

APPLICATION

LEGUMES + SOYBEAN

PRODUCT	TIMING	MODE OF ACTION	CONCENTRATION	FREQUENCY
microfertile® plant	V3-V5 (3rd to 5th trefoil) and during pod formation	Increases biomass, growth and strength, increases chlorophyll, vitality and cold resistance	10 L / ha	2 foliar applications
ekofertile® plant	During bud formation, before flowering, or 1-2 weeks before the expected drought	Increases root and number of flowers - pods, increases resistance to UV, drought, diseases	10 L / ha	1-2 foliar applications

Observed effects:

- Higher seed yield
- Improved nitrogen fixation
- Improved tolerance to abiotic stress during flowering and pod formation
- More pods per plant
- Improved immunity and fewer diseases
- Improved water use efficiency
- Improved nitrogen and phosphorus use efficiency
- Improved tolerance to heat and drought stress
- Soil regeneration

Do not apply before expected rain, allow at least 8 hours for absorption, 10-30 °C, apply after rain to activate systemic resistance SAR and ISR.

