

LECITINA

INVIGORATING SOY LECITHIN

ADMITTED IN ORGANIC FARMING

BIO-AGRONOMIC PROPERTIES

LECITINA contains soy lecithin extracted with oil, along with components such as glycolipids, triglycerides and in particular, phospholipids and others. When dissolved in water in phytosanitary treatments and herbicides, these components render the distributed drops

of water more uniform, which enhances the effectiveness of treatment. Lecithin significantly reduces the "drift" effect and exerts an important repellent action on rainwater.

COMPOSITION

Liquid soy lecithin in aqueous emulsion.

This commercial product for agricultural use contains 95% total phospholipids and 15% phosphatidylcholine.

FINAL RESULT

- Reduces drift;
- Reduces buffering spray areas (makes drops heavier);
- Reduces evaporation when treatment is applied during the hottest times of the day;
- Improves and increases wetting;
- Enables active ingredients to be reduced by 10-15%;
- Washes away psylla/blister mite honeydew.

DOSES AND METHOD OF USE

Type of application: FOLIAR Can be used on all crops: With HERBICIDE: 1-1,5 Kg/Ha

With FUNGICIDAL/INSECTICIDE: 2-3 Kg/Ha.

REDUCE DRIFT: 2-3 Kg/Ha

Pour product into barrel when 70-80% filled with water for distribution

PACKAGE 1 – 5 – 10 – 20 – 200 kg

CERT. CCPB 05/2018 IM HAS NO PRE-HARVEST INTERVALS AND LEAVES NO RESIDUE The product can be mixed with most anti-parasitics, except for products containing copper or antibacterial agents. However, a test must always be run before product is applied. The manufacturer is not responsible for damage caused by improper use.



SPECIALAGRI S.R.L.

Via Lombardia 11/A • Cologna Veneta (VR) • Italy
Tel. +39 0442 412833
info@specialagri.it
www.specialagri.it