## Our recommendations for optimal nutrient supply in your legumes are as follows:



For what?	Which product?		When and how often?			
		Germination to emergence BBCH 00	From the 4th to the 9th leaf stage unfolded BBCH 14 – 19	Elongation BBCH 30 - 39	End of flowering BBCH 69	
✓ Seed treatment with nutrients for enhanced early-stage development	Avitar®	0.2 - 0.5 l/dt				
✓ Improves stress tolerance ✓ Vitality	Avitar®		1 – 2 times 3 l/ha			
<ul><li>✓ Reduction of drought stress</li><li>✓ Stem stability</li><li>✓ Flower and fruit set</li></ul>	Lebosol®-Silicon + Lebosol®-AqueBoron SC 150		1 – 2 times 0.5 l/ha + 1 l/ha			
<ul><li>✓ Improvement of nodulation</li><li>✓ N efficiency</li><li>✓ Leaf quality</li></ul>	Lebosol®-Molybdenum		1 – 2 times 0.25 l/ha			
<ul><li>✓ Water balance</li><li>✓ Reduction of radiation stress (antioxidant)</li></ul>	Lebosol®-Manganese 500 SC + Lebosol®-Zinc 700 SC		1 – 2 times 1 l/ha + 1 l/ha			
<ul><li>✓ Revitalization</li><li>✓ Strengthening of stress tolerance</li><li>✓ N efficiency</li></ul>	VITALoSol® GOLD SC		1 – 3 times 2 – 5 l/ha			
<ul><li>✓ Photosynthetic performance</li><li>✓ Leaf quality</li><li>✓ Vitality</li></ul>	Lebosol®-MagSOFT SC		1 – 2 times 3 – 5 l/ha			

## Top 3 of the most unique Lebosol® products for legumes:



**Avitar**®
Organic NK fertilizer
with anti-stress effect **Ingredients:**47 g/l N, 24 g/l K<sub>2</sub>O



**Lebosol®-Molybdenum**Enhancing nitrogen
efficiency **Ingredients:**215 g/l Mo



VITALoSol® GOLD SC From our GOLD series: Nutrient supply and vitality

Ingredients:

150 g/l Mn, 40 g/l Cu, 570 g/l S

sustainable plant nutrition







