



January, 2013

RESEARCH DEVELOPMENT

AGROINSUMOS SPECIFICATIONS				
TYPE OF AGROINSUMO: Coadjuvant				
SYNONYMOUS: Mixture of nonionic surfactants		REGISTERED BUSINESS NAME: Lapinex		
FORMULATION: Transparent liquid	FORMULATION pH: 6.0 to 7.0	COLOR: blue	WATER SOLUBILITY: Miscible	
PERCENTUAL COMPOSITION: Active ingredients: % Polyoxyethylenated tridecyl alcohol No menos de:		MAIN COMPOUNDS OF THE FORMULATION: Polyoxyethylenated tridecyl alcohol and propylene glycol CHEMICAL FAMILY: Non-ionic surfactants		
No menos de:(Equivalent to 54 g of i.a./L) Inert ingredient: Thinner No more than:	69.1%		AL FORMULA: arious.	

MODE OF ACTION: Lapinex is an adjuvant with a high dispersing and moisturizing power with which the surface tension of the applied mixture is reduced. Lapinex manages the spray to form a uniform film ensuring full coverage of the foliage.

TOXICOLOGICAL CATEGORY: IV: Slightly Toxic	RESIDUALITY: It is not Residual.	OFFICIAL REGISTER: RSCO-COAD-0604-302-013-031I Indefinite term
--	-------------------------------------	--

AUTHORIZED USES: Lapinex is compatible with commonly used agrochemicals, however it is recommended to do a small compatibility test before mixing it with other materials. It is not phytotoxic when applied according to the instructions for use. It is not recommended to use it in a mixture of 3 or more products. With insecticides, fungicides, herbicides, desiccants, and defoliants, apply a dose of 1 to 2 cc per liter of water to be used. For foliar nutrients and growth regulators add 1 to 3 cc per liter of water to be used. With pre-emergent herbicides and liquid fertilizers to the ground add 500 to 750 cc per hectare. With triazines add 3 to 4 cc per liter of water to be used.

SPECIFIC RECOMMENDATIONS:

Read the product label carefully and follow the instructions for use.

COMMERCIAL PRESENTATIONS: Bottle of 1 L. Drum

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