

DOMINO





PERMITTED IN ORGANIC FARMING

BIOAGRONOMIC CHARACTERISTICS

DOMINO contains microorganisms to be applied on the foliar and root system, interacts with the green plant part to the beneficial development of Streptomyces aureofaciens and Pseudomonas Lurida and various types of Bacillus spp that allow to reduce the formation of toxic substances (of various kinds). The formation of secondary metabolites activates the plant to overcome multiple stresses, reactivating the immune system of the plant itself. The soils treated with Domino have shown the reduction of harmful microorganisms and the enrichment of populations of useful microorganisms, thus favoring the vitality of the soil and the Plant

COMPOSITION

Type of organic soil improver: simple non-composted vegetable soil improver

- Mycorrhizae content 0.1%
- Rhizosphere bacteria content 10⁷ CFU/gr

FORMULATION LIQUID

PACKS

1 kg bottle 5 kg tank

Reg. SIAN No. EN 31098/20

CCPB CERT N° 05/2018 MT

Type of application: FOLIAR / RADICAL

VINE: from 1,5-2,5 kg/ha Horticultural: from 2-2,5 kg/ha

DOSES AND METHOD OF USE

Pome fruit: 2-3 kg/ha Stone fruit: 2-3 kg/ha Olive tree: from 3 kg/ha

APPLICATIONS • Foliar treatment during flowering and after any micro-lesions caused by wind, hail and summer pruning.

Radical Treatment repeat the treatment at 5-8 days

It is advisable to apply it in the evening with a volume of water not less than 500-600 I / ha.

WARNINGS • The product is miscible with most pesticides other than products containing copper or antibacterials. However, it is necessary, in any case, to perform a test before application. The manufacturer is not liable for damage caused by improper use of the product.



SPECIALAGRI S.R.L.

Via Lombardia 11/A · Cologna Veneta (VR) · Italy Tel. +39 0442 412833 info@specialagri.it www.specialagri.it