





MOL SOLID is a highly concentrated potassium humate. It is a plant stimulant of the highest quality and improves soil conditions.

MOL SOLID can be applied to agricultural, horticultural and gardening plants by soil, and seed application.

COMPOSITION	%w/w
Total Humic Extract	85,0
Humic Acids	74,0
Fulvic Acids	11,0
Potassium (K ₂ O)	11,0

ORGANIC SOIL AMENDMENT

ROOT DEVELOPMENT

NUTRIENT UPTAKE

THE GERMINATION OF SEED

MOL SOLID can be used to be alone or mixed with most fertilizers. As product solid granular form, it can be transported easily.

MOL SOLID is able to enhance the efficacy of fertilizers and reduces input costs.

APPLICATION AND DOSAGE

CROP	OBJECTIVE	RECOMENDED APPLICATION
Soil application		
Cereals, potatoes, legumes (Spinklers and pivot system)	Soil conditioning, root growth stimulation, increasing of soil fertility and fertilizer utilisation	6-8 kg/ha divided into several doses (1-2 kg/ha) during the season and at the time of fertilzer application
Fruit trees (Apple, citrus)	Soil conditioning, root growth, increasing of soil fertility and fertilizer utilisation	8-10 kg/ha divided into several doses (1-2 kg/ha)
In all crops	Soil conditioning, increasing of soil fertility and fertilizer utilisation	6-8 kg/ha divided into several doses (1-2 kg/ha) during the season
Open field vegetable	Soil conditioning, root growth, increasing of soil fertility and fertilizer utilisation	6-8 kg/ha divided into several doses (1-2 kg/ha)
Ornamental plants and tree nursery, turf grass, landscaping (in general)	Soil conditioning, root growth, stimulation, increasing of soil fertility and fertilizer utilisation	8-10 kg/ha divided into several doses (1-2 kg/ha) or 1kg/m³ during the preparation of
Vegetables in greenhouses	Growth stimulant, and increases foliar fertilizer utilisation	150-300g/100Lwater every two weeks during the season

Foliar application

Growth stimulant, and increases foliar fertilizer penetration. Application: 150-300 g/1000L water every two weeks during the season



Seed treatment

Stimulation of seed germination and root growth. Application: 1kg/100kg seeds

PACKING:













