





Increase yield and improve the quality of POME FRUITS with the use of BIOTECHNOLOGY





## Treatment for soil preparation Assimilation of nutrients from the soil

#### Radicular Application

#### **COUPÉ REGENERACIÓN Plus**

1st application: from 50 to 80 L/ha., in the early spring.

At the beginning of fruit set, maturation and moments of overexertion: applications of 60 to 80 L./ha, improve maturation significantly.





# Treatment for unbalanced bloom and excess production Foliar Application

We recommend 2 applications in the spring of ALGATRON associated with MELASTOP with 50% of open flower and repeat to 20 days:

**ALGATRON** 

4 L. x 1000 L.

**MELASTOP** 

1,5 L. x 1000 L.

With minimum consumption of 500 to 600 L. / ha of broth.

Note: This combination is compatible with the usual plant protection treatments.





#### **Treatment for Maturation**

#### **Foliar Application**

MAX QUALITY	4 L. x 1000 L
CA-FRUIT	4 L. x 1000 L
ZIMA-L MAX	2,5 L. x 1000 L
MELASTOP	1,5 L. x 1000 L

1st application: before the seed's hardening.

**2<sup>nd</sup> application:** After 15 days of the 1<sup>st</sup> application.

NOTE. With minimum consumption of 500 L / ha. of broth.





### **Treatment for Rippening**

#### **Foliar Application**

1st application make 25 days of the desired collection date:

MADUR FRUIT FOLIAR

5 L. x 1000 L.

**MELASTOP** 

1,5 L. x 1000 L.

**2nd application** 10 days after the 1st treatment:

MADUR FRUIT FOLIAR

5 L. x 1000 L.

**MELASTOP** 

1,5 L. x 1000 L.

NOTE. With minimum consumption of 600 L. / ha. of broth.

