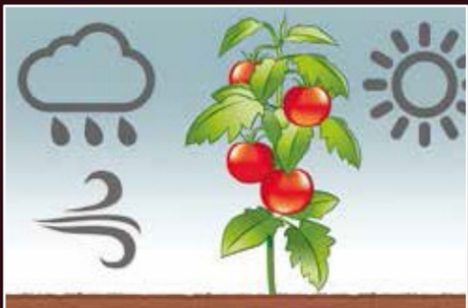


# MicroSoil®

MicroSoil® is an organic soil conditioner composed in a concentrated suspension of beneficial organisms, enzymes, and specific activators and bio-nutrients: minerals, vitamins, polysaccharides and polypeptides.

With MicroSoil® the soil structure is improved, contributing to greater root development in the rhizosphere, especially the root hairs, allowing the plant better absorption of more nutrients, which results in significant benefits for the cultivation and translates into increased profitability.



Plant grows stronger and more resistant to any stressful situation.



Better quality fruit leads to more commercial sales.

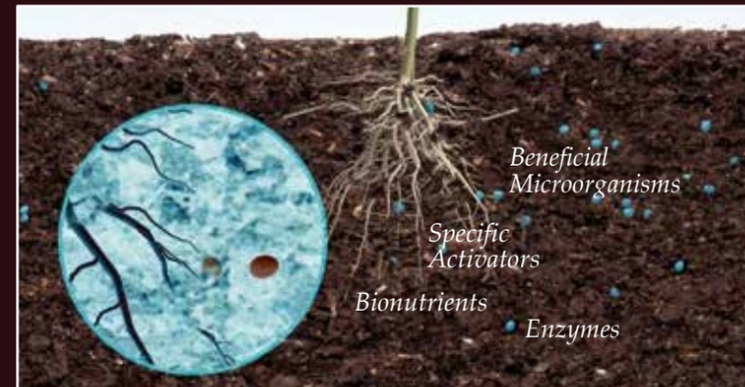


Better longevity of the crop leads to a longer production cycle.



With better nutrition, plant performance and crop quality increase.

MicroSoil® also improves the soil-water relationship, contributing to a more efficient use of water resources.



MicroSoil® increases the amount of microorganisms in the soil that fix nitrogen and mineralized macro and micronutrients, improving the physio-chemical conditions of the rhizosphere and positively influencing the decomposition of organic matter.

These new soil conditions increase the yield and quality of crops.

**MicroSoil**  
*Gives life to your soil!*

**Felipe López,**  
grower of black and cherry tomatoes in Las Norias:

“I applied MicroSoil® to my tomatoes and I noticed how the plant develops better and stronger. The fruits are better quality, cultivation is extended, and above all the tomatoes hold better to the vine.”

**Emilio Martínez,**  
grower of tomatoes in Pechina:

“I’ve got much more balanced and vigorous tomatoes in the MicroSoil® treated area, with an increase of 750 grams per square-meter at the end of the growing cycle. Crop response was quite different between the control area and the area treated with MicroSoil®.”

**Javier Dueñas,**  
grower of peppers and watermelon in Adra:

“The pepper crop treated with MicroSoil® was stronger and the fruit set better in the cups. The watermelon treated with MicroSoil® was not only of better quality but also more uniform in size.”

Actual root development of plants treated with MicroSoil®.



Roots of control plants grown without MicroSoil®.



 **SAPEC**  
AGRO ESPAÑA  
*Passion for nutrition*

**MicroSoil<sup>®</sup>**  
*Gives life to your soil!*