



VEGETABLES

APPLICATION TIME

WAYS OF USE

TREATMENT OF SEEDS



In order to stimulate the germination of seeds in the crops, it is recommended, before seeding the seeds to be soaked in diluted Humistar, mixed with water in a ratio of 1:20. The well-soaked seeds are left to dry out and then are ready for planting.

SEEDLING

Organika Bio

200 - 300 ml / 10 l of water, applied foliar every 7 days, at least 2 times

AFTER FLOWERING

Organika Bio

OR



3l/ ha Bio

or

10l/ha Humistar

MATURATION OF FRUIT

Organika Bio

3-4l/ ha, applied alone or together with fungicides

10-15 DAYS BEFORE HARVEST

Organika Bio

OR



3l/ ha Bio

or

10l/ha Humistar



APPLE FRUIT (APPLE, PEAR, KIWI)

APPLICATION TIME

WAYS OF USE

**APPEARANCE
OF LEAF MASS**

Organika Bio

3 l / ha, applied foliar

**BEFORE
FLOWERING**

Organika Bio

3 l / ha, applied foliar

**FORMATION
OF THE FRUIT**

Organika Bio

3 l / ha, applied foliar

**INTENSIVE
GROWTH**

Organika Bio

3 l / ha, applied foliar

**15-20 DAYS
BEFORE HARVEST**

Organika Bio

3 l / ha, applied foliar



STRAWBERRY FRUIT

APPLICATION TIME

WAYS OF USE

**BEGINNING OF
VEGETATIVE
GROWTH**

Organika Bio

300 m l /10l water,
applied foliar

**BEFORE OR
AFTER
FLOWERING**

Organika Bio

3 l / ha, applied foliar

**AFTER
FRUCTIFICATION**

Organika Bio

3-4 l / ha, applied foliar

**INTENSIVE
GROWTH**

Organika Bio

OR



3 l / ha Bio

or

10 l/ ha Humistar S



BERRIES (RASPBERRY, BLACKBERRY, BLUEBERRY)

APPLICATION TIME

WAYS OF USE

**WHEN
TENDRILS ARE
20_{CM} LONG**



10l / ha applied foliar

**AFTER
FLOWERING**

Organika Bio

3 l / ha, applied foliar

**DEVELOPMENT
OF THE FRUIT**

Organika Bio

OR



4 l / ha, applied foliar
or
10l / ha applied foliar

**MATURATION
PHASE**

Organika Bio

3 l / ha, applied foliar

**BEFORE
HARVEST**



10 l / ha

**DRIP
IRRIGATION**



20l / ha



WALNUTS(HAZELNUT,ALMOND,NUT)

APPLICATION TIME

WAYS OF USE

**DORMANT
PHASE RIGHT
AFTER HARVEST**

Organika Bio

OR



3l / ha Bio
or
10l / ha Humistar

**VEGETATION
PHASE**

Organika Bio

OR



At least 3 treatments on
10 days 3l / ha Bio or
10l / ha Humistar

**LATE VEGETATION
PHASE**

Organika Bio

OR



3l / ha Bio
or
10l / ha Humistar



BONE FRUIT (PEACH, CHERRY, PLUM, APRICOT)

APPLICATION TIME

WAYS OF USE

**LEAF MASS
DEVELOPMENT**
(15 DAYS BEFORE
FLOWERING)

Organika Bio

2 recommended treatments

3 l / ha applied foliar

**FROM
FORMATION OF
FRUIT UNTIL INTENSIVE
FERTILIZATION**

Organika Bio

2 recommended treatments

3 l / ha applied foliar

**DURING
FRUCTIFICATION**

Organika Bio

1-2 recommended treatments

3 l / ha applied foliar



VITICULTURE

APPLICATION TIME

WAYS OF USE

**WHEN TENDRILS
ARE 15-20_{CM}
LONG**

Organika Bio

3 l / ha applied foliar

**AFTER
FLOWERING**

Organika Bio

OR



3 l / ha, applied foliar
or
10 l / ha, applied foliar

**INTENSIVE
GRAPE GROWTH**

Organika Bio

3-4l / ha applied foliar

**GRAPES RIPENING
PHASE**

Organika Bio

OR



2 recommended treatments
3 l / ha, applied foliar or
10l / ha applied foliar

**DRIP
IRRIGATION**



20l / ha applied foliar every 14
days, at least 2 times



FLORICULTURE

APPLICATION TIME

WAYS OF USE

TREATMENT OF SEEDS



In order to stimulate the germination of seeds in the crops, it is recommended, before seeding the seeds to be soaked in diluted Humistar, mixed with water in a ratio of 1:20. The well-soaked seeds are left to dry out and then are ready for planting.

SEEDLING



200 – 300 ml / 10 l of water, every 7 days, at least 2 times

TRANSPLANTING



Right after transplanting, the plants should be treated foliar 100 – 200 ml / 10 l water

DURING VEGETATION



50-100ml/ 10 l of water, at least 3-4 times

*WATERING



50-100ml/ 10 l of water, at least 3-4 times

*DRIP IRRIGATION



100-200ml/ 10 l of water, at least 2 times



CEREALS - WHEAT

APPLICATION TIME

WAYS OF USE

**AFTER
SOWING**



10l / ha foliar
or
3l / ha foliar

**FRATERNIZATION
PHASE**



10l / ha foliar
or
3l / ha foliar

**15-20 DAYS
AFTER THE FIRST
TREATMENT**



10l / ha foliar
or
3l / ha foliar