

BIOPROTECTORS INTRODUCTION

The intensive use of synthetic pesticides in pest control activities can cause resistance and therefore resurgence of target pests. Undesirable effects on the environment, including reduction in natural enemies (predators and parasitoids) and beneficial insects, are also possible.

A major concern is the effects of synthetic pesticides on human health. In the last few decades, bioprotectors have emerged as a potential alternative to synthetic pesticides.

The information contained in these data sheets is result of the work of the people that make up the Department of Research and Development of **SONARAGRO**. His experience acquired from the bibliography, laboratory and field experiences, have allowed us to design the products included in this section.

"Botanicals are future potential sources for development of ecofriendly products for crop protection and nutrition"

- Nagappan Raja 2014.



BIOPROTECTORS PRODUCTS

























BIOPROTECTORS PRODUCTS



Bioprotector

COMPOSITION %W/V

Sweet Orange Extract	23.0
Zinc (Zn) Soluble in Water	2.3
Manganese (Mn) Soluble in Water	1.1

CHARACTERISTICS

Citron Sonar is an excellent natural bactericidal and fungicidal based on citrus extract, it has low toxicity for humans and animals. It's specially indicated for controlling of fungus and pathogenic bacteria in fruit trees and vegetables.

In vine, Botrytis cinerea, Odium sp and "sour rot"; in tomato, Botrytis cinerea and Alternaria; in banana, Mycosphaerella fijensis; in mango, Colletotrichum sp. and Oidium sp.; in artichoke, Botrytis sp. and Erwinia sp. Moreover, it has an action in post-harvest fungus like: in banana Colletotrichum musae and Glomerella cingulate; and in vine, mango and citrus, Penicillium sp. and, at last, in asparagus, Erwinia sp.

Citron Sonar is exempt of tolerances in EPA, that way it doesn't have any restriction about lack in applications until harvest.

Due to the characteristic of this organic and natural products, it's able to use in the harvest without troubles related to residues (0 days of carency), claiming post-harvest.

It's recommended a maximum of 3-5 times of application each season of the crop.

Bioprotection and Quality

CAUTION

Citron Sonar is compatible with most foliar fertilizers and plant protection products. Before tank mix, observe pesticide label directions and make jar test for compatibility.

APPLICATION

Crops		Root	Foliar	Application
Cauliflor, Corn, Cucumber, Grapevine, Lettuce, Melon, Ornamentals, Pepper,	Preventive	0,75 - 1,5 L/Ha	1 - 2 L/Ha	Apply every 10 - 20 days
Pome and stone fruits, Post-harvesting, Rice, Strawberry, Tomato, Tubers	Healing	1,5 L/Ha	2 L/Ha	Apply every 5 - 7 days up to recovery the crop
Post- Harvesting			1,5-2,5 mL/L	(4-11Kg Fruit)



Glomerella

Botrytis



Mycosphaerella















BIOPROTECTORS PRODUCTS

%W/V



Bioprotector









Total Nitrogen (N) Ureic Nitrogen (N) Zinc water-soluble complex (Zn) Manganese water-soluble complex (Mn) Copper water-soluble complex (Cu) Density: 1,2

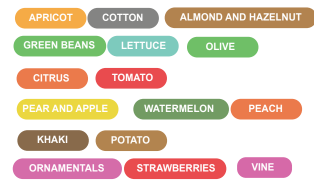
Complexing agents:
Aluminium Lignosulphonates and gluconic acids

CHARACTERISTICS

composition

CROP SAFE It's established as an organic product ofvegetable origin. Because of its great purity and quick absorption in different vegetable tissues, CROP SAFE makes an essential product for the growth, maintenance and protection of plants.

- Complete systemia (ascending and descending).
- Stimulates complete distribution throughout the whole plant.
- Immediate response from the plant's self-defense systems.
- Targeted Agents: Endogenous and exogenous fungi



EXAMPLES

OLIVE TREES



Several types of mildew and other fungi

DOSES AND APPLICATION

CROPS	FOLIAR APPLICATION	DOSAGE
All crops	Wetting the whole plant, including its trunk.	200-400cc per 100L of water
Grapewine	As a preventive measure, 2-3 times throughout the vegetative cycle. Raise the dosage spraying the trunks.	1 L per 100 L of water.

CROPS	TRICKLE IRRIGATION	DOSAGE	
Adult tree	Diluted in water before applying.	10 cc / Ft	
Plants	Diluted in water before applying.	5 cc / Ft	
Crops	Diluted in water before applying.	5 cc / Ft	

^{*}For specific crops, please consult our technical department



NEMATURAL PLUS

BIOPROTECTORS PRODUCTS

BOTANICAL



Natural Nematicide Bioprotector





















NEMATURAL PLUS is a naturally derived bione-maticide for control of parasitics nematodes in agricultural and ornamental crop. May be applied ground spray by applications, drip irrigation, overhead irrigation system or fertirrigation systems. Control and prevents plant parasitic nematodes using several modes of action:

DIRECT ACTION:

NEMATURAL PLUS gost to work the nematode and inmediately damage its cuticle. Causes immobilization and nematode desorientation, making it more difficult for them to reach plant roots.

REPELLENCY:

NEMATURAL PLUS helps repel nematodes so that they are unable to reach plant roots. Without being able to reach roots and feed, nematodes will die after they have depleted their lipid reserves.

