

# Камео Макс - a new solution for controlling broadleaf weeds in wheat and barley from Syngenta Bulgaria

Author(s):

Date: 01.03.2021 Issue: 3/2021

HOBO

Камео Макс

СЕЛЕКТИВЕН  
И СИГУРЕН КОНТРОЛ

Камео Макс

syngenta.

www.syngenta.bg

From this season, Syngenta Bulgaria is introducing a new herbicide as a solution for controlling broadleaf weeds in wheat and barley - **Cameo Max**.

**Cameo Max** is a selective systemic herbicide that is absorbed through the leaves and roots of the weeds.

A combination of two active substances that have an exceptionally good synergy of action with each other, as a result of which **Cameo Max** provides excellent control of a wide spectrum of annual broadleaf weeds, including those resistant to 2,4-D in wheat and barley.

At a rate of 4 g/da it controls broadleaf weeds such as wild mustard, field pennycress, chamomile, corn poppy, shepherd's purse, lamb's quarters, cleavers, creeping thistle, violet, chickweed, volunteer conventional oilseed rape and conventional sunflower, etc. A few days after treatment the first visible symptoms appear – the weeds turn yellow, after which they completely die within 10–15 days after treatment. During this period they do not compete with the crop for nutrients and light.

- **Cameo Max** is extremely selective to the crop. It can be applied from the 2-leaf stage up to the appearance of the flag leaf of the crop.
- **Cameo Max** can be applied at temperatures below 5 degrees.
- **Cameo Max** is a two-component solution for more sustainable production!

For more information, you can contact the respective regional sales representative of Syngenta:

<https://www.syngenta.bg/sites/g/files/zhg186/f/2021/01/06/2021-01-syn-cp-sales-team.pdf>