

UNDER-PLANT GRANULES

Our expanded clay pellets are prepared using a non-traditional process, energized and dynamized with the **Trinium*** method to provide them with additional strength. This allows important inputs and energy to reach the soil and plants promoting, revitalizing and stimulating the organic contents in the soil and, by so doing, increasing both the yield and quality of the crops.

PROPERTIES:

- improves absorption of nutrients from the soil
- promotes the development of humus in the soil
- assists the recovery of plants weakened by stress.

USAGE:

Ideally, under-plant granules should be used before transplanting, by placing a single granule under the root system of each single plant.

It the plants have already been transplanted, you can make a hole to insert the pellet under each plant as shown in the drawing. It is essential that the soil is treated beforehand with Trinium fertilizers.

The under-plant granules release their stimulating influence for about 20 years from the time they come in contact with the soil or other organic substratum.

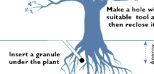
STORAGE:

Keep the product dry and well sealed. Keep out of the reach of children.

PACKAGING:

bulk





PRODUCT	INDICATIONS
W200 VINEA 20	Expanded clay pellets to revitalize the soil, stimulate the nutritional and strengthening processes of grapevines. To be buried under the roots of the plant. Suitable for every type of soil. Pellet size: 6-7 mm
W201 FRUCTO 20	Expanded clay pellets to revitalize the soil, stimulate the nutritional and strengthening processes of fruit orchards . To be buried under the roots of the plant. Suitable for every type of soil. Pellet size: 9-10 mm
W202 MINI FRUCTO 20	Expanded clay pellets to revitalize the soil, stimulate the nutritional and strengthening processes of small fruit plants . To be buried under the roots of the plant. Suitable for every type of soil. Pellet size: 6-7 mm
W203 BAMBOO 20	Expanded clay pellets to revitalize the soil, stimulate the nutritional and strengthening processes of bamboo canes . To be buried under the roots of the plant. Suitable for every type of soil. Pellet size: 6-7 mm
W204 OLEA 20	Expanded clay pellets to revitalize the soil, stimulate the nutritional and strengthening processes of olive trees. To be buried under the roots of the plant. Suitable for every type of soil. Pellet size: 9-10 mm
W205 FOLIA 20	Expanded clay pellets to revitalize the soil, stimulate the nutritional and strengthening processes of leaf plants . To be buried under the roots of the plant. Suitable for every type of soil. Pellet size: 9-10 mm
W206 ARIDO 20	Expanded clay granules to revitalize the soil, enhance digestive capability and strengthen plants where there is little available water . Place one single granule beneath the roots together with one granule for the appropriate plant. Suitable for all soil types Pellet size: 9-10 mm
W207 LIGNUM	Expanded clay pellets to revitalize the soil, stimulate the nutritional and strengthening processes of biomass plants . To be buried under the roots of the plant. Suitable for every type of soil. Pellet size: 9-10 mm

Has no direct fertilizer action - It is not a phyto-pharmaceutical product. Can be used in organic farming. Raw material listed in Annex 1 of EC Regulation 889/2008 laying down rules about the substances permitted in organic agriculture.

^{*} Method licensed from EUREKA Coop.