



INVESTIGACIÓN & DESARROLLO

## AGROINSUMOS SPECIFICATIONS

TYPE OF AGROINSUMO: Foliar fe	ertilizer		
SYNONYMOUS: Plant nutrient		REGISTERED BUSINESS NAME: Lapiquel Multi	
FORMULATION: Liquid FORMULATION pH: 6.0		COLOR: dark brown	WATER SOLUBILITY: Soluble
PERCENTUAL COMPOSITION:		MAIN COMPOUNDS OF THE FORMULATION: Primary nutrients	
Sulfur		CHEMICAL FAMILY: Does not apply	
Copper Iron Manganese Molybdenum Zinc	0.002 0.04 0.25 0.005 4 tioners		<b>MICAL FORMULA:</b> Does not apply

**ACTION MODE:** Lapiquel Multi is a formulation of micronutrients complexed by natural organic agents, which give stability to the product in extreme conditions. This complex facilitates the penetration and release of nutrients in the plant. It is a fertilizer of high solubility enriched with balanced concentrations of Magnesium, Sulfur, Boron, Cobalt, Copper, Iron, Manganese, Molybdenum and Zinc. With this combination enzymatic reactions are favored, the anion-cation balance, the necessary elements are contributed to form proteins, amino acids, in the metabolism and transport of carbohydrates, synthesis of the cell wall, essential elements are provided for fertilization and in photosynthesis , nitrogen absorption, electron transport and respiration, and the biosynthesis of chlorophyll and indoleacetic acid. Lapiquel Multi is applied by sprinkling to foliage or dissolved in drip irrigation water.

TOXICOLOGICAL CATEGORY:	<b>RESIDUALITY</b> :	OFFICIAL REGISTER:
IV: Slightly Toxic	It is not Residual.	RSCO-0013/I/96 - Indeterminate term

**AUTHORIZED USES:** Lapiquel Multi, applied to the recommended doses, it is compatible with common fungicides, insecticides, fertilizers and growth regulators. In cotton, a dose of 2 to 3 L / ha is recommended in plants 10 to 15 days after emergence, with repetitions every 15 days. In cereals and grains apply 2 to 3 L / ha in vegetative growth, repeating in the tillering and in milky grains. In strawberry apply 3 to 4 L / ha 15 days after transplant, at the beginning of flowering and fructification. Deciduous and perennial fruits apply 4 to 5 L / ha to shoot growth, repeat in flowering and fruit growth. In legumes of 2 to 3 L / ha in plants of 15 to 20 days of emergence, repeat in floral bud and pod growth. In corn and sorghum of 2 to 3 L / ha when the plants are between 30 to 50 cm high and repeat the dose before gleaning.

SPECIFIC RECOMMENDATIONS: Read the product label carefully and follow the instructions for use.	<b>COMMERCIAL</b> <b>PRESENTATIONS:</b> Bottle of 1 L. Canister of 20 L.	RESPONSIBLE FOR THE PRODUCT: LAPISA, S.A. de C.V. Carr. La Piedad-Guadalajara, Km 5.5 Col. Camelinas, La Piedad, Michoacán, México C.P. 59375, Tel +52 (352) 526-1300

MÉXICO