

## Avitar®

Organic NK-fertiliser, liquid 4+2 using amino acids, sea weed (Ascophyllumnodosum), humic acids, fulvic acids

Nutrients: 4.1% total nitrogen (47 g/l N); 2.1% total potassium oxide (24 g/l K2O)

Also contains: 25.8% organic matter

Crops with nutrient deficiency will be more susceptible against diseases and abiotic stress. Foliar fertilization with macro-and micro-elements will ensure an optimized plant nutrition.

Crop	Aim/Problem	Recommendation	Time
In all crops	Strengthening of stress tolerance, root formation, water balance, phytosynthetic performance, yield	1 – 6 times 2 – 5 l/ha (Upon application with the backpack sprayer 1 – 2 %ig.)	When required
In all crops	Nutrient dressing for better root better root formation and initial development	0.2 - 0.5 l/dt	For seed/plant seed dressing
In all crops	Support of nutrient management and promotion of the conversion processes of crop residues	5 – 10 l/ ha	When required
In all crops	Strengthening stress tolerance, yield, water balance, root formation, photosynthetic performance, reduction of radiation stress (antioxidant)	Fertigation	Ask your expert advice!
Winter/Summer cereals	Improve nutrient uptake and stress tolerance, N-efficiency, vitality	2 – 4 times 2 – 4 l/ha	From 3-leaf stage

## Lebosol® Dünger GmbH

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









Crop	Aim/Problem	Recommendation	Time
Potatoes	Improved nutrient uptake and stress tolerance, vitality, leaf quality, rapid juvenile development	2 – 4 times 2 – 4 l/ha	From 6-leaf stage
Legumes	Verbesserung Nährstoffauf- nahme, Blatt- und Blütenqualität, Stresstoleranz, Ertrag	1 – 2 times 2 – 4 l/ha	From 6-leaf stage
Winter/Summer oilseed rape	Improve nutrient uptake and stress tolerance, Reduction of radiation stress (antioxidant)	2 – 3 times 2 – 4 l/ha	From 4-leaf stage
Maize	Improved nutrient uptake and stress tolerance, rapid juvenile development	1 – 2 times 2 – 4 l/ha	From 4-leaf stage
Sunflowers	Improve nutrient uptake and stress tolerance, Reduction of radiation stress (antioxidant)	1 – 2 times 2–4 l/ha	From 4-leaf stage
Strawberries	Fruit set, quality, reduction radiation stress (sunburn)	2 – 4 times 2 – 4 l/ha	After planting or from budding
Pome fruit	Fruit set, smooth skin, colouring, reduction of radiation stress (sunburn)	3 – 4 times 4 – 6 l/ha	From the beginning of flowering
Stone fruit	Fruit set, quality, reduction radiation stress	2 – 3 times 3 – 5 l/ha	From the beginning of flowering
Soft fruit	Fruit set, quality, reduction radiation stress	2 – 3 times 2 – 4 l/ha	From budding
Dessert grapes	Fruit set, quality, reduction radiation stress	3 – 5 times 2 – 4 l/ha	From enlarging of inflorescences
Citrus fruits	Fruit set, quality, reduction radiation stress	2 – 4 times 3 – 5 l/ha	From white bud to harvest
Wine grapes	Flower quality and fruit set, reduction of radiation stress	3 – 5 times 2 – 4 l/ha	From enlarging of inflorescences
General vegetables	Improvement of nutrient uptake, leaf and flower quality, stress tolerance, yield	2 – 4 times 2 – 4 l/ha	Once sufficient leaf mass has developed
Medicinal plants, scented plants and spice plants	Improvement of nutrient uptake, leaf and flower quality, stress tolerance, yield	1 – 3 times 3 – 5 l/ha	Once sufficient leaf mass has developed
Christmas trees	Improvement of nutrient uptake and stress tolerance, vitality, root formation	1 – 3 times 2 – 4 l/ha	From budding
Greens	Improvement of nutrient uptake and stress tolerance, vitality, root formation	2 – 5 times 3 – 5 l/ha	During the vegetation period









Crop	Aim/Problem	Recommendation	Time
Cotton	Improvement of nutrient uptake and stress tolerance, vitality, root formation	2 – 4 times 2 – 4 l/ha	From budding
Ornamental plants	Improvement of nutrient uptake and stress tolerance, vitality, root formation		Once sufficient leaf mass has developed
Hops	Improvement of nutrient uptake and stress tolerance, vitality, root formation	3 – 5 times 2 – 4 l/ha	From 0.5 m growth height







