

Tailor-Made Formulas for Global Agriculture



GreenSpace

GUARANTEED CONTENT	(% w/w)
Total Nitrogen (N)	2
Potassium Oxide (K2O)	5
Total Organic Matter (OM)	40
Total Organic Carbon	17
Total Humic & Fulvic Acid	36

It increases plant nutrient uptake and strengthens biological activity in the soil by providing a food source for microorganisms. It improves soil structure, increases water retention capacity thanks to its organic matter content, and supports root development. It provides energy and growth support, is a quick energy source for plants and accelerates development.





Orgamin

GUARANTEED CONTENT	(% w/w)
Total Nitrogen (N)	2
Potassium Oxide (K2O)	3,5
Calcium Oxide (CaO)	0,42
Magnesium Oxide (MgO)	0,25
Iron (Fe)	0,18
Manganese (Mn)	0,50
Zinc (Zn)	0,55
Boron (B)	0,25
Total Organic Matter (OM)	40
Total Organic Carbon	17
Total Humic & Fulvic Acid	36

It increases plant nutrient uptake and strengthens biological activity in the soil by providing a food source for microorganisms. It improves soil structure, increases water retention capacity thanks to its

organic matter content, and supports root development.





Extramin Plus

GUARANTEED CONTENT	(% w/w)
Total Nitrogen (N)	3
Potassium Oxide (K2O)	1
Free Amino Acid (AA)	8
Total Organic Matter (OM)	40
Total Organic Carbon	17
Total Humic & Fulvic Acid	36



It accelerates plant growth because amino acids support cell development and increase protein synthesis.

It increases soil microbial activity and facilitates the dissolution of nutrients by providing a food source for beneficial microorganisms.

It increases resistance to stress and diseases, amino acids and organic components strengthen the plant's resistance to drought, temperature changes and pests.





AlgiMoss

GUARANTEED CONTENT	(% w/w)
Potassium Oxide (K2O)	3
Total Organic Matter (OM)	16
Total Organic Carbon	7
Total Humic & Fulvic Acid	14
Alginic Acid	0,



It accelerates plant growth because amino acids and alginic acid support cell development and root formation. It increases soil microbial activity, provides a food source for beneficial microorganisms and ensures better uptake of nutrients by plants.

It increases resistance to stress and diseases, amino acids and alginic acid strengthen the resistance of plants to drought, temperature changes and pests.

AmiNova

GUARANTEED CONTENT	(% w/w)
Total Nitrogen (N)	6,5
Total Amino Acid (AA)	40
Total Organic Matter (OM)	40
Total Organic Carbon	17



Fulviora

GUARANTEED CONTENT	(% w/w)
Total Nitrogen (N)	2,5
Potassium Oxide (K2O)	4,5
Total Organic Matter (OM)	50
Total Organic Carbon	22
Total Humic & Fulvic Acid	47



It accelerates plant growth because amino acids support cell development and protein synthesis. It strengthens root development and enables the plant

to absorb water and nutrients better.

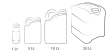
It increases resistance to stress and diseases, and increases resistance to drought, temperature changes and pests.



It increases plant nutrient uptake and strengthens biological activity in the soil by providing a food source for microorganisms.

It improves soil structure, increases water retention capacity thanks to its organic matter content, and supports

root development. It provides energy and growth support, is a quick energy source for plants and accelerates development.





N-Grow

GUARANTEED CONTENT	(% w/w)
Total Nitrogen (N)	20
Magnesium Oxide (MgO)	1
Iron (Fe)	0,05
Manganese (Mn)	0,05
Zinc (Zn)	0,05
Boron (B)	0,05

To stimulate leaf growth (vegetables such as lettuce, spinach, cabbage). To obtain high efficiency in grains and forage crops (wheat, corn, sugar beet).

sugar user).
To support the plant's energy production by increasing photosynthesis.
To ensure healthy and balanced growth by preventing micro element deficiency.
To make the plant more resistant to environmental stresses.





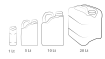
Libratum

GUARANTEED CONTENT	(% w/w)
Total Nitrogen (N)	7
Phosphorus Pentoxide (P2O5)	7
Potassium Oxide (K2O)	7

To support root development during the seedling period. To make agriculture more efficient in the long term by improving the soil

To ensure balanced growth and development in fruit and vegetable production.
To increase the plant's resistance to drought and stress factors.
For producers who want to buy a generally healthy and efficient product.





Flora-Set

GUARANTEED CONTENT	(% w/w)
Phosphorus Pentoxide (P2O5)	15
Potassium Oxide (K2O)	8
Zinc (Zn)	1
Boron (B)	1
Molybdenum (Mo)	0,2



Form - NK

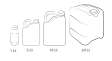
GUARANTEED CONTENT	(% w/w)
Total Nitrogen (N)	4
Potassium Oxide (K2O)	20



To increase flowering and fruit set in fruits and vegetables. To ensure that the seedlings develop a strong root system. To make agriculture more efficient in the long term by improving the soil structure.

