Fertilizer for Grass





General information about the product.

It is a fertilizer made with Nitrogen, Phosphorus and Potassium which are characterized by being the only fraction soluble in acidic, neutral and alkaline media that indicates the maximum effectiveness of its application to the roots of plants.



Precautions and warnings of use.

- Wear appropriate protective equipment during use and application; Overalls, raincoat with long sleeves, waterproof gloves, safety glasses, boots, cap and mask or mouth cover.
- Avoid contact with skin, mouth, eyes and clothing.
- Do not eat, drink or smoke while using and handling the product. Wash your hands and face before eating, drinking or smoking.
- Do not apply against the wind, or when it favors the hauling of the
- At the end of daily work, bathe with plenty of soap and water, put on clean clothes.
- Wash contaminated protective clothing thoroughly with soap and water, before using it again
- Wash before eating, drinking or smoking.



First aid

In case of intoxication, get medical attention immediately. Meanwhile, the following first aid should be applied.

If there has been skin contact, immediately remove contaminated clothing and wash the skin with plenty of soap and water.

If there has been contact with the eves, immediately wash these with plenty of clean water for at least 15 minutes.

If the product has been ingested, and if the patient is conscious, cause vomiting by inserting a finger in the throat or administering two or three glasses of water.

Repeat this operation until the vomit is clear.

If the patient does not breathe, immediately provide artificial respiration.

IN CASE OF INTOXICATION. CARRY THE PATIENT WITH THE DOCTOR AND SHOW THE LABEL



Environmental protection measures.

Avoid contaminating lakes, rivers, streams, ponds and any source or reservoir of water, whether by direct application, hauling the product by the wind, washing the application equipment or removing leftovers.

Destroy empty containers. The process of destruction and useless packaging must be carried out in accordance with applicable legislation.



Storage and transport conditions

Store this product in its original container, properly closed and labeled, in an insulated and locked warehouse. This place must be dry, fresh and well ventilated.

Perfectly order the stowage in the warehouse, using pallets for this purpose.

The height of the pallets should be limited to the maximum tolerable without the packaging of the bottom containers being damaged.

This product should not be loaded on vehicles that carry travelers, animals, food or other materials for human or animal consumption or

This product should be kept away from heat and direct fire.

The containers should be loaded and unloaded carefully. Never put other heavy goods on top that could crush them, nor drop them from above.

They must be removed from the cargo vehicle, protruding nails, metal strips and chips that can pierce the containers and cause spills.

This product must be transported in closed containers. This product should be stored separately from herbicides to avoid cross contamina-



Warranty

ROYAL GARDEN, S.A. DE C.V. It guarantees the composition of FERTILI-ZANTE PARA PASTO, however it is not responsible for the results of the product, since the handling, transport, storage, dosing and application of this product are beyond your control.



Dosage, instructions for use and application

- 1. The contents of the 1 kg bag. It reaches an area of 15 to 20 m2 of grass.
- 2. Make sure to apply it when the grass blades are free of dew.
- 3. DO NOT apply more than indicated.
- 4. Repeat the application every month MAKE SURE.
- 5. Keep the product away from children.

This product leaves no residue, does not create parasites, or attract insects, has no penetrating odors and is safe in use.

To apply the product: Open the bag with scissors and sprinkle the product regularly and evenly over the entire grassy surface. Be sure to apply it after cutting the grass, when the leaves are free of dew and you should water abundantly after fertilizing.



Application time

This fertilizer can be applied in any of the twelve months of the year.



N Incompatibility

Fertilizer for Grass, should be applied alone, without being mixed with other products.



Contraindications

Fertilizer for Grass, should not be applied without personal protective equipment consisting of gloves and mouth covers.



General information about the product.

Grass fertilizer is a formula designed to abundantly develop grass-covered surfaces. Since it is made with the best quality raw materials. It provides nitrogen, phosphorus, and potassium.

Nitrogen in ammoniacal form (NH4). Involved in the development of roots and fodder, making it greener and succulent. Phosphorus is an essential nutrient for plant growth and cannot be replaced by another. Involved in root formation. In adequate quantities. Phosphorus increases the efficiency of the use of water and other nutrients.

Potassium gives resistance to the attack of pests and diseases of plants and favors their development from early stages.

= Applications and recommendations

Grass fertilizer comes in the form of granules of various colors and is ready to be applied.

Dose: Apply at a rate of 100 gr per square meter. It is recommended to do chemical analysis of the soil to be fertilized. To know the real needs of the grass.

Application form: Volley on the grassy surface.

Recommendation: Apply after pruning, then water thoroughly, fertilize every 30 days, approx.

Pastures: Folder, Bentgrass, Grass, St. Augustine, Accentipede, Dallis, Red fescue, Carpet, Creeping, Dichondra Kikuyu, Velvet, Beremuda, Fine, Red top.



🤼 Risk warnings

GRASS FERTILIZER ROYAL GARDEN'S ®, is a slightly toxic product for man and pets, so it is recommended to follow the precautions in the use and handling of this type of product.

Do not store with food products, do not reuse this container, destroy it, do not leave it within the reach of children.



👊 Guaranteed Analysis

Ammoniacal nitrogen (NH4) 15.0% Phosphorus P205 10.0% Potassium K20 5.0%