

*Updated Technical Sheet: 01 / 18-2018

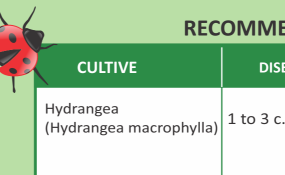
GENERAL INFORMATION Sales registration ICA N° 11039

MIXOMITE[®] SC

It is a consortium of bacteria and fungi for agricultural use that is associated with the root system of plants to promote their growth and development.

MIXOMITE[®] SC

It is composed of strains of the bacterium Bacillus thuringiensis var. kurstaki and the fungi Hirsutella thompsonii and Akanthomyces johnsonii whose consortium allows the production of plant growth regulating substances and the production of some metabolites can promote plant development, the solubilization of nutrients fixed in the soil and the induction of systemic resistance to pests and diseases.



STORAGE

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

PREPARATION

Before using it, it is recommended to shake the It does not require a grace period, but it is **MIXOMITE® SC** and dilute it by one or two liters advisable to use the minimum protective until it is completely homogenized and then equipment for spraying the product on crops. proceed to complete the desired volume. It For better product effectiveness consult our must be ensured that it covers the ground. technical department.

COMPATIBILITY

MIXOMITE[®] SC is compatible with most insecticides. Do not mix with fungicides of unknown compatibility. Consult the Technical Department of **BIOQUIRAMA** for your concerns or suggestions.

Cel: 317 401 4810 - Tel: (4) 562 84 39 Rionegro - Antioquia E-mails: bioquirama@hotmail.com gerencia@bioquirama.com

www.bioquirama.com

RECOMMENDATIONS FOR USE

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

PRESENTATION

SECURITY PERIOD

TOXICOLOGICAL CLASSIFICATION: III