

Plant Growth Regulator



Composition	%w/v
cklonia Maxima Extract	30,00
aftilacetic Acid (ANA)	0,45
NA Amide	1,20
olic acid	0,10





SYSTEM AND TIME OF APPLICATION

Plants absorb rapidly **SONCI** SEA, form maximum nutritional benefit. Applications of Sonar Sea are recommended to imrpove fruit development. Use in foliar spraying after flowering. Rate and frequency of applications may vary due to active growth and particular crop conditions.

STABILITY AND STORAGE

SongrSEA is stable for at least three years since manufacturing date. Store in the closed original container in a cool and ventilated area. Do not store for prolonged periods in direct sunlight. Keep away from food, drink and animal feel. Keep out of the reach of children.

Sonci SEA stimulate cell division and cell elongantion, increasing the size of the cells by induction of protein syntesis. This result in healthier plants and increased crop production.

Characteristics

SonarSEA promotes production of longer and more hormogeneous fruits which keep their flavour and consistency after harvest for a longer period of time. Other benefits include delayed growth, being the result of a stimulated metabolism.

HIGH CONCENTRATION OF NATURAL HORMONES

Actions

- Alleviates the effect of stress.
- Improve nutrient uptake.
- Improves shel-lifes during color
- Increases root mass and growth of seedings.
- Increases the number of fruit, size, color, number and sugar.

Application

Crop _{(cc}	Dose /100L wate	r) Application
Cucurbitaceae (cucumber,	75 - 100	Apply 10 days after full flowering
zucchini, etc.)		
Grapevine	100	Apply along GB3 for berry growth
Kiwi	100	Apply the 1st 18 days after full flowering and 28 days after full flowering
Legumes (broad bean, green bean, pea, etc.)	75 - 100	Apply 10 days after full flowering
Pome and stone fruit trees	75 - 100	Apply 10 days after full flowering
Solanaceae (tomato, potato, eggplant, etc.)	75 - 100	Apply 10 days after full flowering
Strawberry	75 - 100	Apply 10 days after full flowering

Cautions

Sonar Sea is compatible with most pesticides and fertilizers. For application with plant protection products follow pesticide label directions and make jar test for compatibility.







