





is a granular nitrogen fertilizer containing sulphur and the addition of finely ground lignite as a source of humic acids. The final product consists of grey to black granules which are surface treated with good properties for storage. Certified fertilizer.

N 26% S 13% C org 0,25%

Technical specification:

Total nitrogen (N) 26,0%

ammoniacal nitrogen (N) 18,5%

nitric nitrogen (N) 7,5%

water soluble sulphur (S) 13,0%

Carbon (C) org. from lignite min. 0,25%

Particle size distribution: (2-5 mm) min. 90, 0%

Nitrogen fertilizer with S content and addition of lignite is suitable for basic fertilization before sowing, spring first and second fertilization of crops, alternatively fertilization during growing season of the crops by dosing of nutrients nitrogen and sulphur. It is especially suitable for fertilizing field crops grown on light sandy soils with low humus content. It contains finely ground lignite, which is a natural resource humic acids.

Package: loaded in bulk into wagons or vehicles, PE bags 25 kg, big-bags 1000 kg or 600 kg.

