## Our recommendations for the optimal nutrient supply of your potatoes:



Objective	Product		Recommandation					
		Planting	Beginning of row closure	End of row closure	Tuber set	Tuber growth	Senescence	
		BBCH 00	BBCH 31	BBCH 39	BBCH 40	BBCH 41 - 49	BBCH 81	
<ul> <li>✓ Seed treatment</li> <li>✓ N-Efficiency and reduction in susceptibility to scab</li> <li>✓ Better stress tolerance (Antioxidant)</li> </ul>	Lebosol®-Manganese 500 SC	0.25 l/t	2 – 4 times 1 – 2 l/ha					
✓ Improving the effectiveness and compatibility of soil herbicides	Herbosol®	0.2 – 0.6 l/ha						
<ul><li>✓ Improved stress tolerance</li><li>✓ Better root growth</li></ul>	Aminosol®		1 – 3 l/ha					
<ul> <li>✓ Quality</li> <li>✓ Resistance of the skin</li> <li>✓ Storage stability</li> </ul>	Lebosol®-Boron		2 – 4 times 1 l/ha					
<ul> <li>✓ Yield</li> <li>✓ Tuber and skin quality</li> <li>✓ Tuber growth</li> </ul>	Lebosol®-Potato Care GEL		2 – 4 times 6 – 8 l/ ha					
<ul> <li>✓ Better growth and yield</li> <li>✓ Photosynthesis rate</li> <li>✓ Improved stress tolerance (Antioxidant)</li> </ul>	Lebosol®-Zinc 700 SC		2 – 4 times 0.5 – 1 l/ha					
<ul> <li>✓ Better uptake of P and Ca</li> <li>✓ Improved stress tolerance (heat and radiation)</li> </ul>	Lebosol®-Silicon		2 – 5 times 0.5 – 1 l/ha					
<ul> <li>✓ Reduction in susceptibility to blue/black spot bruising</li> <li>✓ Storage stability</li> </ul>	Lebosol®-Potassium 450		2 – 4 times 5 – 10 l/ha					
<ul> <li>✓ Yield and quality</li> <li>✓ N-utilization</li> <li>✓ improved P uptake</li> </ul>	Lebosol®-MagSOFT SC		1 – 3 times 3 – 5 l/ha					

# Top 3 of the most popular Lebosol<sup>®</sup> products for potato cultivation:



#### Lebosol<sup>®</sup>-Silicon

Trace nutrient fertiliser solution for the targeted stabilisation of plant cells **Ingredients:** 7 g/l Fe, 20 g/l Zn, 20 g/l N, 610 g/l SiO<sub>3</sub>



## Lebosol<sup>®</sup>-Zinc 700 SC

To supply the active mineral zinc **Nutrients:** 700 g/l Zn



# Lebosol®-Potato Care GEL

NP fertiliser solution with trace nutrients. **Nutrients:** 465 g/l P<sub>2</sub>O<sub>5</sub>, 40 g/l N



