

N 26

Nitrogen fertilizer solution with sulfur

Packs: 12 - 25-270- 1300 kg

COMPOSITION:

Total Nitrogen (N)	26%
Nitric Nitrogen (N)	6%
Ammoniacal Nitrogen (N)	8%
Nitrogen (N) Ureic	12%
Water-soluble sulfur trioxide (SO ₃)	13%
Zinc (Zn) soluble in water	0.01%

TECHNICAL FEATURES:

N 26 is a fertilizer designed to provide crops with nitrogen in a form that is fully assimilable by plants through foliar application, soil application, and fertigation. N 26 is obtained from the combination of different nitrogen forms to ensure consistent, long-term fertilizing action. The presence of sulfur (13% SO₃) promotes soil acidification, creates an ideal microenvironment for root absorption of microelements, and stimulates the formation of sulfur-containing amino acids, improving crop productivity. In straw crops (wheat), sulfur increases protein content and therefore the specific weight of the grain, thus improving production in terms of quality and productivity. N 26 contains zinc to stimulate the meristematic development of shoots and roots, improving their growth.

PHYSICAL CHARACTERISTICS:

Specific weight: 1.30 Kg/lit

pH of the 1% solution: 7.40

Conductivity at 1% (mS/cm): 1.39

METHOD AND DOSAGE OF USE:

FOLIAR APPLICATION

Wheat:	in the weeding phases	25-40 lt/ha
	In the earing stages	20-25 lt/ha