



Commercial Name:

¥ Partner Max_a

Properties:

- Partner Max is an adjuvant formulated to reduce the losses produced by climatic factors and those typical of agricultural applications, contributing to the best use of the
- Partner Max gives greater specific weight to the drops, so it is advisable to use it in aerial and ground fumigations.
- Partner Max minimizes evaporation losses giving uniformity to the application.
- Dispersant: It acts by reducing the surface tension of the water, allowing total coverage with the spray mixture.
- Wetting: Due to its chemical characteristics, it acts as an interface bridge between the sprayed solutions (hydrophilic) and the waxy layers of the leaf surfaces (hydro-repellent).
- Penetrating: The surfactants included in its formulation remove the waxy layer of the leaves, achieving rapid and effective penetration and translocation.
- Adherent: It increases the residual power of the crop protection products for a longer period of time since its formulation avoids washing.
- Anti foam: Its controlled foam formula allows an adequate dosage of the pesticide, avoiding losses and spills.
- · Anti-evaporation: It behaves as an anti-evaporant since it reduces loss due to volatilization, so it can replace oils for agricultural use.

COMPOSITION	
Lauryl Alcohol Ethoxylated	30.00 g
Complexing and solubilizing	c.s.p. 100g

How to use:

Fill the sprayer tank with clean water.

Add the required dose of **Partner Max**.

Shake to homogenize.

Add the agrochemicals.

Shake again.

Apply.

Presentation:

1 liter bottle.

Dose:

25-50 Cm3/100 Liters of water.

In replacement of mineral oils 50-80 Cm3/Ha

In replacement of mineral oils 80-100 Cm3/Ha

In replacement of mineral oils 100-150 Cm3/Ha

To be applied with graminicides, the dose to be used is 100/150 Cm3/Ha.











Compatibility:

Partner Max is compatible with all types of chemical products: herbicides, fungicides, insecticides, fertilizers and growth regulators; as long as the mode of use and the indicated doses are respected.

Applied according to the recommendations **Partner Max** has no adverse effects on the environment.