NPK 14-18-18+6S+0.3B

Ternary fertilizer, complex granule, with sulfur and boron

Use

NPK 14-18-18+6S+0.3B is a complex granule fertilizer, highly concentrated and with excellent nutritional balance, containing the three primary macronutrients, sulfur (100% in sulfate form) and boron. This formulation increases agricultural productivity, prevents soil degradation and improves fertility of deficient soils. NPK 14-18-18+6S+0.3B can be used directly for soil fertilization or as raw material in the industry for production of mineral fertilizer blends.

Packaging

- In bulk
- Big bags available upon request.

Properties

Physical

Physical state: granule Appearance: beige

Chemical

Nitrogen: 14% (in ammoniacal form)
Phosphorus: 18% (P₂O₅ soluble in CNA + water)

Potassium: 18% ($K_2\bar{O}$ soluble in water) Sulfur: 6% (in SO_4 sulfate form)

Boron: 0.3%

