

		RECOMM
V	CULTIVE	DOSE / L
•	Chrysanthemum	0.5 to 2.5 c.

*Updated Technical Sheet: 01 / 18-2018

Sales registration ICA N° 10977

POKONIA® SC

P. chlamydosporia is a microorganism that can improve the levels of organic matter and in turn indirectly controls pathogens and nematodes. This fungus has the ability to produce secondary metabolites such as poconins, acid resorcylic lactones, proteases and chitinases.

P. chlamydosporia has the ability to contribute to the induction of suppressive soils, it can also associate with the roots as an endophyte and benefit the plant with the defense against various pathogens; this fungus acts as a growth promoting agent.

STORAGE

POKONIA® SC should be stored in its original and POKONIA® SC is presented to the public in a closed packaging, in a cool, dry and shady place. concentrated suspension liquid formulation in Under these conditions, it lasts 12 months after containers of: 250 c.c., 1, 4, 10 and 20 Liters. being formulated.

PREPARATION

In a little water, using a plastic bucket, deposit the amount of the recommended product and then deposit it in the spray tank with the required water.

COMPATIBILITY

Do not mix with alkaline compounds and fungicides; some insecticides can also affect the action of the product. Wait three days after fungicide applications. Can be used with bonding agents and emulsifiable oils.

www.bioquirama.com

ENDATIONS FOR USE

/ LITER	APPLICATION FORM	
c.c./Liter	.c./Liter Apply pre-sowing and monthly after sowing in the form of a drench, sprinkler or drip irrigation.	

PRESENTATION

TERM SAFETY

It does not require a grace period, but it is advisable to use the minimum protective equipment for spraying the product on crops. For better product effectiveness consult our technical department

TOXICOLOGICAL CLASSIFICATION: III

Cel: 311 366 84 91 - Tel: (4) 562 84 39 Rionegro - Antioquia E-mail: gerencia@bioquirama.com