

**Fertium**  
**FORTIUM**

**High tech biological soil  
improver**

Soil regenerators



**FERTIUM**  
MAXIMA



## FERTIUM FORTIUM

### HIGH TECH BIOLOGICAL SOIL IMPROVER

Fertium Fortium works on the **chemical and biological properties of the rhizosphere**, which in turn has a positive effect on plants by activating and stimulating root development.

Fortium's high content of **humic and fulvic acids** helps the structure of the soil and water retention capacity, favouring the development of plant roots, while forming stable complexes of soil micronutrients to improve crop availability.

Fertium Fortium contains **Prolife® technology** that provides essential micronutrients for the development of rhizosphere microorganisms, enhancing their development and activation. With Fortium the microbial microflora of the soil is activated, stimulated the development and renewal of root hair, increasing soil fertility and the nutrients retention capacity.



	Total Humic Extract	Fulvic acids	Humic acids	K <sub>2</sub> O	pH
Fertium fortium	75%	45%	30%	15%	10

Recommended doses	Soil application
Vegetables	10-15 Kg/Ha
Berries	10-15 Kg/Ha
Olive	10-20 Kg/Ha
Ornamental	10-15 Kg/Ha
Tropical crops	10-20 Kg/Ha
Fruit trees	10-20 Kg/Ha

#### Packaging



1Kg, 5Kg

Inputs usable in Organic Plant Production in accordance with Standard UNE 142500:2017, on the production of fertilizers, amendments and growing substrates

