

Registro RSCO-0420/VI/99

DESCRIPTION

SUPER FOLIAR 60 is an ideal fertilizer for when it is necessary to stimulate growth and improve the vigor of the crop, as well as to solve problems of nitrogen, phosphorous, potassium and micro-element deficiencies in all types of crops and at all stages of development and growth. Nutrients contributed by **SUPER FOLIAR 60** are immediately available and easy to assimilate. Its presentation in powder form facilitates its solubility in water and its formulation makes it one of the most widely applied foliar fertilizers in the field and on the market today

DOSAGE AND METHOD OF APPLICATION

CROP	DOSE	RECOMMENDATIONS
Vegetables in gral. and cucurbitaceae (tomato, chili, broccoli, cauliflower, lettuce, cucumber, melon, watermelon, squash, etc.)	1 - 3 Kgs./Ha	Apply by spraying 3 - 5 times according to the crop cycle
Cereals: sorghum, corn, wheat, rice, oats, millet, etc.		Three applications: A) Plant development, B) Pre-flowering, C)Grain filling start
Alfalfa		When the plant is 10cm tall and 10 days after eachcut
Cotton	- 2 - 4 Kgs./Ha.	Before kicking and continue applying every 20 day
Strawberry, Raspberry, Blackberry		After transplant. in bloom and every 15 days duringproduction
Роре		When the plant reaches approximately 20 cm and after each20 days
soybeans, beans, chickpeas, broad beans and lentils		At 30 and 60 days in green pod
Walnut, Apple, Avocado, Mango	25 grs. por árbol	After flowering and 2 applications during fruiting Subsequently apply every two months

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

AGROPUBLICIDAD 2009