





INNOVATIVE BIOLOGICAL SEED INOCULANT FOR LEGUMINOUS CROPS

COVERON Leguminose is an innovative biostimulant for seed treatment of leguminous plants (soy, peas, beas, alfalfa,...) containing different selected, patented and proprietary beneficial microbials. It is the first commercial formulation combining mycorrhizae (Funneliformis mosseae and Rhizoglomus irregulare), Trichoderma atroviride and Bradhyrhizobium spp.

The exclusive mix of Rhizobium and Trichoderma enhances the formation of roots nodules.

COMPOSITION

Mycorrhizal fungi	20 spores/g
Rhizoglomus irregulare	10 spores/g
Funneliformis mosseae	10 spores/g
Bradhyrhizobium spp.	1x10 ⁹ CFU/g
Trichoderma atroviride	4x10 ⁸ CFU/g

It does not contain genetically modified organisms or pathogenic organisms. 100 g of COVERON has to be diluted in 700 mL of water + 100 mL of VPH (Trainer, Quik-link, Coveron Stim..)

ACTIONS AND ADVANTAGES

- Increase of yield and harvest quality.
- Stimulation of root growth and creation of roots nodules.
- Better effectiveness of fertilization.
- Greater resistance to abiotic stress.
- Improve of soil fertility and vitality.
- Harmless to microflora.



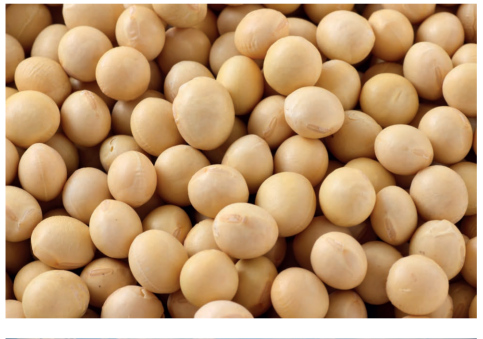


USE & DOSE

COVERON Leguminose is a seed inoculant for leguminous extensive crops.

CROPS	DOSE
Soy	125 g/100 kg of seeds
Alfalfa and clover	200 g/100 kg of seeds
Peas	80 g/100 kg of seeds
Chickpeas and Fava beans	100 g/100 kg of seeds

Some fungicides and phosphate fertilizers may slow down the development of the microbials, for more information please contact the Italpollina technical service.









PACKAGING 0,5 kg - 4 kg



Suitable for organic farming according to EC REG. 834/2007

ITALPOLLINA S.p.A. Località Casalmenini, 10 37010 Rivoli Veronese (VR) Italy Tel +39.045.6205511 info@italpollina.com www.italpollina.com Follow us f 🛅 in