MICROSTAR PZ

Agronutrition

FERTILISER - NP 17.4-10 FERTILISER WITH ZINC

Precision technologies

Ρ S Ν K Ca Mg 10% 17.44% 4.4% В Cu Fe Mn Мо Zn 2%



Specifications

PACK SIZE 20 KG

FORMULATIONTechnology Phosphorus
Preservation

CHECK CONDITION
OF PRODUCT AT
36 months

APPLICATION

Soil

FORMMicro granules

DENSITY 0.85 +/- 0,05

STORAGE CONDITIONS

Store away from humidity

Agronomic interests

ROLE OF NUTRIENT(S)

MICROSTAR PZ associates Nitrogen and Phosphorus to the Zinc trace element under perfectly assimilable forms. This mineral balance acts directly on the growth and the vegetative development.

MICROSTAR PZ covers the needs in Zinc of the most demanding crops. Hardly mobile in the soil, Phosphorous is difficult to access by the roots of the seedling.

The close placement of P and Zinc to the roots, increases the uptake chances by many factors.

PRODUCT SPECIFICATIONS

Uniform micro-granules provide multiple contact points with the seed providing emerging seedlings with vital nutrition elements for an optimum start.

Microstar PZ is a vital part of the new season fertiliser program. It improves the efficiency of fertiliser use, and limits leaching losses improving yield.

Microstar PZ is specially designed to be used with all microgranule application equipment currently set up on seeders. It offers extremely accurate fertiliser placement at the time of planting. Microstar PZ allows reduced quantities of fertiliser to be used and simplifies logistics.

FEATURES AND BENEFITS OF THE FORMULATION

The specific formulation of this product guarantees a very strong assimilation of the nutrition elements by the soil solution guaranteeing a better availability for the roots.

This product is formulated with rigorously selected raw materials, guaranteed by quality control, to ensure a perfect safety of use and to optimize the absorption through the soil.

Directions of use

CROP RECOMMENDATIONS

- > MAIZE, CEREAL Rate: 20-30 kg/ha Timing: placement in the furrow with the seeds. Applied with micro granule applicator.
- > **VEGETABLES AND OTHER CROPS** Rate: 20-30 kg/ha Timing: placement in the furrow with the seeds. Applied with micro granule applicator.
- > FORAGE BRASSICAS Rate: 20-30 kg/ha Timing: placement in the furrow with the seeds. Applied with micro granule equipment or mixed with seeds (with conventional drills). When mixing with seeds, thoroughly mix the micro granules with the seeds. Sow about 3 to 4 hectares at most to avoid separation of the mix.
- > FODDER BEET Rate: 30 kg/ha Timing: placement in the furrow with the seeds. Applied with micro granule equipment.
- > PASTURES/LUCERNE/FESCUE/RYEGRASS/CLOVER Rate: 20 kg/ha Timing: placement in the furrow with the seeds. Applied with micro granule equipment or mixed with seeds (with conventional drills). When mixing with seeds, thoroughly mix the micro granules with the seeds. Sow about 3 to 4 hectares at most to avoid separation of the mix.

Instructions for use

Make sure equipment used is calibrated, apply the correct amount of product. Take atmospheric conditions into consideration, such as humdity etc affecting flow. Empty microgranule boxes after use.

Precautions

DO NOT APPLY ON FRENCH BEANS AND CARROTS.

IMPORTANT: respect the uses, doses, conditions and instructions for use mentioned on the packaging, which are determined according to the characteristics of the product and the applications for which it is recommended. On this basis, conduct the crop and treatments according to the best agricultural practices taking into account, under your responsibility, all the specific factors concerning your farm, such as soil characteristics, weather conditions, cropping methods, cultivars and their specific resistances. AGRONUTRITION guarantees the quality its products only in their initial packaging over the period indicated on the manufacturer's certificates. They guarantee their conformity to the composition indicated on the packaging and to the regulations currently in force. Precautionary measure brochures are available on request. To request a MSDS, thank you to contact: fds-msds@agro-nutrition.fr