

EN-LEAF – nitrogen-fixing bacteria for foliar application

Author(s): Суммит Агро
Date: 26.03.2025 Issue: 3/2025



EN-LEAF – highly concentrated liquid formulation of nitrogen-fixing bacteria for foliar application [↑](#) [↑](#) [↑](#)

! INCLUDED IN ECO-SCHEME 3

✓ two types and a total of THREE strains of nitrogen-fixing bacteria – Methylobacterium sp. (enter through the stomata of the leaves and develop within the plant itself) and Arthrobacter sp. (colonises the surface of the plant biomass);

✓ fixation of atmospheric nitrogen;

- ✓ additional production of growth hormones and enzymes;
- ✓ production of acetoin, which stimulates the natural defence of the crop;
- ✓ antagonism that limits a number of attacks on cultivated plants;
- 100 highest concentration!;
- 🌿 EN-LEAF is specially developed for FOLIAR APPLICATION – during the vegetation period!;
- 💧 liquid formulation;
- ✓ registered in all main crops in the country – included in ECO-SCHEME 3;
- 🌱 EN-LEAF is authorised for use in organic farming.

For more information, contact the specialists from Summit Agro!

www.sab.bg