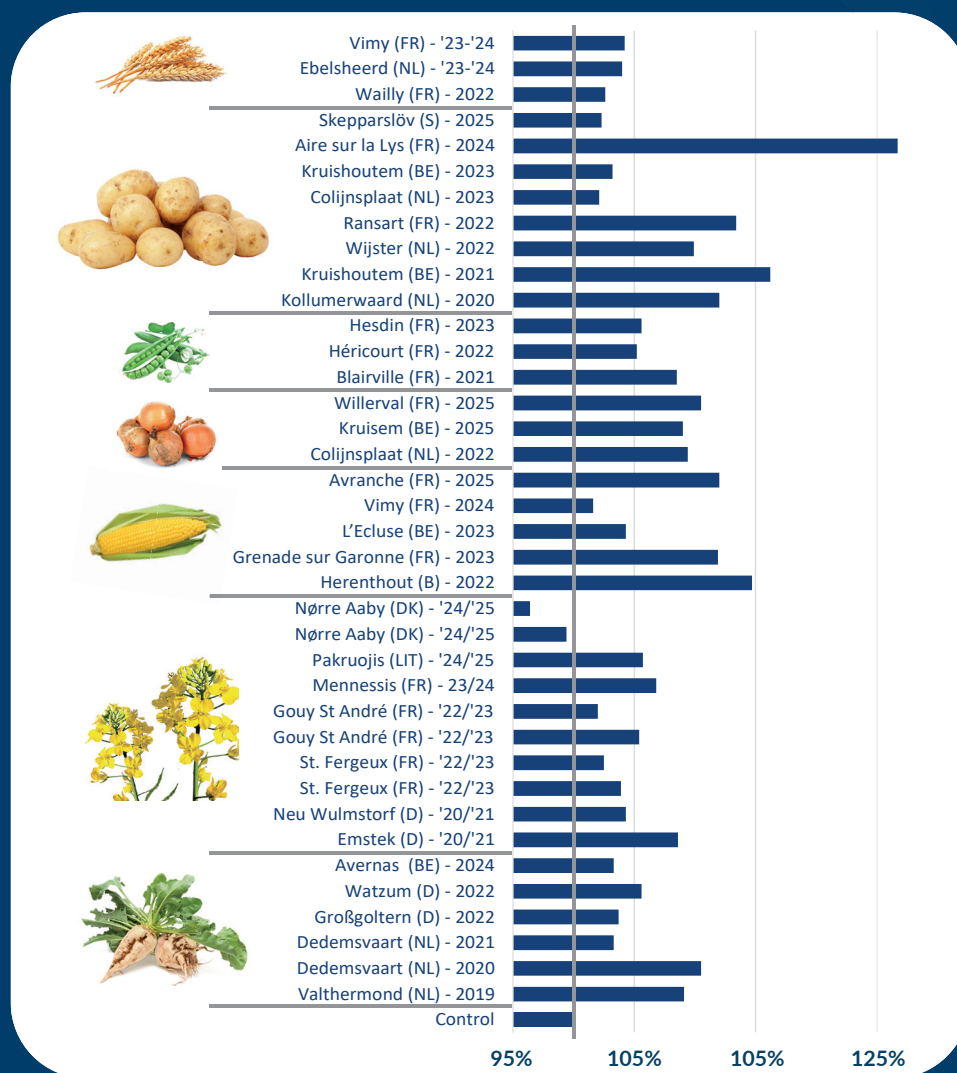


Optima Vigor+

Foliar Nutrition

Vitality = Quality



Foliar Nutrition Perfected

Backed by trials, proven in practice



Optima Vigor+ contains a high concentration of calcium combined with nitrogen, magnesium, organically complexed manganese and trace elements. Virtually all crops will benefit from these nutrients during the growth phase. Leaf quality is improved and photosynthesis is optimised.

Optima Vigor+ has especially been developed to have a vital foliage during growth and a better tolerance to stress. This will result in a higher yield and better quality. Calcium plays a crucial role in building plant sugars, cell walls and tissues. The stronger cell membranes will improve the quality of the crop. Magnesium, manganese and nitrogen are necessary for the formation of chlorophyll, which is also essential for sugar production. Optima Vigor is not only effective, but also easy to use, safe and mixable thanks to its high-quality formulation and a stable pH of 6.9.



Packaging

Available in 10, 300, 1000 litre containers.



Composition

Nitrogen (N)	145 g/L
Calcium (CaO)*	228 g/L
Manganese (Mn)*/**	24 g/L
Magnesium (MgO)*	15 g/L
Iron (Fe)*/**	5,2 g/L
Boron (B)*	0,52 g/L
Zinc (Zn)*/**	0,43 g/L
Copper (Cu)*/**	0,23 g/L
Molybdenum (Mo)*	0,12 g/L
Specific gravity	1,61 kg/L
pH	2,0 - 3,5

* soluble in water

**organically complexed

Highly concentrated calcium foliar fertiliser

Soft on the crop

Effective absorption, small dose is needed

Highly compatible in the tankmix

Optimises photosynthesis

Contains many trace elements

Easy to dose



Application rates

Foliar application	Dosage	Frequency	Instructions for use
Sugarbeet	3-4 L/ha	2-4x /year	During leaf development.
Potato	3 L/ha	3x /year	During leaf development.
Rapeseed	2 L/ha	2-4x /year	Before winter and in early spring
Maize	4 L/ha	1x /year	During leaf development.
Oher crops	2-4 L/ha	1-8x par an	During leaf development.

Scan this QR for more information about Optima foliar nutrition & biostimulants



Watch the video here to see how the mixture in the tank remains stable when using Soiltech products

OV+2605A-E