



BioDea

CULTIVATION SHEET

"Kiwi"

Family: Actinidiaceae



New cultivations

Perform fertigation during the transplantation stage 1:400 or 250 ml/hl in the last irrigation phase.

FOLIAR TREATMENTS

DOSE

Post pruning breeding spray also the whole trunk, in particular at the base of the plant.

1:300 or 333 ml/hl

Post adverse weather events (frosts)

1:300 or 333 ml/hl

Periodic treatment

1:500 or 200 ml/hl

FERTIGATION

DOSE

Periodic treatment

1:200 or 500 ml/hl

Repeat every 15 max 30 days distribute in the last irrigation phase

Ongoing cultivations

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

FOLIAR TREATMENTS

DOSE

Post harvest

1:500 or 200 ml/hl

Post production pruning

1:300 or 333 ml/hl

Post green pruning and suckering

1:500 or 200 ml/hl

Post fruit thinning

1:500 or 200 ml/hl

Post annuling of the shoots

1:500 or 200 ml/hl

Closed bud spray also the whole trunk, especially at the base of the plant

1:500 or 200 ml/hl

Swelled bud

1:600 or 166 ml/hl

First vegetative development

1:600 or 166 ml/hl

Floral buds

1:600 or 166 ml/hl

Flowering (only if there are ongoing attacks)

1:800 / 1:1.000 or 125/100 ml/hl
- targeted treatment

Fruit set and post fruit set

1:500 or 200 ml/hl

Fruit growth and fruit thinning

1:500 or 200 ml/hl

From veraison to ripening

1:500 or 200 ml/hl

FERTIGATION

DOSE

During the vegetative stages

1:250 or 400 ml/hl – repeat every 15 days

During the vegetative rest

1:300 or 333 ml/hl – repeat every 30 days

Repeat every 15-30 days in the last irrigation phase

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.