

Super HI-P 72 (12-60-0) RSCO-0421/VI/99

Solid Foliar Fertilizer

DESCRIPTION

SUPER HI-P 72 is the highest non-acidic source of phosphorus, in the form of water soluble crystals, on the world market today. Phosphorus as an essential nutrient for plants has several important functions and should be present in sufficient quantities in the early stages of plants, because it is necessary for the cell division and differentiation, and is part of the tissues of the reproductive parts of the plant. It is also required for the development of the root system and the seed formation. Phosphorus is present in all living cells, and is used by plants to form nucleic acids.

DOSAGE AND METHOD OF APPLICATION

CULTIVO	DOSIS	RECOMENDACIONES
Vegetable and Cucurbitaceae (chile, broccoli, tomato, cucumber, melon, pumpkin, watermelon, etc.		Apply in pre-flowering and repeat during fruiting
Cereals: sorghum, corn, wheat,rice, oats, millet, etc	1.5 - 3 Kgs. /Ha	Two applications: a) Plant development b) In pre-flowering
Soybeans, beans, chickpeas, beans andlentils.		Three applications: a) Plant development b) Pre-floweringc) Two weeks later
Strawberry		In pre-flowering and every 20 days during production
Cotton		At the beginning of the kite and continue to apply every 20 day
Pope	2 - 3 Kgs. / Ha	Three applications: a) When the plant reaches 25cm b) Start of flowering c) Three weeks later
Fruit trees	300 - 600 gms / 100 lts de agua	Vegetable and Cucurbitaceae (chile, broccoli, tomato, cucumber,

WARNING

Store in a dry and covered environment. Do not store with food products. Do not reuse container, handle the empty container and product waste in accordance with the provisions of the General Laws for the preventions and comprehensive management of waste.

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.

