

For the last year Derby® Super One and Allegro® - 20% more cost-effective than similar packages

Author(s): Растителна защита
Date: 31.01.2021 Issue: 1/2021



Дерби® СУПЕР ЕДНО
ХЕРБИЦИД

+

Алегро®
ФУНГИЦИД

**ЗА ПОСЛЕДНА
ГОДИНА**

In 2021, look for the package offer for the last year - **Derby® Super One** + **Allegro®** with a 20% more favorable price than similar packages. This package will provide impeccable control of broadleaf weeds and the most important diseases in cereal crops.

Derby® Super One / Lancelot® - a **herbicide** that effectively controls economically important **annual and perennial broadleaf weeds**. It is registered for use in cereal crops - **wheat and barley**, and from this year also in **maize for grain and silage**.

It stops the growth and development of susceptible weeds within one day after treatment.

Derby® Super One / Lancelot® works perfectly under optimal conditions, under which the weeds develop normally.

Low temperatures down to 5C° and temperature amplitudes do not affect its action.

Derby® Super One / Lancelot® is a **post-emergence herbicide**, penetrating the weeds through the vegetative parts and then translocating throughout the entire plant. Another advantage of **Derby® Super One / Lancelot®** is that it also has a **soil residual effect**, which allows further protection for 2-3 weeks against secondary emerging broadleaf weeds.

It is selective to the crop when applied after the second leaf, effective against **cleavers**, even in an advanced growth stage, **ephemeral weeds**, including **speedwell and violet**, and against **volunteer herbicide-tolerant sunflower**, as well as against **volunteer herbicide-tolerant oilseed rape**.

For the control of **all economically important diseases in cereal crops** we offer the most cost-effective combined strobilurin-triazole **fungicide** for cereal crops **Alegro®**. It is a **fungicide** from the AgCelence® concept of BASF. The combination of a strobilurin with one of the strongest triazoles – epoxiconazole with respect to rusts and septoria species provides extended protection against these diseases. Based on registrations in other countries, **Alegro®** controls septoria species, rust species, net blotch and rhynchosporium in wheat and barley. **Alegro®** is characterized by flexible application – with the herbicide at T1 (recommended rate 60-80 ml/da) or at flag leaf emergence T2 (recommended rate 80 ml/da), and it also enhances photosynthesis and blocks the hormone ethylene, which is synthesized by the crop under stress conditions.

Dear farmers, take advantage of the package offer, because it provides you with reliable and effective protection of cereal crops from problematic broadleaf weeds and diseases at a competitive price per decare.

