

BS RADICAL

Organo-Mineral Fertilizer Nitrogenus 11 in suspension + Micro (low content of Biuret)

Packaging: 1.3 - 6 - 12 - 25 Kg

COMPOSITION:

Total nitrogen (N)	11%
Organic Nitrogen (N)	3.8%
Nitrogen (N) Ureic	7%
Boron (B) soluble in water	0.47%
Water-soluble iron (Fe)	1.35%
Iron (Fe) chelated with EDDHA	0.15%
Iron (Fe) chelated with DTPA	0.6%
Iron (Fe) chelated with EDTA	0.6%
Water-soluble manganese (Mn)	0.36%
Manganese (Mn) chelated with EDTA	0.36%
Water-soluble zinc (Zn)	0.2%
Zinc (Zn) chelated with EDTA	0.2%
Organic carbon (C) of biological origin	9%

Chelating agent: EDTA. Range of pH which guarantees good stability of the chelated fraction: 3-9

Chelating agent: DTPA. Range of pH which guarantees good stability of the chelated fraction: 3-7.5

TECHNICAL FEATURES:

BS RADICALE is an organomineral root fertilizer for all tree, vegetable, and flower crops. BS RADICALE optimizes, regulates, and accelerates sap flow, improving the absorption of various nutrients and, consequently, the vegetative and productive status of plants. In pear trees, it helps resolve mycoplasma problems (pear rot). BS RADICALE strengthens the root system and prevents iron chlorosis.

PHYSICAL CHARACTERISTICS:

Specific weight: 1.26 Kg/lit

pH of the 1% solution: 7

Conductivity at 1% (mS/cm): 0.70

METHOD AND DOSAGE OF USE:

RADICAL APPLICATION

Fruit trees, vines, citrus fruits, kiwi:	with poleinjector, for plants in crisis	40-50 cc/plant and 5-10 L/water
Fruit trees, vines, citrus fruits, kiwis:	in open field	5-7 L/ha/intervention
Vegetables:	in open field	6-8 L/ha/intervention
Floricultural:		1-3 L/m ³