B&G TAN TAN 46

Corroborant enhancer of plant natural defences

Integral chestnut extract based on tannin. Product deriving from aqueous extract



Corroborant

Aspetto: Liquid

Color:

Dark/Brown



Permitted in organic farming.

B&G TAN TAN 46 is a derived product that:

- · stimulates plant natural defences;
- · activates resistance mechanisms against nematodes, fungi, bacteria and viruses;
- · can improve wound healing caused by pruning;
- · encourages rooting and improves productivity during growth.

B&G TAN 46 is an integral extract of natural origin based on tannin in liquid form, deriving from chestnut wood 100% Italian, without the use of artificial preservatives or colorants; improves plant resistance to biotic and abiotic stresses.

The substances which make up the product are environmentally friendly and harmless for man.

The product doesn't leave any residue on plants intended for direct consumption (fruits and vegetables).

Granted efficacy, proven by field tests carried out by professionals.

B&G TAN TAN 46 proved its efficacy in enhancing resistance against abiotic stresses by activation of the plant defence mechanisms.

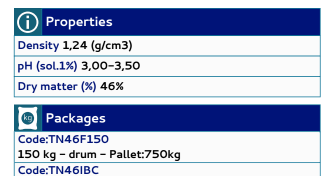
It can be applied to horticulture and fruit crops.

It can be used by foliar application in all phenological phases of the plant but flowering.

As preemptive treatment, spray evenly approximately every 7/15 days; in case of roots and/or collar problems, further root applications (watering) are recommended.

Warning:

Shake well before using and spray the plant from a from a 40–50 cm distance evenly wetting the entire surface to be treated. It's recommended to carry out preliminary compatibility tests in case of mixing with other products.







1200 kg - IBC