

Our recommendations for the optimal nutrient supply of your stone fruit and berries:

For what?	Which product?	When and how often?						
		Breaking open the buds	Bloom formation	Full flowering	End of flowering	Fruit growth	Fruit development to ripeness	Post-harvest
<ul style="list-style-type: none"> ✓ Flower quality and fruit set ✓ Reduction of radiation stress 	Avitar®				2 – 3 times 3 – 5 l/ha			
<ul style="list-style-type: none"> ✓ Fruit set and size ✓ Less rubella ✓ Against scharka-induced symptoms 	Aminosol®			3 times 5 – 7,5 l/ha			2 times 2 l/ha	
<ul style="list-style-type: none"> ✓ More vitality (e.g. during frost for flowering) 	Aminosol® + Lebosol®-Robustus SC + Lebosol®-Potassium 450		1 – 2 times 2 l/ha + 2 l/ha + 5 l/ha					
<ul style="list-style-type: none"> ✓ Water transport (reduction of heat stress) ✓ Elimination of iron chlorosis 	Lebosol®-HeptalIron				2 – 4 times 3 – 7 l/ha via the leaf			
		30 – 60 ml/tree or 300 – 400 ml per 100 m row (over the ground, per can)						
<ul style="list-style-type: none"> ✓ Fruit quality ✓ Bursting strength ✓ Shelf life 	Lebosol®-Silicon + Phytoamin®			2 – 4 times 1 l/ha + 5 l/ha				
<ul style="list-style-type: none"> ✓ Photosynthesis performance ✓ Leaf quality ✓ Vitality 	Lebosol®-Magnesium 400 SC		2 – 3 times 3 – 5 l/ha					
<ul style="list-style-type: none"> ✓ Fruit firmness ✓ Shelf life 	Lebosol®-Calcium-Forte SC				2 – 5 times 4 – 8 l/ha			
<ul style="list-style-type: none"> ✓ Radiation stress reduction (antioxidant) ✓ Leaf quality ✓ Water balance 	Lebosol®-Manganese 500 SC				2 – 3 times 0,5 l/ha			

Top 3 of the most popular Lebosol® products for stone fruits and berries:



Lebosol®-Zinc 700 SC

Fertilizer suspension for the supply of the active mineral zinc
Ingredient: 700 g/l Zn



Lebosol®-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 SiO₃



Lebosol®-HeptalIron

Iron fertiliser solution complexed with heptagluconic acid
Ingredient: 55 g/l Fe