



## Unique liquid mycorrhizal root-enhancer

Mycogel uses beneficial fungi (mycorrhizae) which act symbiotically with the plant to boost its root system and dramatically improve its uptake of nutrients and water from the soil.

Mycogel is delivered to the crop in a unique, patented liquid formulation for either irrigation or dipping.

Increases water and nutrients absorption, especially phosphorus

Stimulates plant growth and survival during stress conditions

Promotes plant vigour and development after transplanting



Fertigated lettuce  
(Mycogel 1L/ Ha, Granada, Spain. 2012)



Blueberries (cutting and transplantation)  
(Mycogel 1,5 cc per plant, drench application in the base of stem, Huelva, Spain. 2012)

### Use on:

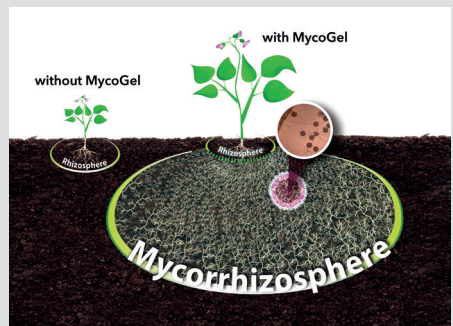
All fertigated vegetable and fruit crops including asparagus, beans and strawberries.

Transplanting of field and glasshouse crops (Mycogel as a dip)

### Potatoes

50kg/Ha P + MycoGel = 130kg/ Ha P

Same yield



Crop trials, Los Llanos, Columbia. 2011