

Controlled Release Fertilizer

Engrais à libération contrôlée

nutricote®



20-5-10

Release at / Libération à 25°C

T180

GUARANTEED MINIMUM ANALYSIS		(%)
Total Nitrogen (N)*20	
Nitrate Nitrogen94	
Ammoniacal Nitrogen	10.6	
Available Phosphoric Acid (P_2O_5)*	5	
Soluble Potash (K_2O)*10	
Sulfur (S)*	3	

* The nitrogen, phosphate, potash and sulfur materials in this product have been coated to provide 20% coated slow release nitrogen (N), 5% coated slow release available phosphoric acid (P_2O_5), 10% coated slow release soluble potash (K_2O) and 3% coated slow release sulfur (S).

DESCRIPTION:
Nutricote is a high quality compound fertilizer which gives precise and controlled release of the nutrients. The pliable and resilient coating, which is made of polyolefin type resin, talc and nonionic surfactants, allows the penetration of water and subsequent release of the fertilizer into the soil. The duration of release is controlled by the amount and proportion of each coating material. In general, the release rate is directly proportional to the amount of surfactant and talc used and inversely proportional to the amount of resin used. The release is based on the duration of Nitrogen release and is specified by «TYPE».

PRODUCT TYPE:
Each type of product carries a number representing duration of release in days. Product Types 70, 100, 140, 180, 270 and 360 represent respectively 80% of the nitrogen contained in the product which will be released uniformly over a period of approximately 70, 100, 140, 180, 270 and 360 days at a constant temperature of 25°C.

TEMPERATURE AFFECTS THE RATE OF RELEASE:
The rate of release of Nutricote is modified by temperature, a higher release rate under higher temperatures coinciding with the plant's rate of growth. Nutrient release of Nutricote is not significantly affected by soil moisture, soil type, soil pH or microbial activity in the soil.

DIRECTIONS FOR USE:
Nutricote should be applied according to soil or growing media conditions and the specific nutrient requirements of the crop being grown. If the growing media is sandy, loose with good drainage (Low Cation Exchange Capacity), a higher rate of the product should be used. For heavier, clay-type soils (High Cation Exchange Capacity), a lower rate of Nutricote should be used.

Rates in kg per cubic meter

In mixes (Incorporation)	Light feeding crops	Medium feeding crops	Heavy feeding crops	Light feeding crops:	Rhododendron, Azalea, Ferns, Orchids, Bedding plants, Forestry seedlings, Greenhouse vegetables, African violets
Type 70	1.0	2.0	3.5	Medium feeding crops:	Nursery crops, Cut floral crops
Type 100	1.5	3.0	5.0	Heavy feeding crops:	Most pot crops
Type 140	2.0	4.0	5.5		
Type 180	2.5	4.5	6.0		
Type 270	3.0	5.0	6.5		

ADDITIONAL NUTRIENTS REQUIREMENTS:

Nutricote contains essential elements for plant growth in each fertilizer granule. The requirement for additional nutrients should be determined by soil and plant tissue analysis. For crops which require a quick initial source of fertilizer for rapid take-off, it is recommended to add a portion of Nutricote Type 70 or a pre-mix of superphosphate, calcium nitrate and potassium nitrate.

SOIL PASTEURIZATION:

Nutricote must be applied after the media is pasteurized by steam.

STORAGE OF GROWING MIXES:

Growing mixes which have Nutricote incorporated can be stored up to one month if temperatures are maintained below 10°C. Otherwise, mixes with Nutricote incorporated should be used immediately after mixing.

NOTICE:

Warranty of this product, either expressed or implied is limited to a guarantee of the composition as shown on the label in as much as uses are beyond the seller's control. For the same reason, seller is not liable for any injury to living things, crops, soils or materials which may result from the use of this product.

CAUTION:

Harmful if swallowed. Keep out of reach of children. Store under cool dry conditions.

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Risk phrases

May burn fiercely when ignited in the presence of combustibles (wood, paper, oil, clothing, etc) Fire may produce irritating, poisonous and/or corrosive gases.

Precautionary measures

Normal use

Do not store near combustibles.

In case of fire

Isolate hazard area. Keep upwind. Wear SCBA and full protective clothing. Consider downwind evacuation. Use flooding quantities of water. Do not use water jet. Fight fire from maximum distance or use unmanned hose holders. Remove combustibles from fire area if without risk.

In case of spill

Eliminate ignition sources. Avoid contact with combustibles. Segregate organics. Sweep up spilled material and use, if possible.

First aid measures

If exposed to vapours from fire, remove to fresh air, apply artificial respiration if victim is not breathing, administer oxygen if breathing is difficult. Effects of inhalation may not be immediate so obtain medical attention if victim exposed to vapours from fire. Ensure that physician is aware of identity of product.

SEE MATERIAL SAFETY DATA SHEET



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Risques possibles

Peut brûler violemment en présence des matières combustibles. (bois, papier, huile, vêtement, etc.) Un incendie, peut produire des gaz irritants, toxiques et/ou corrosifs.

Mesures de précaution

Usage normal

Ne pas conserver dans le voisinage des combustibles.

En cas d'incendie

Interdire la zone dangereuse. Rester en amont du vent par rapport au sinistre. Porter un ARA et un vêtement de protection complet. Envisager l'évacuation en aval du vent. Inonder. Ne pas se servir de jets d'eau. Combattre l'incendie du plus loin possible ou utiliser des lance ou des canons à eau télécommandés. Transporter les combustibles de la zone d'incendie si cela ne présente aucun danger.

En cas d'épanchement

Éliminer toute source d'allumage. Éviter tout contact avec combustibles. Séparer les produits organiques. Balayer le produit déversé et, si possible, utiliser.

Premier soins

Si exposé aux vapeurs, transporter la victime à l'air frais. Pratiquer la respiration artificielle en cas d'arrêt respiratoire, donner de l'oxygène en cas de gène respiratoire. Les effets de l'inhalation peuvent survenir plus tard puis obtenir des soins médicaux si la victime est exposée aux vapeurs d'incendie. Avertir le médecin de l'identité du produit en cause.

VOIR LA FICHE TECHNIQUE DE SANTÉ - SÉCURITÉ



PLANT PRODUCTS

50 Hazelton Street, Leamington, Ontario, Canada N8H 3W1



A Member of the Arysta LifeScience Group

Made in Japan / Fabriqué au Japon

Net Weight / Poids net

20 kg