Our recommendations for the optimal nutrient supply of your wine grapes and table grapes:



For what?	Which product?	When and how often?						
		Bud burst	Inflorescence visible	Flowering	End of flowering	Berry set	Berry growth	Harvest
✓ To activate the foliage wall✓ For better photosynthesis✓ To improve the quality of must	Avitar® Blo				3 times 5 l/ha			
✓ Fruit quality✓ Firmness✓ Enhanced stress tolerance	Lebosol®-Silicon			2 – 4 times 0.5 – 1 l/ha				
✓ Water transport (reduction of heat stress)✓ Reduction of iron chlorosis	Lebosol®-HeptaIron				2 – 6 times 3 – 7 l/ha via the leaf			
			25 – 40 ml (with 1 l water) (via the soil lances/band treatment per cane)					
✓ Flower quality✓ Fruit set✓ Calcium transport	Lebosol®-Zinc 700 SC + Lebosol®-Robustus SC		2 – 3 times 0.5 l/ha + 2 l/ ha					
✓ Vitality✓ Stress tolerance✓ Sugar formation and winter hardiness	Lebosol®-Potassium 450				2 – 3 times 5 l/ha			
✓ Photosynthesis performance✓ Prevention of stem paralysis✓ Preventing premature leaf fall	Lebosol®-Magnesium 400 SC			2 – 4 times 3 – 5 l/ha				
✓ Berry skin firmness✓ Shelf life (table grapes)	Lebosol®-Calcium-Forte SC			2 – 4 times 4 – 8 l/ha				

Top 3 of the most popular Lebosol® products for wine growing:



Lebosol®-HeptaIron

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



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®-Magnesium 400 SC

For the supply of magnesium the motor of photosynthesis

Ingredients: 25 g/l CaO, 400 g/l MgO

sustainable plant nutrition







