

UREA
BARBARY BLANTE



Even in extreme conditions
Ecological Urea
BARBARY - PLANTE[®]
in the answer

Ecological Urea Barbary Plante

Composition:

Ecological Urea Barbary-Plante is a soil conditioner composed with biodegradable polymer BARBARY-PLANTE (Copolymère Acrylamide-acrilate de sodium reticule).
Subject of the French Ministry of Agriculture Homologation Number 90 101 33 enriched by Urea fertilizer 46% N.

ECOLOGICAL UREA Main performances:

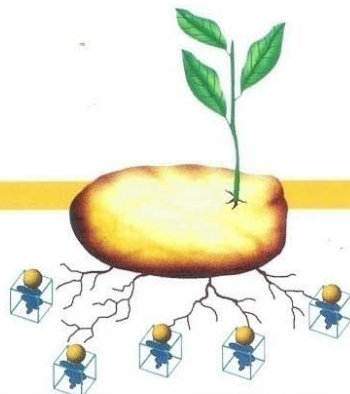
- 1- Ecological Urea have the same nutrition effect of traditional Urea, but without damage to the environment, because it is not soluble in water and not goes with irrigation water, but remain stored inside the Gelatins of the agricultural polymer and nitrate the crops throughout the roots without wastage.
- 2- Absorbs quickly 500 to 1000 times its volume of water and safe it, and realize 50 % economy in water irrigation.
- 3- Provides plants with water and nitrogen in a continuous as slow fertilizer, and protect crops from the drought.
- 4- Avoid adverse impact on the environment by reducing the waste of fertilizer, wastewater pollution, and the pollution of groundwater, also reduce the salt harmful effect.

All these aptitudes to a sustainable improvement of all types of soil with clear yields increases as it has been proved in many field tests performed.

How it works:

The living seed germinates creates roots which will penetrate the particles of Ecological Urea to find nitrogen and water.

Eventually the young plant will find nutrients elements to grow and develop a particularly large rooting system which will optimize the absorption of all traditional nutrients applied at a later stage.



ADVANTGES OF ECOLOGICAL UREA

Agronomic aspects:

- Yields increase
- Shortening of cultivation cycles
- Protection of crops against drought
- Increase of plants resistance to diseases

Economic aspects:

- Watering reduction up to 50%
- Man power reduction
- Reduction of soil working
- Saving on draining costs
- Improvement of usual fertilizers efficiency

Soils improvement:

- Humus sustainable development
- Enhancement of barren lands
- Softening of compact soils

Reforestation:

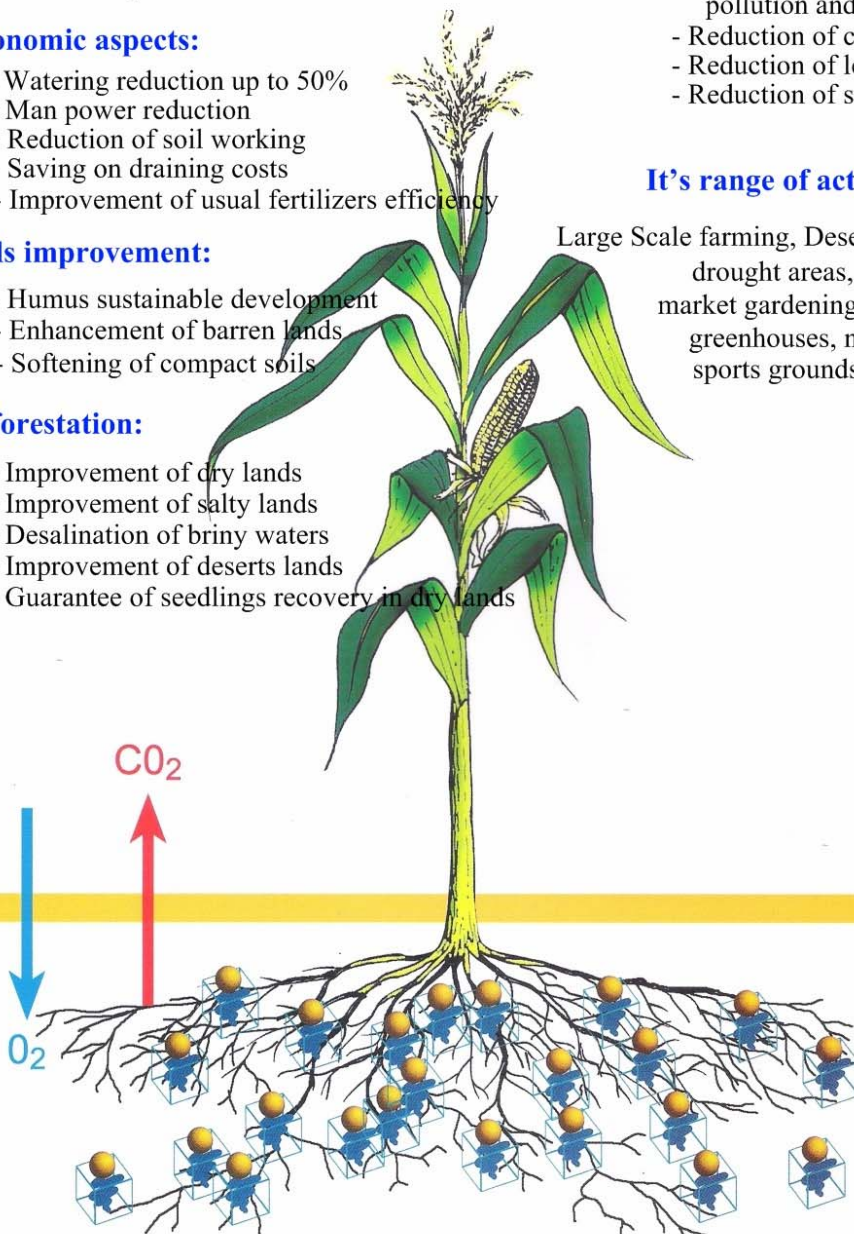
- Improvement of dry lands
- Improvement of salty lands
- Desalination of briny waters
- Improvement of deserts lands
- Guarantee of seedlings recovery in dry lands

Environment protection:

- Fight against erosion
- Fight against soil deterioration
- Fight against deterioration
- Fight against ground water pollution and nitrates seepage
- Reduction of chemicals pollution
- Reduction of leaching
- Reduction of soil salinity

It's range of action

Large Scale farming, Desert lands, barren lands, drought areas, arboriculture, market gardening, flowers growing, greenhouses, nurseries, forests, sports grounds, golf courses etc...



Instruction for use

1- Large Scale Farming:

After tiling the soil and opening lines of a seed, put Ecological Urea in places a seed and then put above seeds and closing lines and do irrigation.

2- Vegetables:

Place 20 grams of Ecological Urea in the pit of the plantation of the seed or Seedless and mixed the Ecological Urea with soil of the pit and then put the seed or the seedless and do irrigation.



AGRO FRANCE INTERNATIONAL

Agent de France

76-78 Avenue des Champs-Élysées
75008 Paris-France

Tel: +(33) 1.42.25.54.42

E-mail: agrofrance@gmail.com

INVENTION PATENTS: Holder of the GOLD MEDAL of INVENTIONS and TECHNICS, also invention holder of the WORLD INTELLECTUAL PROPERTY ORGANIZATION (WIPO-OMPI)

BARBARY-PLANTE: Trade mark