



Satellite, L

Satellite, L

isodecyl alcohol ethoxylate 900 g/L

Surfactant. It is used as an additive (wetting agent and biological activator) to herbicides.

Advantages:

- Reduces surface tension of herbicide working solution
- Improves coverage of leaves with the working solution of preparations
- Helps increase herbicide effectiveness

Usage regulations

Crop	Product application features	Product consumption rate, l/ha
Maize, spring barley (including malting barley), winter barley, spring wheat, winter wheat, sugar beet, sunflower	<p>It is used as an additive to herbicides on appropriate crops</p> <ul style="list-style-type: none"> — Kassius, SP, — Kondor, WG, — Granat, WG, — Glock, WG — Kupazh, WG, — Ovsugen Express, EC, — Ovsugen Super, EC — Sanflo, WG <p>according to the regulations of the State Catalog.</p>	0.2

Application method

Prepare the working solution immediately before use. Measure the required amount of herbicide for one filling of the sprayer. To prepare the stock solution, fill a container (bucket, tank) a quarter full with water, add a measured amount of herbicide, mix and add water to three quarters of the volume, then add the required amount of surfactant (Satellite, L) and mix thoroughly. Next, the sprayer tank is filled halfway with water, the prepared stock solution of herbicide with a surfactant is poured into it, the container in which the stock solution was prepared is washed several times, water is added to the tank until the full volume is filled, and the working liquid is mixed with mechanical stirrers. During spraying, the sprayer hydraulic agitator must be turned on. The final working solution should be used immediately after preparation. After treatment with the herbicide,

rinse the sprayer tank thoroughly with water and soda ash.

General information

Hazard class

Hazard class 3, moderately hazardous substance

Shelf life

5 years

Storage temperature range

minus 10°C to plus 35°C

Packing

5 L container

Registrant

Schelkovo Agrohim, Russia

Manufacturer

Schelkovo Agrohim, Russia