

EcoFungi trial in Roses

Product: EcoFungi **Trial setting:** Field trial
Crop: Roses **Location:** Cayambe, Ecuador

Methods

Rose plants were planted in an open field of a commercial plantation under two different treatments.

Control treatment: Traditional methods for the commercial production of roses were used.

EcoFungi treatment: same methods of culture were used for this treatment as the control treatment, except that the plants were inoculated with EcoFungi at a dose rate of 0.1 grams per plant root dipping prior to planting.

Production of flowers under both treatments was evaluated for a period of twelve weeks.

Results

The graph below shows the production of flowers per plant under both treatments.

