



## SYMBIO CASE STUDY

### The Effect Of Symbio MycoForce On Calabrese (*Brassica oleracea*) Var. Roxette

By Johanne Shannon-Lowe, University of Surrey

20 Calabrese (variety Roxette) plants were planted in fairly nutrient deficient soil (P = 32.6 ppm) which was slightly alkaline (pH = 7.5). 50% of the plants were inoculated with Symbio MycoForce. The other plants were not inoculated, these were the control plants.

Growth was the same for both the inoculated and the control plants, but the control plants have been attacked by foliar feeding pests. The inoculated plants appear to be normal and healthy.

Photos taken July. Trial performed at Old Farm, Riverhead, Kent.

Inoculated Plants



Control Plants



Symbio, Unit 8, Coopers Place, Combe Lane, Wormley Surrey, GU8 5SZ  
Tel: 44 (0) 01428 685762 Fax: 44 (0) 1428 685702  
[www.symbio.co.uk](http://www.symbio.co.uk) [fungalfun@symbio.co.uk](mailto:fungalfun@symbio.co.uk)

