



# PRIMTAL FG Immunological Activator - "Stress-free technology"

<b>GUARANTEED CONTENTS:</b>	<u>% p/p</u>	<u>% p/v</u>
Boron (B) water-soluble:	1,00	1,06
Molybdenum (Mo) water-soluble:	1,00	1,06



Control ECOCERT SA F-32600

Suitable product to use in Organic Farming according to (EC) regulations  $n^{\circ}$  2018/848 and 2021/1165



# **Properties**

**PRIMTAL FG** is one of the products of the new and innovative range based on "priming", an activating mechanism of the immune system of plant that does not generate stress, developed by ARTAL together with the "University of Castellón (Spain) - Integration Group metabolism and cell signalling - Plant physiology area ".

**PRIMTAL FG** is an immunological activator that contains plant-specific metabolites based on priming to increase the responsiveness of their immune system in the presence of botrytis.

#### **PRIMTAL RS** features:

- Activates different defense routes at the same time
- Hinders the appearance of resistances
- Does not generate stress
- Compatible with biological control (microorganisms)
- Organic farming certified
- 0.0 Residue: 0 residues 0 days of preharvest interval

### Сгорѕ

**PRIMTAL FG** is recommended for all types of crops: fruit trees (pip and pit fruits), citrus, vegetables, extensive and ornamental crops.

# Doses and directions for use

Radicular and/or foliar applications. General application rates:

> Foliar: 2 – 2,5 l/ha and application. Radicular: 2,5 – 3 l/ha and application.

	DOSES I/ha		
CROP	Foliar	Radicular	APPLICATIONS / FREQUENCY
Fruit vegetables	2 - 2,5	2,5 - 3	Every 7 – 10 days
Seaf vegetables	2 - 2,5	2,5 - 3	Every 7 – 10 days
Citrus and subtropical crops	2 - 2,5	2,5 - 3	Every 10 – 15 days
Fruit trees, olive trees and vines	2 - 2,5	2,5 - 3	Every 10 - 15 days
Extensive and ornamental	2 <del>-</del> 2,5	2,5 - 3	Every10 - 15 days

# **Compatibilities**

**PRIMTAL FG** is compatible with most fertilizers and agrochemical products known, except mineral oils and alkaline reaction products, although it is advisable to perform a previous test.