ADVANTAGES

- Effective, broad spectrum nematicide.
- Sustainable and environmentally friendy.
- Can be used in Nematode Management Programs with other chemical nematicides, nutrients and cultural practices.
- Workers can re/enter the field inmediately after application.
- No pre or post harvest application limitations.
- For use in conventional and organic production.

CAUTION

Nemantural Botanical is compatible with most foliar fertilizers and plant protection products.

DOSES AND APPLICATION

CDODC	1 /1	Oppliantions (1.2 or 7)
CROPS	L/ha	Applications (1,2 or 3)
Aubergine	10-30	Transplant - at 30 days
Banana	40-60	April - September
Citrus	20-40	After fruit curd - at 30 days - at 45 days
Cucumber	10-20	Transplant - at 30 days - at 30 days
Fruit	10-20	After fruit set - at 30 days
Garlic	10-20	Transplant - at 30 days
Grape	15-40	After flowering - at 30 days
Green bean	10-25	Beginning of crop
Lawn	10-20	After - at 21 days - at 21 days
Melon, watermelon	10-25	Transplant - at 21 days
Onion	10-20	Transplant - at 30 days
Ornamental	10-40	After cutting - at 30 days - at 30 days
Pepper	15-30	Transplant - at 30 days - at 30 days
Pineapple	40-60	february - July
Potato	10-25	Seeding - at 21 days
Strawberry	20-40	Transplanting - at 21 days
Tobacco	20-30	Transplant - at 30 days
Tomato	20-40	Transplant - at 30 days - at 30 days
Zucchini	10-20	At the beginning of crop



Hoplaimus galeatus

Pratylenchus spp.



QUITO CARE



Fungicide, bactericide, elicitor



Sonar agro



BIOPROTECTORS

BIOPROTECTORS PRODUCTS

CHARACTERISTICS

QUITO CARE is a biopesticide composed of biochemicals obtained from natural sources (Chitin). Chitosan is a polymer of β -(1-4) D-glucosamine, a partially deacetylated form of quinine. It can be obtained from natural sources of chitin (crustacean shells, squid feathers, etc.) from seafood processing plants. Chitosan and its derivatives exhibit antimicrobial activity against bacteria and fungi. The bactericidal action is due to the fact that:

%W/W

- 1. It destabilizes cell membranes, causing the loss of cell contents.
- 2. Inhibits the germination of phytopathogenic fungal spores.
- 3. It affects their growth, inducing morphological and ultrastructural alterations in the hyphae.
- 4. It causes a reduction in the production of toxins from plant pathogenic fungi.

QUITO CARE has fungistatic properties against both airborne and root diseases. When applied to plants, cells receive the same stimulus as if they were being attacked by a disease. This promotes the activation of the Systemic Acquired Resistance (SAR) mechanism, providing an immune response against diseases.

COMPOSITION

pH: 5

Chitin (Poly-D-glucosamine) 3,0
Density: 1,01

DOSES AND APPLICATION

CROPS	OBJECTIVE	TIME OF APPLICATION	TYPE OF APPLICATION	N° OF APPL.	INTERVAL BETWEEN APPL.	DOSAGE	BROTH VOLUME/SOLUTION (L/HA)
Berries and small fruits (grapes, strawberries, cane fruits, and other berries and small fruits)		From leaf develop- ment (main shoot) or fruit development	Foliar	4 - 8	2 weeks	3-5L/hl	200 - 400
Horticultural		Before planting	Foliar	1	2 weeks	3-5L/hl	200 - 400
Cereals		Before planting	Foliar	1	2 weeks	3-5L/hl	200 - 400
Spices	Plant Elicitor, an	Before planting	Foliar	1	2 weeks	3-5L/hl	200 - 400
Animal feed crops	indicator of resistance to	Before planting	Foliar	1	2 weeks	2-3L/hl	200 - 400
Cereals Seed Treatment	pathogenic fungi and bacteria	Before planting	Foliar	1		2-3L/hl	
Sugarbeet Seed Treatment	and bacteria	Before planting	Bulb Treatment: Dipping/Soaking			2-3L/hl	
Bulbous ornamental plants	Germination	Foliar	1 - 8	5-7 days	3-5L/hl	200 - 400	
	Foliar development – senescensio					200 - 400	
Beet cultivation		Foliar development – senescensio	Foliar	1 - 8	5-7 days	3-5L/hl	200 - 400



BIOPROTECTORS PRODUCTS

%W/V



Bioinsecticide / acaricide





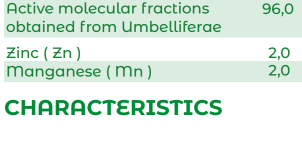












COMPOSITION

Spineka is an Bio-insecticide / acaricide of natural origin. It's highly recommended for the Red Spider Mite and others.

Spineka is a liquid formulation which contains an active molecular fraction obtained from leaves fractionation from Umbelliferae family.

This product has a mixture of lipid and organic surfactants as complements. Within each of them there is a formation of polymeric biodegradable microspheres.

All of them enhance the product dispersion and adhesion, showing its high efficiency.

ACTIONS

Instant death by asphyxiation due to the filling of a tracheal Stigma

The protective layer of the insect is destroyed, causing dehydration and subsequent death by suffocation

DOSES AND APPLICATION









SPINEKA L/WATER L **CROPS**

Extensive crops, tomatoes, corn, cotton, citric trees.

2-3 / 1000





- **⋈** sonar@sonaragro.com export@sonaragro.com
- © 0034 646 45 25 49
- sonaragro.com

