servalesa



JUST TAKE ALL 6 WITH YOU

With RENOV® SUPER 6, the most complete consortium of microorganisms is applied



Fertiliser for use in organic crop production according to R (EU) 2018/848 in accordance with UNE 142500

Marketed in Spain under Regulation (EU) 2019/515 of the European Parliament and the Third Additional Provision of Spanish Royal Decree 506/2013 by mutual recognition with Italy, where it is authorised and marketed under Legislative Decree No. 75, passed on the 29th April, 2010., n. 75.

Registration Number: 0034775/21.



Characteristics

RENOV® SUPER 6 is a multi-purpose biomimetic stimulant based on a consortium of 6 plant growth promoting rhizobacteria (PGPR) belonging to the genera *Bacillus* and *Pseudomonas*.

RENOV° **SUPER 6** is a product inspired by the biodiversity of fertile soils, which stands out, firstly, for its **adaptability**: it has a high capacity to establish and develop in soils and plants with different characteristics. Secondly, it stands out for its **versatility**: the diversity of strains it contains makes it a multifunctional product. And finally, due to its **synergy**, the total effect of the consortium exceeds the effects that would be achieved by applying each of its component strains separately.

The bacteria present in **RENOV® SUPER 6** efficiently colonise the rhizosphere, increasing soil fertility and restoring the natural symbiosis between plant and micro-organisms.

Dosage

It can be applied to all types of crops: vegetables, fruit trees, citrus, strawberries, vines, etc., and should be mixed with the irrigation water in all cases.



Apply 15 L/ha at the beginning of the crop. After several applications, the dose can be reduced to 10 L/ha. Apply at the end of irrigation to encourage establishment.

Content and guaranteed richness

Mycorrhizae content

0,001% (w/w)

Rhizosphere bacteria content

4,9 x 107 CFU/g

Bacillus subtilis

Bacillus pumilus

Bacillus siamensis

Bacillus amyloliquefaciens

Bacillus megaterium

Pseudomonas fluorescens



