Appearance **Beige granules**  con umati solubili

pН

**Packaging** Bags 25 kg Pallet 1800 kg

## **N-Force**

**N-Force** is an innovative organomineral nitrogen fertilizer with urea-formaldehyde. It represents the true alternative to common nitrogen fertilizers. The nitrogen is divided in four different forms to follow the nutritional demands of cultivations and minimize the wastes for evaporation and dispersion in the soil. The combination of nitrogen with humic acids exalts the efficacy of the nutritive process and the productive results of cultivation, by ensuring in the meantime, environmental and economic benefits. The use of N-Force increases the assimilation capability of radical apparatus, by improving the effective-

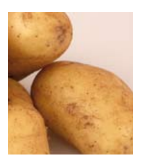
ness of the nitrogen fertilization. Humic acids also act as transporters of nutritive elements inside the plant.

## N-Force:

- satisfies the nitrogen demand of all the cultures;
- stimulates, through the nitrogen action, the protein synthesis by improving the global quality of production;
- reduces the vegetables nitrates build-up;
- reduces the nitrogen placer mining in the soil which becomes suitable for low environmental impact fertilizations.











ANALYSIS	%
Total nitrogen (N)	30
organic	1
ammoniacal	3
ureic	24
from ureaformaldehyde	2
Water-soluble sulphur trioxide (SO3)	9
Organic carbon (C)	7.5

(Rg/IIu)	DIRECTIONS FOR USE
200-300	WHEAT, BARLEY, OTHER CEREALS
200-350	Maize, sorghum, sunflower
250-400	VEGETABLES
250-300	Ротато
200-250	FRUIT TREES

(kg/ha) DIRECTIONS FOR USE

m 1 ·
Topdressing
Topdressing
Topdressing
Topdressing
Starting of vegetative growth