

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 radia- tion 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 |

sustainable plant nutrition



MADE IN GERMANY

| 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 |



| Сгор | 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 |

