

FERTILIZERS

ECOTOP BLEND 1

PRODUCT BENEFITS

- Organic-mineral NPK fertilizer, NPK(+Mg) 10-4-8 (+2).
- Fertilizer with emphasis on nitrogen with balanced potassium content.
- Contains both fast-acting and slow-acting nutrients for long-lasting action with rapid effect.
- Extra magnesium addition for deep green color and good photosynthesis.
- Contains organic material → formation of humus.
- Effect for up to 100 days.



PACKAGING

Bags 20 KG (39/pallet) Bags 25 KG (40/pallet) Big bag 500KG, 1000KG

FORM Crumb, granulate Pellet

DOSAGE

The exact dose depends on the needs of the plant, the time of application, the intensity of watering and the nutrient reserve in the soil.

VEGETABLES

Fruit & root crops Leeks, cabbages, celery & leafy vegetables Radish and herbs	15-20 10-15 6-12	kg / 100 m ² kg / 100 m ² kg / 100 m ²
Apple, pear, strawberries, etc.	8-12	kg / 100 m ²
<u>IURSERY</u>		
Trees & ornamental shrubs (open ground) O Planting O Maintenance Perennials CULTURE	10-15 8-12 8-12	kg / 100 m ² kg / 100 m ² kg / 100 m ²
 Planting Maintenance Bulbous plants and other ornamental plants Planting Maintenance 	10-15 8-12 8-12 8-12	kg / 100 m ² kg / 100 m ² kg / 100 m ² kg / 100 m ²
 Construction Maintenance Spring Summer / Autumn 	7-10 7-10 4-6	kg / 100 m ² kg / 100 m ² kg / 100 m ²
	Leeks, cabbages, celery & leafy vegetables Radish and herbs Apple, pear, strawberries, etc. Apple	Leeks, cabbages, celery & leafy vegetables Radish and herbs 6-12 Apple, pear, strawberries, etc. Apple, pear, strawberries, etc. RURSERY Trees & ornamental shrubs (open ground) Planting Maintenance Perennials Perennials Planting Maintenance Planting Maintenance Planting Maintenance Planting Maintenance Planting Maintenance Selubous plants and other ornamental plants Planting Maintenance Selubous Planting Maintenance Selubous Planting Naintenance Selubous Planting Naintenance Naintenance Spring 7-10

Product recommendations are informational only and do not lead to a commitment or agreement. Directions for use are based on practical experience and research. Each plant and cultivation system has its own fertilizer requirements. Legal (fertilizer) standards are also important in determining the dose. It is advisable (good practice) to test new applications on a small scale in advance each time. Fertilizers cause an EC increase and can affect pH. It is essential to take all these factors into account when using a fertilizer product or combining different fertilizers. Ecotop accepts no liability for consequential damages when using its products.

ECOTOP MESTSTOFFEN

SPORTS & GOLF

Maintenance

Vessemseweg 15 Nederland www.ecotop.nu 5511 KA Knegsel 06-83 11 77 17 info@ecotop.nu



kg / 100 m²

6-8