

sonar FRUIT

Plant Growth Regulator



Composition

	%w/v
ANA (1-Naphthaleneacetic acid)(SL) 85g/L	8,5



Characteristics

SONAR 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 (**SONAR FRUIT**) promotes abscission when applied immediately after fruit set, but, if applied later, to delay fruit abscission preventing fruit drop.

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

Actions

PRECAUTIONS FOR USE: if you have no experience with **SONAR FRUIT** or similar products, consult the or similar products, consult the technical service of the company.

Application

SONAR FRUIT

Apply 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 OTHERS PRODUCTS if compatibility is unknown.

FRUIT THINNING

ONLY APPLE: 15-20cc/hl apply the old wooden central fruit have a size of 10-15mm 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.

Cautions

Before using the product, read the label. Use limited to farmers and professionals. To avoid risks to man and the environment, follow the instructions.



IMPORTED
FROM EU



sonar
agro