

VERİM[®]
Gübre
Daha iyi tarım



JAN-32

LIQUID NITROGEN



Verim Line

+90 216 888 04 22

Cumhuriyet Mahallesi, Kartepe Sokak, No:4, Kat:5 Kartal/ İSTANBUL
www.verimgubre.com / info@verimgubre.com

UAN-32

Liquid Nitrogen

GUARANTEED CONTENT (W/W%)

Total Nitrogen (N)	32
Ammonium Nitrogen (N)	8
Nitrate Nitrogen (N)	8
Urea Nitrogen (N)	16

PLANTS

UAN-32 may be used as a bio-stimulant in annual and perennial plants. It is possible for this product to be used securely and safely at greenhouses, industrial plants, pome and stone fruits, tuber plants, banana, tea, hazelnut trees and so on, along with open space plants through leave and soil. Especially, it makes important yield increases in vegetables and plants, of which leaves are edible (consumed).

FEATURES OF PRODUCT

This is a fertilizer in liquid form having high level of nitrogen (32%), and formulated through the combination of high nitrogen composition, nitrate, ammonia and urea forms.

BENEFITS

There is minimum nitrogen loss in comparison with the powder fertilizers. The UAN that is applied through the leave and water shows its effect in a short period of time and activates the plant and strengthens the vegetative mechanism. It has a feature of comparison with other plant spraying and micro elements, and is possible to use the same both in fertilizing and agricultural spraying applications by making multiple application at one time.

It indexes the soil with a special solution formula and brings the entire sowing and planting process into a stable form and ensures the formation of a

more productive soil structure at the planting process. The insufficiency of the nitrogen at the soil and even if it may be sufficient, the use of it is recommended in case the plants are not benefited sufficiently from this nitrogen as a result of various negative aspects, and shows the lack of growth and development.





Plant

Dosage

Via Leaves

Dosage

Via Dripping

Wheat, Barley, Sunflower, Rice Plant	100 Lt water/250 - 300 cc	2 - 3 Lt/da
Corn, Cotton	100 Lt water/250 - 300 cc	2 - 3 Lt/da
Sugar Beet, Onion, Peanut	100 Lt water/250 - 300 cc	2 - 3 Lt/da
Watermelon, Melon, Carrot, Radish, Strawberry	100 Lt water/250 - 300 cc	2 - 3 Lt/da
Potato	100 Lt water/250 - 300 cc	2 - 3 Lt/da
In All Open Space Vegetables	100 Lt water/250 - 300 cc	2 - 3 Lt/da
Greenhouses	100 Lt water/250 - 300 cc	2 - 3 Lt/da
Stone and Pome Fruit Trees	100 Lt water/250 - 300 cc	2 - 3 Lt/da
Citrus	100 Lt water/250 - 300 cc	2 - 3 Lt/da
Olive	100 Lt water/250 - 300 cc	2 - 3 Lt/da
Golden	100 Lt water/250 - 300 cc	2 - 3 Lt/da
Grape vine (Vineyard)	100 Lt water/250 cc	2 - 3 Lt/da
Banana	100 Lt water/250 cc	2 - 3 Lt/da
Hazelnut	100 Lt water/250 cc	2 - 3 Lt/da
Tea	100 Lt water/250 cc	2 - 3 Lt/da