



Drotik Grant

## Drotik Grant

colloidal solution concentrate and water dispersible granules

2,4-D acid /2-ethylhexyl ether/ 400 g/L+ tribenuron-methyl 750 g/kg

Binary packs of systemic postemergence herbicides with selective action against a wide range of dicotyledonous weeds in cereal crops.

### Advantages:

- Maximum protection at minimum cost
- Convenient packaging with pre-measured doses for preparing tank mixtures
- Labor savings and reduced per-hectare treatment costs
- More efficient use of machinery and equipment
- Elimination of mixing errors in tank mixtures
- Enhanced effectiveness against target species and expanded spectrum of action

## Action

A binary pack consists of a canister with two compartments, where the liquid and solid components are kept separate.

One binary pack is designed to treat 8–12 hectares of crops and allows precise dosing of mixture components, ensuring no risk of overdose.

## Usage regulations

Crop	Harmful object	Application rate for products in the package	Application rate per package	Method, time, features of application	Waiting time, days (number of applications)
Spring and winter wheat, spring and winter barley	Annual dicotyledonous weeds, including 2,4-D and MCPA resistant weeds, perennial dicotyledonous weeds ( thistle and sow thistle, lettuce, vine milkweed, sheepbine, etc.)	Drotik, CSC 5L + Granat, WG 100g  (Drotik, CSC 0.4-0.6 L/ha + Granat, WG 8-12 g/ha)  Spray Volume: 200-300 L/ha.	8-12 ha	Spray crops during the tillering stage (for winter cereals, treat in spring). Target weeds in their early growth stages: annuals at the 2-4 leaf stage, perennials at the rosette stage.	60(1)

## General information

### Chemical class

phenoxy-carboxylates + sulfonylureas

### Storage temperature range

minus 20 °C to plus 30 °C

**Shelf life**

3 years

**Hazard class**

Hazard class 2, high danger

**Packing**

Binary packs: Drotik, CSC 5L + Granat, WG 100g

**Registrant**

Schelkovo Agrohim, Russia

**Manufacturer**

Schelkovo Agrohim, Russia