





Fertilizer for camel family NPK 1.4-1.3-1.5

They do not contain weed seeds, so there is no need to worry about weeding as it can be with other types of manure.

Alpaca manure does not burn the plant leaves when it reaches them, which makes it easier to apply. Due to the relatively high content of organic matter (~43%), the use of these fertilizers increases the content of nutrients in the soil, as well as improves its structure and water-holding capacity.

Camel, llama and alpaca manure pellets contain less moisture than other animal manure, so one kilogram or handful of this manure adds significantly more nutrients to the soil.

They can be used without additives, their use does not pollute the environment.

Manure from camels, llamas and alpacas contains more nitrogen, phosphorus and potassium than manure from other farm animals.

Fertilizer also contains other nutrient elements such as calcium, magnesium and sulfur that plants need.

The use of fertilizer granules promotes plant development, resulting in the development of beautiful buds and flowers.

The inner packaging begins to decompose in about 60 days.

The manure of camel family naturally contains a perfect balance of nitrogen, phosphorus, potassium and microelements.

The product is completely produced in Latvia from the manure of

It is safe for the environment, people and animals.

The granules do not have an aroma.

Fertilizer granules can be added to the soil at any time of the year and at any stage of plant development.

It is important to emphasize that there is no evidence in the world that alpacas and llamas are carriers of E. Coli 157. Therefore, the use of their manure reduces the risk of microbiological contamination of food.

The manure of these animals contains little water and is practically dry, so it can be used without prior composting.

Alpaca manure decomposes relatively quickly and can be embedde into the garden in early spring to prepare the soil for planting.

Also, it is possible to use them for additional fertilization of plants, stirring them into the top layer of the soil or making a so-called "tea" or infusion.

The user should note that camel, llama, alpaca manure pellets have a high (basic) pH of 9.3, so they are especially useful in acidic soils with pH below 6. In contrast when growing plants that require acidic soil - rhododendrons, azaleas, heathers, hydrangeas, cranberries, cultivated blueberries, etc. - be careful with this fertilizer, it is safer to use it in smaller doses, exactly as mentioned on the package.

Usage is on the respective packaging.

It is possible that the granules have not yet dissolved in autumn. But we can be sure that all the nutrients from these granules have entered the soil, but only binders such as lime remain.

Manufacturer: SIA "Raksi BIO", "Raksi", Cēsu novads, "Drabešu pagasts, LV-4101 e-mail: info@raksibio.lv www.raksibio.lv



Raw materials: Manure of camels, llamas and alpacas.

