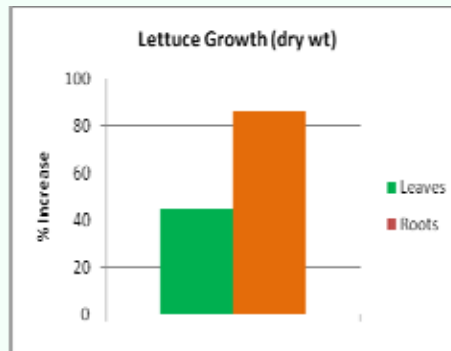
Treatments (farmer demonstration)

- Control
- Vitazyme - Two treatments; 1% Vitazyme solution
 - * Trays' drenched on day of transplant
 - * Soil and leaf spray 14 days after transplant

Monitoring

Dry weight - roots and leaves; 14 days after transplant
Fresh weight - tops; at harvest

Results



Lettuce growth increase 14 days after transplant

52% increase in lettuce harvest weight.

Lettuce top growth at harvest (wet weight per plot):

Control	1,400g
Vitazyme	2,130g
Yield increase	52%

Vitazyme promoted early root and leaf growth (dry weight at 14 days after transplant) by 86% and 44% respectively.

More importantly the lettuce top growth continued to improve and the harvest weight (wet) of the Vitazyme treated lettuce was 52% more than the Control.

Australian Data

Call us to get your lettuce off to a great start today!