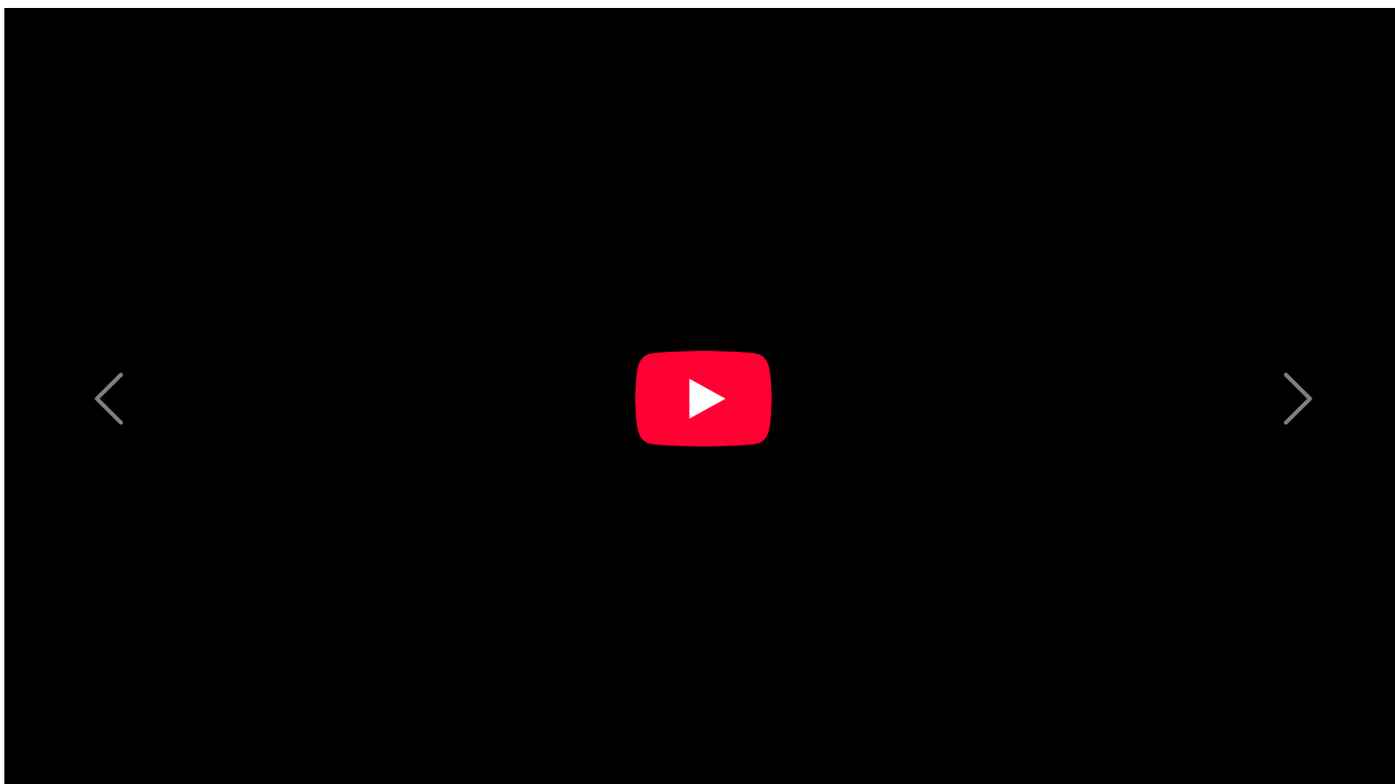


Най-новото предложение на FMS Agro Bulgaria за контрол на широколистни плевели при житни култури

Author(s): ФМС АГРО БЪЛГАРИЯ

Date: 24.02.2022 *Issue:* 2/2022



Trioflex™ LQM® - herbicide

Trioflex™ LQM® is a herbicide formulated with the new improved LQM® Technology in order to offer farmers a unique product.

TRIPLE POWER

Trioflex™ LQM® contains three active substances with two different modes of action to achieve higher control and a strong anti-resistance strategy. Thanks to the good synergism and the unique new formulation on the market, Trioflex™ LQM® penetrates very quickly into the weed plant – symptoms are visible within 48 hours

after treatment. The combination of active substances contributes to achieving excellent control of key weeds in the early stages of their development and at the lowest recommended dose.

CATEGORICAL CONTROL

Trioflex™ LQM® is effective against the most important broadleaf weeds in all cereal crops, including cleavers, thistle, volunteers from conventional and Clearfield-type sunflower and oilseed rape, volunteers from coriander, etc.

The dose of Trioflex™ LQM® can be adjusted depending on the weed species composition and stage of development, as well as on the crop growth stage. The minimum application dose is 50 ml/da, and at this dose the product shows excellent efficacy in the control of economically important broadleaf weeds.

The efficacy of Trioflex™ LQM® is maintained even when applied late in cereal crops, but it should be borne in mind that the more overgrown the weeds are, the more difficult their control becomes. For some weeds such as cleavers, thistle and volunteers from Clearfield-type oilseed rape, the dose required to achieve optimal control should be 75-100 ml/da.

The LQM® Technology increases the efficacy of products by contributing to a faster and more long-lasting uptake of the spray solution by the weeds. As early as 15 minutes after treatment more than 50% of the amount of fluroxypyr is absorbed by the weeds, while sulfonyleureas are absorbed gradually. Thanks to this, much better control is achieved regardless of climatic conditions.

EXCELLENT SELECTIVITY

Trioflex™ LQM® is highly selective to the crop and can be applied both in fields for grain production and in seed production fields. It is also approved for use in malting barley crops. Treatment with Trioflex™ LQM® does not pose a risk for the subsequent crop in the crop rotation.

Trioflex™ LQM® is rainfast 2 hours after application.

The LQM® Technology elevates weed control to a completely new level by contributing to higher-quality, faster and more long-lasting uptake of the spray solution by the weeds, which makes it possible to utilize the full potential of the product's activity.