# NP+S 19-38-00+6S

# Binary fertilizer, complex granule, with sulfur

#### Use

NP+S 19-38-00+6S is a binary fertilizer with complex granule, has excellent nutritional balance of nitrogen and phosphorus and is enriched with secondary macronutrient sulfur, with 100% of the sulfur in sulfate form ( $SO_4$ ). This formulation increases agricultural productivity, prevents soil degradation and improves fertility of deficient soils. NP+S 19-38-00+6S 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

Loose density: 0.90
Packed density: 1.02
Physical state: granule
Appearance: light brown

#### Chemical

pH: 7.5

Nitrogen: 19% (in ammoniacal form)

Phosphorus: 38% (P<sub>2</sub>O<sub>5</sub> soluble in CNA + water)

Sulfur: 6% (in SO<sub>4</sub> sulfate form)

