Our recommendations for the optimal nutrient supply in cereals:



For what?	What?	When?					
		BBCH 00	From 3-leaf stage BBCH 13	Stocking BBCH 21 – 29	Shooting to flag leaf BBCH 30 – 45	Earshift BBCH 51 – 58	Until beginning of flowering BBCH 59 – 61
✓ Seed treatment with nutrients for improved development at early stages	Lebosol®-Total Care or Avitar®	0.2 - 0.5 l/dt					
 ✓ Development at early stages and promotion of root growth ✓ Energy and water balance ✓ Stem stability 	Lebosol®-Silicon		2 times 0.5 l/ha				
✓ Improving flower quality and frost tolerance✓ Yield	Lebosol®-Boron		2 times 0.5 l/ha				
✓ Reduction of drought stress✓ Leaf quality✓ Water balance	Lebosol®-Manganese 500 SC + Lebosol®-Zinc 700 SC		1 – 2 times 0.5 l/ha + 0.5 l/ha				
✓ Stem stability ✓ Vitality ✓ N-efficiency	Lebosol®-Copper 350 SC		1 – 2 times 0.25 – 0.5 l/ha				
✓ Vitality and Yield✓ N-efficiency✓ Better frost tolerance	Lebosol®-Cereal-Mix SC		2 – 3 times 1 – 2 l/ha				
✓ Revitalization✓ Improving of stress tolerance✓ Protein content	VITALoSol® GOLD SC		1 – 3 times 2 – 5 l/ha				
✓ Photosynthesis efficiency✓ Protein content✓ Grain yield	Lebosol®-MagSOFT SC		1 – 3 times 3 – 5 l/ha				l/ha

Top 3 most unique Lebosol® products for cereal cultivation:



VITALoSol® GOLD SC

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



Lebosol®-Total Care

Anti-stress effect due to the addition of Aminosol® **Ingredients:**

120 g/l N, 10 g/l P₂O₅, 35 g/l K₂O



Lebosol®-Cereal-Mix SC

Optimal for cereals with the most essential nutrients

Ingredients:

30 g/l N, 200 g/l MgO, 25 g/l Cu, 180 g/l Mn, 80 g/l Zn







