

FORMULATO NPK CON MICROELEMENTI E CONTENENTE LIEVITO
FORMULATO NPK CON MICROELEMENTI E CONTENENTE LIEVITO

ACTIVE GOLD NPK 17 17 17 + ME

La LINEA ACTIVE GOLD combina in formulati idrosolubili una componente inorganica con una componente organica caratterizzata da spiccate proprietà biostimolanti. La perfetta solubilità, legata alla purezza delle materie prime impiegate, i particolari rapporti di combinazione, la consistente presenza di amminoacidi levogiri a basso peso molecolare, l'integrazione con microelementi chelati, rendono questi idrosolubili prontamente assimilabili, in qualsiasi fase fenologica. La particolare combinazione tra parte minerale e componente organica, favorisce lo sviluppo della microflora e della microfauna edafica, accentua la rizogenesi, migliora tutte le caratteristiche della pianta. La presenza della glicinbetaina stimola la pianta ad una importante reazione osmoprotettiva in risposta agli stress ambientali pedoclimatici (termico, idrico, salino) mantenendo così attive le funzioni metaboliche delle cellule. Questi idrosolubili esplicano una marcata azione biostimolante. ACTIVE GOLD NPK 17 17 17 è il titolo, il cui rapporto equilibrato 1:1:1 lo rende idoneo per i trattamenti su tutte e durante tutto il ciclo produttivo.

The ACTIVE GOLD LINE unique for its features, combines in a watersoluble formulation a mineral component with an organic plant origin raw material characterized by a marked biostimulant activity. These water-soluble fertilizers are easily assimilable by plants, in any phenological stage, through the leaves and the roots thanks to their high solubility, due to the purity of the raw materials inside, the particular ratios of fertilizing elements, the consistent presence of low molecular weight L-amino acids, the presence of chelated microelements. The particular combination of mineral fraction and vegetable organic component, favors the development of the microflora and the edaphic microfauna, the rhizogenesis, improves all the characteristics of the plant. The presence of glycinebetaine stimulates the plant to an important osmoprotective reaction in response to pedoclimatic environmental stresses (thermal, water and salt stress) thus keeping the metabolic functions of the cells active. These water-soluble fertilizers have a marked biostimulant action. The ureic fraction present derives from UREA, PROPERLY CONDITIONED through a particular electrostatic process, aimed at improving the stability of the product and enhancing the nutritional characteristics of this particular type of water-soluble fertilizers.

Zna Ĺajke / Features:

| | |
|--|-------|
| Imballi (Packings) | 10 kg |
| Azoto (N) Totale (Total nitrogen (N)) | 17% |
| Azoto (N) organico (Organic nitrogen (N)) | 1.3% |
| Azoto (N) nitrico (Nitric nitrogen (N)) | 4.5% |
| Azoto (N) ammoniacale (Ammoniacal nitrogen (N)) | 3% |
| Azoto (N) ureico (Ureic nitrogen (N)) | 8.2% |
| Carbonio (C) organico di origine biologica (Carbon (C) of biological origin) | 7.5% |









Adriatica

ADRIATICA Spa
Strada Dogado 300 / 19-21
45017 Loreo (ROVIGO) ITALIA

www.k-adriatica.it
E info@k-adriatica.it

Zna [ajke / Features:

| | |
|---|--------|
| Anidride fosforica(P2O5) solubile in acqua (Water-soluble phosphorus pentoxide (P2O5)) | 17% |
| Ossido di potassio (K2O) solubile in acqua (Water-soluble (K2O) potassium oxide) | 17% |
| Boro (B) solubile in acqua (Water-soluble boron (B)) | 0.01% |
| Rame (Cu) solubile in acqua (Water-soluble copper (Cu)) | 0.002% |
| Rame (Cu) chelato con EDTA (Copper (Cu) chelated by EDTA) | 0.002% |
| Ferro (Fe) solubile in acqua (Water-soluble iron (Fe)) | 0.02% |
| Ferro (Fe) chelato con EDTA (Iron (Fe) chelated by EDTA) | 0.02% |
| Manganese (Mn) solubile in acqua (Water-soluble manganese (Mn)) | 0.01% |
| Manganese (Mn) chelato con EDTA (Manganese (Mn) chelated by EDTA) | 0.01% |
| Molibdeno (Mo) solubile in acqua (Water-soluble molybdenum (Mo)) | 0.001% |
| Zinco (Zn) solubile in acqua (Water-soluble zinc (Zn)) | 0.002% |
| Zinco (Zn) chelato con EDTA (Zinc (Zn) chelated by EDTA) | 0.002% |

| Usjevi / Crops | Na [in kori [tenja / Way of use | Doziranje / Dosage |
|--|---------------------------------|--------------------|
|  Colture floricole (Flowering plants) | --- --- | 25-50 kg/ha |
|  Colture orticole (Horticultural crops) | --- --- | 25-50 kg/ha |
|  Colture frutticole (Fruit crops) | --- --- | 25-50 kg/ha |
|  Colture cerealicole (Cereal crops) | --- --- | 25-50 kg/ha |

Tehni [ki list (Technical sheet) - 181818IO-ST

Ufficio commerciale Italia - Italian sales office
T +39 0426 669618

Ufficio commerciale estero - Foreign sales office
T +39 0426 669616

Amministrazione - Administration
T +39 0426 669611 - F +39 0426 669630


C.F. 02907070235 - P.IVA 01135290292 - CCIAA n. 02907070235 - Cap. Soc. 10.000.000,00 € - Reg.Fabbricanti n. 127/06



Adriatica

ADRIATICA Spa
Strada Dogado 300 / 19-21
45017 Loreo (ROVIGO) ITALIA

www.k-adriatica.it
E info@k-adriatica.it

| Usjevi / Crops | Na ĩn kori ĩtenja / Way of use | Doziranje / Dosage |
|--|---|--------------------|
| Colture industriali (Industrial crops) |  | 25-50 kg/ha |

