

# STOP FRUIT



PLANT GROWTH REGULATOR

## PRECAUTIONS

**STOP FRUIT** is completely soluble in water, which affects the processes related to fruit abscission. The abscission occurs by the formation of several layers of specialized cells that ensure the connection between the fruit and the plant. Auxin **STOP FRUIT** promotes abscission when applied immediately after fruit set, but, if applied later, its effect is to delay fruit abscission, preventing fruit drop.

It is licensed for clearing of apple fruit, and apple and pear trees to prevent fruit drop.

## THINNING FRUIT AND TO AVOID FRUIT FALL

**USAGE INSTRUCTIONS:** If you have no experience with **STOP FRUIT** or similar products, consult the technical service of the company.

**SAFETY TERM:** There is no safety term between the last application and harvest term security.

## COMPOSITION

ANA  
(1-Naphthaleneacetic acid) SL (85 g/l)

%w/v

8,5



## DOSAGE AND APPLICATION

**STOP FRUIT** is applied by spraying, wetting the fruit well, with the indicated doses for guidance. Treatment is done when the temperature is between 15 and 25 °C, and avoid the presence of dew such as the hours of high heat and will NOT MIX WITH OTHER PRODUCTS if compatibility is unknown.

### FRUIT THINNING

**Only Apple:** 15-20cc/hl apply where the old wooden central fruit have a size of 10-15 mm in diameter, approximately 15-21 days after full flowering.

### AVOID FRUIT DROP

APPLE 40cc/hl PEAR 15-25cc/hl Apply between 3 and 10 days before harvest, possibly repeated treatment with a ten to fifteen days. In late harvest varieties of higher doses may be required.

### APPLICATION CONDITIONS

High relative humidity (> 70%). High water volumes are recommended 1000-1500 l / ha

Avoid treatment with high or very low temperatures. Ideal 15-22°C

It is preferable to treat at dusk or on cloudy days.

The ANA is destroyed by UV

### STORAGE

Store in original container in a cool place (not direct sunlight), dry and locked out of reach of children. Do not allow product to freeze

## PACKING:



Aspe

