

**Premium
products**
for premium crops

SANGRAL®

FOLIAR

***Sangral® Foliar: a premium solution
to prevent and correct nutritional imbalances.***

Sangral®: leading excellence in performance and highly pure plant nutrition for more than 30 years. Sangral®: leading excellence in performance and highly pure plant nutrition for more than 30 years. Sangral® Foliar offers a well-balanced mix of essential plant nutrients designed to prevent and correct nutrient deficiencies by foliar application. Designed to meet requirements for nutrients in highly demanding crop stages when nutrient uptake through the plant's root system is limited by soil or climatic conditions.



Flexible range of formulas, balanced per phenological stage, to complement the crop's need



Contains the optimal selection of macro and micronutrients needed by the plant



Optimized pH improves performance when only alkaline water is available



Improves efficiency of a wide range of pesticides



Excellent solubility



Conveniently packed in 2 kg bags

Characteristics of Sangral® Foliar

The use of Sangral® Foliar should be recommended when soil and climatic conditions limit availability of nutrients for uptake by the plant's root system, when the nutrient demand of the plant exceeds the availability of nutrients in the soil or when nutrient imbalances occur in the soil.

Sangral® Foliar formulations contain nutrients in high concentrations: less product is needed to deliver the effective amount of nutrients. Sangral® Foliar is slightly acidic. This helps to condition alkaline water and increases stability and efficacy of most spray solutions.

All Sangral® Foliar formulas are compatible with a majority of pesticides. With an excellent solubility of its crystalline powder and a small packaging format, the range provides easy addition of necessary plant nutrients with each spray application.

Sangral® Foliar formulas are designed to be applied in different plant phenological phases: to promote root development in initial phases, leaf and shoot development in vegetative phases, flower and fruit development in generative phases, or to restore nutrient reserves post-harvest.cation.

Nutrients	Sangral® Foliar			
	14-34-14+2MgO+TE	28-7-14+2MgO+TE	14-7-34+2MgO+TE	20-20-20+1MgO+TE
N-Total	14%	28%	14%	20%
P ₂ O ₅	34%	7%	7%	20%
K ₂ O	14%	14%	34%	20%
MgO	2%	2%	2%	1%
SO ₃	4%	5%	7%	2%
FeEDTA	800ppm	800ppm	800ppm	800 ppm
Zn EDTA	600ppm	600ppm	600ppm	600 ppm
Mn EDTA	300ppm	300ppm	300ppm	300 ppm
B	200ppm	100ppm	100ppm	100 ppm
Cu EDTA	30ppm	30ppm	30ppm	30 ppm
Mo	30ppm	30ppm	30ppm	30 ppm

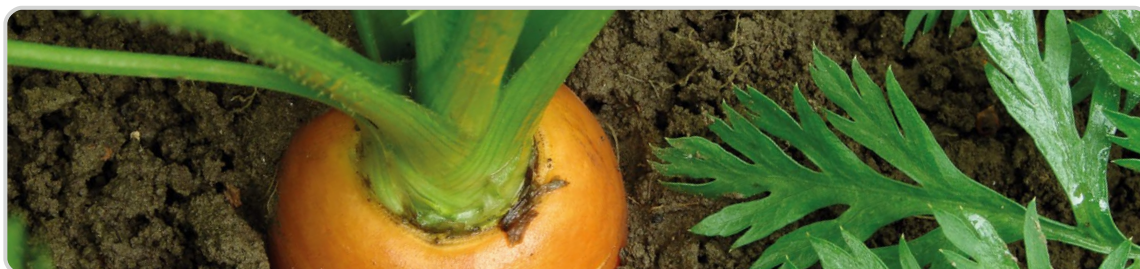
Depending on the type of crop, phenological stage and agronomic conditions, specific advice will apply. Consult your local crop advisor.



General recommendation of Sangral® Foliar

- 2-6 times per growing season, according to the crop's needs.
- Spraying solution < 0,5-4%, according to the crop and its phenological stage.
- Control pH range of spray solution in tank mixes with most plant protection products, for optimum pH between 5 and 6.
- When applying Sangral® Foliar in combination with agrochemicals, first perform a spray test on a small plot.
- It is recommended to apply Sangral® Foliar sprays early in the morning or during the evening for better absorption and to minimize risk of scorching.

Sangral® Foliar 14-34-14+2MgO+TE	Sangral® Foliar 14-7-34+2MgO+TE
Sangral® Foliar 28-7-14+2MgO+TE	Sangral® Foliar 20-20-20+1MgO+TE



Sangral® Foliar is produced in Europe and complies with European quality standards.

DISCLAIMER

All information is given to the best of Sangral®'s knowledge and is believed to be accurate. Your conditions of use and application of the suggested products and recommendations are beyond our control. There is no warranty regarding the accuracy of any given data or statements. Sangral® specifically disclaims any responsibility or liability relating to the use of the suggested products and recommendations and shall under no circumstances whatsoever, be liable for any special, incidental or consequential damages which may arise from such use.