



BIOTECHNOLOGICAL MEASURES TO OBTAIN A PREMIUM PRODUCTION:

- -Achieve a **MIXED SPROUT** with the ideal number of flowers and control fungal diseases.
- -Maintain an **OPTIMAL ROOT SYSTEM** with an excellent assimilation of nutrients and control the electrical conductivity without exceeding the levels of 2.2 in the bulb.
- -Use the **HORMONE-FREE FRUIT THINNING AND LIGHTENING** treatment at the beginning of the physiological fall when fruits fall with calyx and make 2 to 3 applications 8 days apart.



TO CONTROL FUNGAL DISEASES AND ACHIEVE A BALANCE IN THE CROP

STIMULATION TREATMENT

Conduction: from February 15th to March 10th

Although the fruit is hanging, the treatment is carried out, it is Zero

Residue and without side effects for the fruit



CUPRO-PLUS MAX ______3 L. x 1000 L.



ALGATRON______1,25 L. x 1000 L.



MELASTOP______1,5 L. x 1000 L.

Minimum volume 4.000 L./ha.



TO ACHIEVE A MIXED SPROUT WITH FEW FLOWERS AND CONTROL FUNGAL DISEASES

STIMULATION TREATMENT

Conduction: mid or second half of March

Although the fruit is hanging, the treatment is carried out, it is Zero Residue and without side effects for the fruit



ENDOFOSFITO ______5 L. x 1000 L.



AMINOPLUS 2,5 L. x 1000 L.



EDYMAG ______2,5 L. x 1000 L.



MELASTOP ______1,5 L. x 1000 L.

Minimum volume 2.500 L./ha.



TO ACHIEVE A MIXED SPROUT WITH FEW FLOWERS AND WELL CONFIGURED AND BALANCED OVARIES

STIMULATION TREATMENT

Conduction: early April

Although the fruit is hanging, the treatment is carried out, it is Zero Residue and without side effects for the fruit

| , | - | ī | Ī | • | 4 | į. | |
|---|---|---|---|---|---|----|--|
| ſ | • | | - | | | ١ | |
| | C | į | ¥ | Œ | Ē | J | |
| 1 | Q | | w | ć | , | / | |

AMINOPLUS 2,5 L. x 1000 L.



HYDROCAL_____2,5 L. x 1000 L.



ZIMA-L MAX______2,5 L. x 1000 L.



MELASTOP______1,5 L. x 1000 L.

Minimum volume 2.500 L./ha.



TO MAINTAIN AN OPTIMAL ROOT SYSTEM WITH EXCELLENT ASSIMILATION OF NUTRIENTS AND CONTROL E.C. WITHOUT EXCEEDING THE LEVELS OF 2.2 IN THE BULB

ROOT TREATMENT

1ª Application MARCH:



COUPÉ REGENERACIÓN PLUS ______80 L./ha.

Once the physiological fall is over, at the start of fattening:



COUPÉ REGENERACIÓN PLUS ______ 80 L./ha.

In times of overexertion during the summer: additional applications of 60 to 80 L./ha., Applied twice 12-14 days apart improve fattening significantly.





EDYFOS is a powerful source of assimilable phosphorus (45% w/w) mainly intended to facilitate the assimilation of this element in adverse circumstances. Phosphorus is an element, par excellence, of quality. Molybdenum (0.5% w/w) provided by EDYFOS increases the level of pollen fertility.

ROOT TREATMENT DURING MARCH AND APRIL



EDYFOS _______ 10 L./ha. and application.

Make between 3 and 4 applications.





HIGH PRODUCTION VARIETIES (NADORCOTT, TANGO, ESBAL, SANGUINELLI)

USE THE FRUIT LIGHTENING TREATMENT WITHOUT HORMONES AT THE ONSET OF THE PHYSIOLOGICAL FALL WHEN FRUIT FALLS WITH CHALICE

FREE HORMONE FRUIT LIGHTENING TREATMENT

Conduction: from 2 to 3 application 8 days apart

| | ENDOFOSTEC | 4 | L. x 1000 L. |
|----|------------|---|--------------|
| ** | NITROPLUS | 4 | L. x 1000 L. |

MAX QUALITY______3 L. x 1000 L.

HYDROCAL 3 L. x 1000 L.

ZIMA-L MAX_______2,5 L. x 1000 L.

MELASTOP_______1,5 L. x 1000 L.





SUPPORT THIS TREATMENT WITH ORGANOVITAL PLUS APPLICATIONS WHEN THE 1ST LIGHTENING TREATMENT IS DONE

ROOT TREATMENT



ORGANOVITAL PLUS ______100 L.

L. x ha.







CUPRO-PLUS MAX is a new and powerful formulation of **organic copper** with high assimilation and **easy mobility in the vegetative mass** designed to recover the copper levels in vegetables, keeping the vital and nutritional functions of the crop in balance.

CONTROL OF CRYPTOGAMIC DISEASES TREATMENT

Carry out 3 annual applications:

1st application: from February 15th to March 31st

2nd application: beginning of summer

3rd application: end of summer



CUPRO-PLUS MAX ______2,5 L. x 1000 L.



MELASTOP 1,5 L. x 1000 L.

Minimum volume 3.500 L./ha.



CONTROL OF ENDOPARASITE DISEASES

ENDOFOSTEC has a **vasodilator/stimulating effect** and it is recommended to apply when it is necessary to recover the vegetative rhythm of the crop that has fallen due to root asphyxia or overexertion. It is an excellent tool to increase fattening actions.

ENDOFOSTEC is a great tool to avoid the loss of fruits caused by rain.

ENDOPARASITE DISEASES CONTROL TREATMENT

Carry out 3 annual applications:

1st application: during the spring 2nd application: end of summer

3rd application: beginning of autumn



ENDOFOSTEC ______4 L. x 1000 L.



MELASTOP ______1,5 L. x 1000 L.

Minimum volume 3.000 L./ha.