

PROCEROLE



Photosynthesis booster to secure yield and crop quality

CE BIOSTIMULANT | LIQUID

WHY USE IT

- Supply plants with components that enhance growth
- Make crops stronger and more vigorous
- Improve profitability and productivity in arable crops

PRODUCT BENEFITS

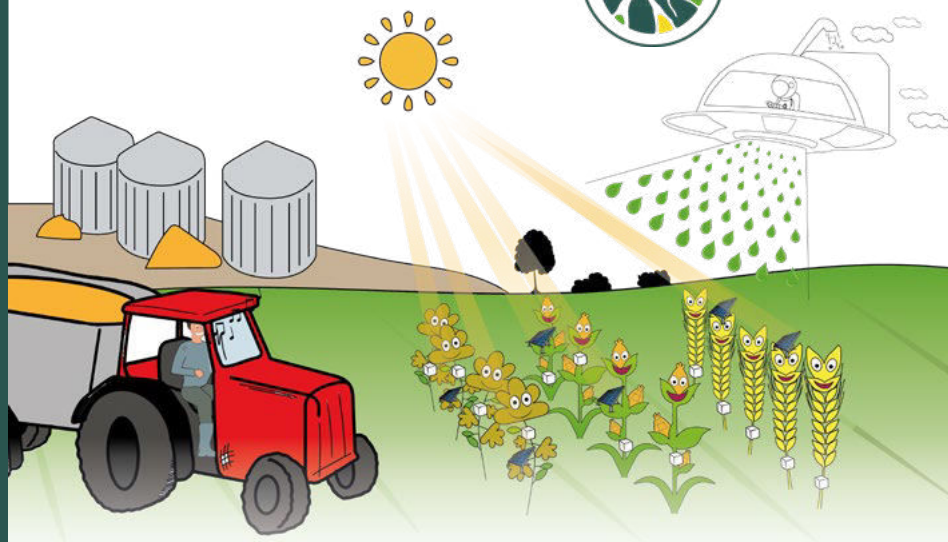
- Compatible with herbicides, fungicides, growth regulators, and insecticides
- No additional spraying required
- Ready to use



PACKAGING



can
10L



- ✓ Stimulates chlorophyll synthesis for increased photosynthesis
- ✓ More chlorophyll means more sugars produced
- ✓ Provides antioxidants to support the optimal pH-RedOx balance of the crop
- ✓ Improves key yield components in cereals: number of ears, grains per ear, grain weight, ear weight, etc.

TECHNICAL SPECIFICATIONS

Instructions for use:

Cultures	Dosage and application period
Cereal crops (wheat, barley, oat, triticale, rye)	1 L/ha between emergence and tillering* 1 L/ha between first node (1 cm ear stage) and second node 1 L/ha at Flag Leaf stage
Oilseed rape	1 L/ha at 4–6 true leaf stage* 1 L/ha at stem elongation (stem 20 cm) 1 L/ha at early flowering stage
Corn, sorghum, sunflower	1 L/ha at 4–6 true leaf stage
Corn, grain sorghum	1 L/ha at 4–6 true leaf stage 1 L/ha at male flowering stage
Other crops	Please consult your distributor

* Depending on conditions

Composition:

- Cane molasses
- Plant extracts (nettle, Scots pine)
- Cider vinegar

Density: 1.2
pH: 3.58

Carrier:

Copper sulphate, magnesium sulphate, manganese sulphate, zinc sulphate, boron ethanalamine

Recommendations:

Shake well before use. Spray with humidity >60%, preferably early in the morning or late in the day, at a pressure of 2 bar. The spray water must be of good chemical and physical quality: soft water (<15°F) and RedOx potential <300 mV. Do not spray with water that is too cold (>10°C).