

Унивок® - leader in disease control in cereal crops

Author(s): Corteva Agriscience™

Date: 12.03.2025 Issue: 3/2025



In the spring of 2024, when conditions for disease development were more than favorable, Univok® proved to be an invaluable ally for farmers. The high infection pressure, caused by frequent rainfall and warm weather, created ideal conditions for the spread of powdery mildew, rust species, leaf spots and fusarium. Nevertheless, where Univok® was applied, the results were impressive. Thanks to its unique mode of action, the fungicide managed to protect the crops 100%, not only preventing the spread of diseases, but also contributing to the optimal development of the plants.

The main advantage of Univok® is its ability to cope with diseases under high infection pressure, providing farmers with confidence and security during periods of extreme pathogen pressure.

Унивок®
ФУНГИЦИД

ЗАРЕДЕН С:
Inatreq™ active

i-Q4™
Technology

КУЛТУРА
ПШЕНИЦА, РЪЖ, ЕЧЕМИК

БОЛЕСТИ
БРАШНЕСТА МАНА, СЕПТОРИЯ ПО КЛАСА И ЛИСТАТА, ФУЗАРИУМ, ЖЪЛТО-КАФЯВИ ПЕТНА, БАЗИЧНО ГНИЕНЕ, КАФЯВА И ЖЪЛТА РЪЖДА, СНЕЖНА ПЛЕСЕН, РАНЕН ЛИСТЕН ПРИГОР, ПЕТНОСВАНЕ ПЛЕВИТЕ НА КЛАСА, ВИДОВЕ HELMINTHOSPORIUM

ДОЗА
T1 - 120 мл/дка T2 - 130 мл/дка T3 - 130 - 150 мл/дка

МОМЕНТ НА ПРИЛОЖЕНИЕ
T1 - Заедно с хербицида T2 - От поява на флагов лист
T3 - По време на цъфтеж, в зависимост от инфекциозния фон от фузариум

ФОРМУЛАЦИЯ:
ЕК

T1 - 120 мл/дка T2 - 130 мл/дка T1 - 150 мл/дка

Practical advantages:

- **Time of application:** Univok® can be applied at different stages of the crop vegetation cycle. It is most effective at T2 (second fungicide treatment), when pathogens are most active and in the presence of high infection pressure from septoria and rusts.
- **Rate:** The rate varies depending on the time of application:
 - T1: 120 ml/da
 - T2: 130 ml/da
 - T3: 130–150 ml/da, for protection against fusarium on the ear.
- **Controlled diseases:** Univok® demonstrates high efficacy against powdery mildew, brown and yellow rust, septoria, fusarium, snow mold and early leaf spots.

Additional advantages:

- **Resistance management:** Univok® does not exhibit cross-resistance with other fungicides, which makes it an ideal tool for long-term use in disease control strategies.
- **Physiological effect:** The product stimulates root formation and photosynthesis, leading to healthier plants and higher yield potential.