

GROWTH ENHANCERS



RHIZOCELL®

Probiotic effect due to occupation of the rhizosphere.

Starter effect (root stimulation – phosphorus solubilization).

SYMBIOTIC RELATIONSHIP

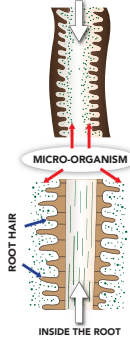
Bacteria establishes itself in the rhizosphere (zone near the roots) and feeds on root exudates.

In return, it stimulates root growth by secreting growth metabolites and solubilizes phosphorus by secreting phytases (enzymes). Use 100gm in 20lts of water.



ROOTS ARE INTESTINE UPSIDE

INSIDE THE INTESTINE



PROBIOTIC EFFECT

The probiotic effect, in contrast with use of antibiotics, consists of utilization of beneficial micro-organisms, which limit potentially pathogenic populations.

Trial on strawberries - EARL MARTIN-SEIGLIERES (26) – 2011

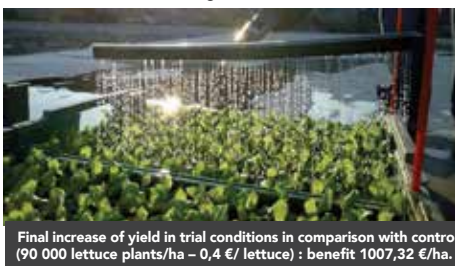


Without RHIZOCELL



With RHIZOCELL

- Planète Légumes – ID3A à BALGAU (68) – 2010



Final increase of yield in trial conditions in comparison with control (90 000 lettuce plants/ha – 0,4 €/ lettuce) : benefit 1007,32 €/ha.

