

~ SOLTER ~

PRODUCT WITH SPECIFIC ACTION

- Stimulates the plant's immune response
- ∼ Performs an antagonist action against parasitic fungi

POTENTIATOR OF BIOCONTROL ACTION

Solter is a micro-organism-based mixture. It is intended to colonise the leaf surface, branches and buds. It stimulates the production of morphological and biochemical barriers in the plant's tissues, helpful for restraining attacks of pathogens. TIS (*Technology Integrated System*) applied to Solter regulates the physical functions of the plant and when alterations in the *Electromagnetic Information Fields* (EIF) appear, it restores cellular function and balances the biological system.

COMPOSITION

Organic amender, mycorrhizal fungi, rhizosphere bacteria.

- Organic matrix (single, non-composted plant amender)
- Mycorrhizae: 0.004%
- Rhizosphere bacteria: 1×10⁹ ufc/g



~ SOLTER





PRODUCT CONSERVATION

No specific conditions are required, but it is better if the product is protected from light. However, in order to achieve the best agronomic results, Solter should be used within 8 months from its date of production (see lot on the package).



DISTRIBUTION TECHNIQUE AND HOW TO USE

ON THE GROUND: by fertigation with drip hose or spray bars for sprinkling with a nebulizer.

To get the best result, use Solter before the irrigation cycle is completed in order to guarantee a direct exchange with the roots and the microbial activity helpful in the rhizosphere.

Fill the fertigation tank with Solter and water according to your needs, then add the NaturMix **activator** (50 ml package) at a ratio of 2 ml/m³ and activate the mixer, leaving it running for 12 hours before distribution.

ON LEAVES: By sprinkling with atomizer or motor pump equipped with nozzle. Fill the atomizer with Solter and water according to your needs, then add the NaturMix activator (50 ml package) at a ratio of 2 ml/m³. Place a submersible centrifugal pump (200 l/min) inside and let it run for 12 hours before distribution.



Activator NaturMix is to be used every time the mixture with water is prepared (dosage 2 ml/m³).



APPLICATION DOSAGES

The indicative quantities per intervention are 3 l/ha (to which add other products if the protocol so requires, e.g. + 2 l/ha of Balance or Starter) + ACTIVATOR; once prepared, it is necessary to wait 12 hours before using it in the field. It would be convenient to store all of it in a small tank, ready for subsequent treatments.

Interventions are every 7 to 10 days.



FIELD OF APPLICATION

In the open field and greenhouses:

- √ Vegetable
- ∼ Fruit
- > Floral and Ornamental
- Seed



ADVANTAGES

- > Strengthen the immune system, especially if parasites are present
- Improve production in terms of quality and quantity
- Counteract the oxidative processes
- Non-GMO completely free of genes modified by genetic engineering techniques, as the raw materials used do not come from microorganisms or plants altered by these methods.



PRODUCT

PRODUCT WITH SPECIFIC ACTION ON THE GROUND



PHYSICAL STATE



LIQUID



PACKAGES

CAN:	DRUM:
1 l	1,000 l
5 l	
10 l	ACTIVATOR:
20 l	One 50 ml package



Manufacturer: Overtis s.r.l. - via Dario Samory, 32 - 47121 Forli (FC) Tel. 0543 094160 - Cell. 393 9099425 - Email: info@overtis.it **WWW.OVERTIS.IT**