



Wandel mn

Special for Potato
Tubers and Roots



Characteristics



WANDEL MN is specifically designed to improve crop yield and quality in potato and taproot crops (carrots, radish, sugar beet, etc.)

WANDEL MN is rich in Manganese, a Micronutrient activator of multiple enzymes involved in photosynthesis and carbohydrate biosynthesis. The effect of manganese is supplemented by Macro and other Micronutrients that optimize the plant nutritional status and by the presence of phosphorus in a highly bioavailable form that improves nutrients uptake and transport.

As a result, WANDEL MN, stimulates tuber formation, tuber enlargement, and starch accumulation, leading to increased number, size

Improves the development of taproot crops.

Increases number, size and quality of potato tubers

Recommended for crops with high manganese demand



POTATOES



CARROTS



SUGAR BEET



GREEN BEANS

Composition

Application



	%W/W
Total Nitrogen	2,00
Phosphorus (P ₂ O ₅)	30,00
Potassium (K ₂ O)	3,00
Boron (B)	0,01
Copper (Cu) chelated by EDTA	0,02
Iron (Fe) chelated by EDTA	0,02
Manganese (Mn)	4,00
Molybdenum (Mo)	0,001
Zinc (Zn)	0,01



Crops	Time of application	Application & Interval	Dosage
Industrial crops (Potatoes, carrots, radish, sugar beet, green bean, broad bean, soybean)	At the beginning of the crop cycle	3-4 applications every 7-10 days	2,5 - 3 L/Ha
Strawberries	At the beginning of the crop cycle	3-4 applications every 7-10 days	1,5 - 2 L/Ha
Fruit trees	At pre-flowering and fruit enlargement	3-4 applications every 7-10 days	2 - 2,5 L/Ha



sonar
agro 

Wandel
mn