



## Censor Max, OEC

clethodim 120 g/l

A highly efficient grass-active herbicide intended to control all types of grass weeds on plantings of sugar beet, lupine, soybean, and other crops

### Advantages:

- A more effective oil formulation of the product compared with conventional emulsion analogs
- Better parameters of wetting and penetration into weed plants
- Effective at high air temperatures due to long-term preservation of active ingredients in a liquid state
- The use of the stabilizer adhesive is not required since it contains a sufficient amount of adjuvants.
- Rapid manifestation of the herbicidal effect
- Cost-effective under the conditions of high weediness with annual grass weeds

# Action

## Mode of action

The product has a systemic effect, penetrates the weeds through leaves and stalks, actively moves along toward the root system, accumulates in growing points, and blocks the synthesis of lipids, which leads to the death of weeds.

## Protective effect period

Throughout the growing period. However, new sprouts may emerge from seeds of annual cereal weeds by the end of a season.

## Rate of exposure

The herbicide has high systemic activity. The first signs of exposure appear in 2 to 4 days after treatment. Weeds grow brown in growing points; leaf chlorosis is observed.

## Action spectrum

Annual and perennial grass weeds, including self-seeding of cereal crops and maize, quack grass, creeping finger grass, green valley grass, and others.

# Usage regulations

Crop	Harmful object	Consumption rate product, L/ha	Consumption rate working liquid, L/ha	Method, time, features of application	Safety interval, days (treatment frequency)
------	----------------	-----------------------------------	--	--	---

Sugar beet, onion, flax, fiber flax, lupine	Annual grass weeds	0.6-0.7	200-300	Planting spraying at stage 2-6 of weed leaves regardless of the crop growth phase	60(1)
	Perennial grass weeds (quack grass)	1.4-1.6		Planting spraying with quack grass as high as 10-20 cm regardless of the crop growth phase	60(1)

### Product application features

The best result and quickest herbicide action of the product are achieved by:

- plant treatment in the morning at ambient temperature up to +25°C;
- minimum doses of the product while observing optimal treatment timing;
- maximum doses – in case of high weed content and overgrown weeds.

### Compatibility with other pesticides

The product is effective when used alone. It is recommended to check for physical compatibility with other products in a small vessel before mixing as well as meet usage regulations and recommendations for all components of the mix.

## General information

### Chemical class

Cyclohexanedione

### Hazard class

Hazard class 2, highly hazardous substance

**Shelf life**

2 years

**Storage temperature**

minus 15°C to plus 25°C

**Packing**

container 5L

**Registrant**

Schelkovo Agrohim, Russia

**Manufacturer**

Schelkovo Agrohim, Russia