





# LIQUID CONDENSED NITROGEN - BORON FERTILIZER

NBA is a liquid organochemical Nitrogen - Boron fertilizer. 85% of the contained nitrogen is of slow release, deriving from water soluble polymethylene urea, while boron comes from borate salt. Furthermore, NBA contains 14% Ascophyllum nodosum seaweed extract, which stimulates plant growth and increases the efficiency and the assimilation of nitrogen and boron.

#### **STANDARD ANALYSIS**

- Nitrogen(N) 18.6 %	6
Polymethylene Nitrogen 15.8 %	6
Urea Nitrogen 2.8 %	6
- Boron (B) 1.9 %	6
- Marine plant Extract14.0 %	6

#### **CROPS**

Olive trees

Vineyard

Citrus trees

Fruit trees

Vegetables

Sugar beets

Strawberry

**Bushes** 

## PROPERTIES

- It enhances constant growth of all crops, while it promotes fruit set.
- It releases nitrogen gradually in order for it to be fully absorbed by plants.
- Thanks to its sticking properties, NBA keeps boron and seaweed nutrients on the leaves or near the roots, increasing their assimilation by plant.
- It is not washed out and it does not evaporate.
- It has a very low phytotoxicity index.
- It is an energy source for beneficial soil microorganisms.
- It does not contaminate the environment.
- It does not form crystals on the leaf and it does not precipitate in the tank.



### **PACKAGES**

Plastic Bottle 250 ml	box of 50 pieces
Plastic Bottle 11	box of 12 pieces
Plastic Cont. 5 I	box of 4 pieces
Plastic Cont. 12 I	-
Plastic Cont. 25 I	-
*Plastic Drum 2001	-
*PI.Tank (IBC) 1,000 I	-

<sup>\*</sup>Available upon request