

Servat[®]

Soil Improver[®]

Aqueous solution

Registro RSCO-073/IX/01

DESCRIPTION

SERVAT is a product composed of three nuclei: organic matter, microorganisms and microelements; carefully combined so that they potentiate a cumulative profit. It improves the hydrolysis process, which gets accelerated and stimulated by the microorganisms and enzymes provided by **SERVAT**'s elements and organic matter.

DOSAGE AND METHOD OF APPLICATION

In direct application to the ground, while using a backpack or mechanical equipment, it is recommended to use 10 to 20 liters per hectare for all crops, doing one or two applications during the cycle. The first application must be made at the time of transplant or planting.

With sprinkler or drip irrigation, it is recommended to make an initial application at a dose of 10 liters per hectare at intervals of 10 to 14 days, until reaching a total of 20 liters per hectare.

In seasonal crops and irrigation by rolled water, the second application is made 30 days after the first.

Recall that **SERVAT** contains live microorganisms that are susceptible to certain chemicals, so it is recommended to make **SERVAT** application 10 to 12 days after the applications of these product that have an impact on the microflora (for more information, consult out technical representatives).

INTEGRAL TECHNICAL ADVICE

All our products must be used in conjunction with a balanced fertilization program. It is recommended to do an analysis, both soil and foliar, to achieve optimal growth and production. Consult our advisers at AGRONUTIRNTES DEL NORTE, S.A. DE C.V. for more information.



www.agronutrientes.com

Carretera Colombia Km. 7.2 Col. Andrés Caballero, General Escobedo, Nuevo León C.P. 66050

Tel: (81) 81545660 / contacto@agronutrientes.com



Agronutrientes del Norte SA de CV