

CULTIVATION SHEET

"Vineyard



Wood Distillate

New cultivations

BEFORE THE TRANSPLANTING OF NEW VINE CUTTINGS CARRY OUT A SEEDING OF THE PLANTS AS A STARTER AND ANTI-STRESS EFFECT WITH A SOLUTION OF: WOOD DISTILLATE L1:700 OR 143ML/HL IN WATER FOR 6-8 HOURS IN ORDER TO OBTAIN A BETTER ROOTING AND A GRADUAL LIGNIFICATION OF THE PLANT

> After the transplanting provide for a dilution of the product in 1:400 or 250 ml/hl dose in the last irrigation stage

FOLIAR TREATMENTS

POST-PRUNING AFTER ADVERSE WEATHER EVENTS (FROSTS) DURING THE VEGETATIVE STAGES **REPEAT EVERY 30 DAYS**

DOSE

1:300 OR 333 ML/HL 1:500 OR 200 ML/HL 1:500 OR 200 ML/HL

BIOESPERIA

CULTIVATIONS WITH FERTIGATION

DOSE

MONTHLY TREATMENT

1:200 OR 500 ML/HL

Repeat every 30 days to distribute in the last irrigation stage

Ongoing cultivations

FOLIAR TREATMENTS

POST-PRUNING EARLY VEGETATIVE DEVELOPMENT BETWEEN FRUIT SET AND VERAISON

BETWEEN VERAISON AND MATURATION

1:300 OR 333 ML/HL 1:600 OR 166 ML/HL 1:500 OR 200 ML/HL 1:500 OR 200 ML/HL

DOSE

Repeat every 7/10 days based on seasonal conditions and to make the environment unwelcome for insects and pests in the most critical periods

SOIL NEBULIZATION

POST-HARVEST

DOSE

1:100 OR 1.000 ML/HL

BioEsperia for their cultivations. Let's listen to their words:

The San Ferdinando

commercial farm has chosen



Compatibility:

The product has no contraindications for miscibility with other formulations. It is advisable to carry out compatibility tests on crops on small surfaces before extending the treatment to larger areas.

Warnings:

To be used exclusively in agriculture. Whoever uses the product is responsible for any damage resulting from the improper use of the product. Compliance with the aforementioned instructions is an essential condition to ensure the effectiveness of the treatment and to avoid damage to plants, people, animals.

*For more information and customized protocols, please contact BioEsperia.