

AGROSOIL Micro 11-49+1 Zn

Solid mineral fertilizer NP 11-49+1 (Zn) microgranular

20 kg packs

COMPOSITION:

Total nitrogen (N)	11%
Ammoniacal Nitrogen (N)	11%
Phosphorus anhydride(P ₂ O ₅)sol. In neutral ammonium citrate and water	51%
Phosphorus anhydride(P ₂ O ₅)sun in water	49%
Zinc (Zn) total	1%

TECHNICAL FEATURES:

The high surface area provided by the microgranules and the acidic nature, give to **AGROSOIL Micro 11-49+1Zn**, a NP mineral fertilizer, with a strong starter effect. The effect is more evident if used in the sowing or transplanting furrow. The presence in **AGROSOIL Micro 11-49+1Zn** Zinc, an important microelement, together with a high content of phosphoric anhydride (P₂O₅), promotes the development of crops in the early stages of growth, even in less suitable soils and with pH Alkaline. In fact, in a basic environment, the low mobility of phosphorus and its ability to form insoluble compounds with calcium reduce the starter effect, thus limiting the plant's growth rate.

PHYSICAL CHARACTERISTICS:

Appearance: micro-granulated

Granulometric distribution: 0.5-1.2 mm

Apparent density: 850 g/l

pH: 4.5 ± 0.5

METHOD AND DOSAGE OF USE:

Corn, Sunflower, Rice, Soybeans, Sorghum:	localized(sowing)	20-40 kg/ha
Wheat, Rapeseed, Autumn-Winter Cereals:	localized(sowing)	30-60 kg/ha
Sugar beet:	localized(sowing)	20-40 kg/ha
Tomato, Vegetables (open field)	Localized(sowing-transplanting)	30-60 kg/ha
Greenhouse vegetables:	Localizedbut not on the roots (transplant)	40-80 kg/ha
Fruit trees, olive trees:	Localizedbut not on the roots	20-50 gr/plant or 350 gr/m ²
Screw:	Localizedbut not on the roots	5-15gr/plant