### Vitality, quality and storage stability

The right nutrition for potatoes

A sufficient supply of nutrients ensures yield and quality in potato cultivation. Foliar fertilisation offers an effective and fast way to ensure vigorous plants, good skin finish and general high quality as well as storage potential.

Potatoes have a specific demand on the availability of nutrients. In the juvenile stage, the nutrient uptake capacity is limited due to the poorly developed root system. If the nutrient supply is insufficient, the plants are more susceptible to diseases (e.g. Alternaria and scab) or weather extremes.

### Not only nutrition is important

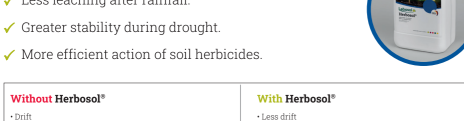
Herbosol® effective adjuvant to the soil herbicides

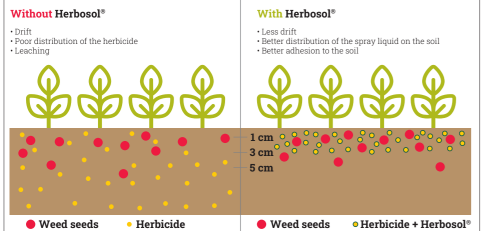
As a unique additive, Herbosol® safeguards the potential of soil herbicides and offers these benefits:

✓ Less leaching after rainfall.

As of: July 2023

- ✓ Greater stability during drought.





#### We are happy to be there for you!

How to contact us:



#### +49 6328 98494-80

Our team members on the advice line are happy to help you.



#### www.lebosol.de/en

Send us a message via our contact form.



# beratung@lebosol.de

Send us an email.

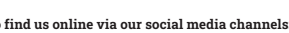
You can also find us online via our social media channels:













#### Lebosol® Dünger GmbH

Wiesengasse 28 · 67471 Elmstein · Germany Phone: +49 6328 98494-0 · info@lebosol.de





More than 30 years of experience in plant nutrition

Foliar fertilisation in potatoes











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

Objective	Product		Recommandation					
			Planting	Beginning of	End of row	Tuber set	Tuber growth	Senescence
			BBCH 00	row closure BBCH 31	closure BBCH 39	BBCH 40	BBCH 41 - 49	BBCH 91
<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	(BIO)	0,25 l/t 2 - 4 times 1 - 2 l/ha					
<ul><li>✓ Improved stress tolerance</li><li>✓ Better root growth</li></ul>	Aminosol®	(Blo)		1 – 3 l/ha				
<ul><li>✓ Quality</li><li>✓ Resistance of the skin</li><li>✓ Storage stability</li></ul>	Lebosol®-Boron	(Blo)		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	(Blo)		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	0				2 – 4 tim	es 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		
<ul><li>✓ Yield</li><li>✓ Resilience and vitality</li></ul>	VITALoSoL® GOLD SC	(BIO)	3 – 5 times 2 – 5 l/ha					

## Top 3 of the most popular Lebosol® products for the potato:



#### VITALoSoL® GOLD SC

From our GOLD series: Nutrient supply and vitality **Nutrients:** 150 g/l Mn, 40 g/l Cu, 570 g/l S



#### Lebosol®-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:**  $465 \text{ g/l P}_2\text{O}_5$ , 40 g/l N

## **Briefly explained**

Important elements and their key functions in potatoes

- **Potassium** secures the tuber yield and improves storability.
- Phosphorus ensures yield, improves skin quality and is important for tuber set.
- Magnesium is the central atom of chlorophyll and promotes phosphorus uptake.
- Manganese increases nitrogen efficiency, improves skin quality and makes the plants more resistant to dry and hot periods.
- **Zinc** is essential for size growth and helps the plants to survive dry and hot periods.
- **Boron** is important for a good inner quality of the tuber. It supports calcium absorption and thus contributes to increasing storage stability.

