

An innovative organic granular Biostimulant

Protamin[®] N13 is a BioGro certified product with both high nutritional efficiency and a low environmental impact.



Key Benefits

Balanced Nitrogen Supply

Protamin® N13 (13% organic nitrogen) is an innovative organic granular biostimulant. It provides fast, medium and slow release of nitrogen, ensuring a balanced supply to plants during the crop cycle and reducing the risk of nutrient losses.

Increasing Soil Fertility

Protamin is high in organic carbon as well as having a high water absorption capacity. The hydrolysed proteins and free amino acids have a biostimulant effect on soil microbes. This improves nutrient uptake and promotes healthy root growth and photosynthesis. Protamin® N13 increases plant tolerance to environmental stresses.

Protamin is a Biolchim New Zealand Ltd product distributed by Fertco 2016 Ltd.

Usage

The granules are easy to spread with low odour. Suitable for vegetables, cropping and orchards (200 - 400kg per hectare) as well as pasture and turf (80 - 100kg per hectare).

Storage

Store in a cool, dry, well-ventilated place out of direct sunlight.

Chemical Analysis



Availability



500 kg

7 1,000 kg

び Bulk

Applicational Crops

Suitable for use on pasture and a wide range of horticultural/agricultural crops.