To increase the plant's resistance to drought and stress

To ensure efficient flowering and fruit development by controlling the growth of green parts.



To increase the quality, taste and shelf life of fruits and vege-

To prevent fruit rots by strengthening cell walls.
To ensure more efficient and healthy development by increasing photosynthesis capacity.

To increase the plant's resistance to drought and stress factors. For efficient agriculture in the long term by improving the soil structure



Cal

GUARANTEED CONTENT	(% w/w)
Calcium Oxide (CaO)	13
Boron (B)	0,20



CalMag Net

GUARANTEED CONTENT	(% w/w)
Total Nitrogen (N)	7
Calcium Oxide (CaO)	9
Magnesium Oxide (MgO)	3
Boron (B)	0,20
Molybdenum	0,05



To increase the quality, taste and shelf life of fruits and vege-

To prevent fruit rot and cracking by strengthening cell walls. To ensure more efficient and healthy development by increasing photosynthesis capacity.

To increase the plant's resistance to drought and stress factors. To eliminate calcium and boron deficiency in soil and plants.



It is a biocatalyst specifically designed to maintain the delicate balance and optimal ratios of calcium and magnesium, which are critical at all stages of growth, especially in fruit-bearing

plants and fast-flowering annuals. It is ideal for producing healthier plants, stronger stems, stronger roots, and tastier fruits. It helps extend the shelf life and post-harvest storage of healthy, high-quality crops.





Bor - Ten

GUARANTEED CONTENT	(% w/w)
Boron (B)	10

To prevent growth retardation and flowering problems in plants with boron deficiency.
To increase fruit set by promoting flowering.
To increase the quality, taste and shelf life of fruits and vegetables.
To grow resistant plants by strengthening cell walls.
To optimize nutrient uptake by chelating boron in the soil



TeFlora

GUARANTEED CONTENT	(% w/w)
Total Nitrogen (N)	1,5
Zinc (Zn)	3
Boron (B)	3
Molybdenum (Mo)	0,50
Free Amino Acid (AA)	2
Total Organic Matter (OM)	12
Total Organic Carbon	5,2
Total Humic & Fulvic Acid	10,5

To increase fruit set by promoting flowering.
To increase the quality, taste and shelf life of fruits and vegetables.
To ensure better plant development by increasing nitrogen fixation.
To increase yield by promoting plant growth.









1 Lt 5 Lt	10 Lt	20 Lt

Mix

GUARANTEED CONTENT	(% w/w)
Iron (Fe)	6
Manganese (Mn)	4
Zinc (Zn)	5
Copper (Cu)	0,5
Boron (B)	1

To ensure stronger leaf and root development by increasing

photosynthesis. To eliminate zinc, boron, manganese and molybdenum

deficiency.
To increase the quality, taste and shelf life of fruits and vegetables.

To increase fruit set by promoting flowering.

To prevent fungal and bacterial infections by increasing disease resistance.

To increase nutrient uptake by improving soil structure.





1 kg 5 kg

NutriMix

To eliminate zinc and boron deficiency.

GUARANTEED CONTENT	(% w/w)
Water Soluble Magnesium Oxide (MgO)	1,6
Water Soluble Iron (Fe)	6,2
Water Soluble Manganese (Mn)	5,1
Water Soluble Zinc (Zn)	7,5
Water Soluble Copper (Cu)	1,2
Water Soluble Boron (B)	1,2
Organic Matter (OM)	17
Total Humic & Fulvic Acid	15



To ensure stronger leaf and root development by increasing photosynthesis.

To eliminate zinc, boron, manganese and molybdenum defi-

ciency.
To increase the quality, taste and shelf life of fruits and vege-

To increase fruit set by promoting flowering.
To prevent fungal and bacterial infections by increasing disease resistance.

To increase nutrient uptake by improving soil structure.



1 kg 5 kg

Iron Key

GUARANTEED CONTENT (%w/w) Iron (Fe) 13 Manganese (Mn) 3

- Rapid support for plant growth Iron increases chlorophyll production, while manganese contributes to enzyme activity, providing valuable progress.
- Prevention against deficiency risks Deficiency of these micronutrients is particularly common in alkaline soils; this formula is ideal for rapid intervention.
- Suitable for dual application Provides flexibility of use with both soil and foliar applications.



Iron Eddda

GUARANTEED CONTENT	(%w/w)
Iron (Fe)	6
Iron Chelated with EDDHA	6



- To prevent yellowing (chlorosis) problems due to iron deficiency. To ensure stronger leaf and root development by increasing
- photosynthesis.
 To ensure healthier flowering and fruit development in plants.
 To eliminate iron deficiency more quickly in alkaline and high pH
- To increase the quality, taste and shelf life of fruits and vegeta-









K-Defend

GUARANTEED CONTENT (% w/w) Phosphorus Trioxide (P2O3) Potassium Oxide (K2O) 20

Phosphorous Acid (H@PO@) Source
Strong Root Development Support
Synergy with Potassium
Contribution to Plant Health
Application Advantages
This product is a "phosphite-based phosphorus + potassium fertilizer"
that act only supplies outrights but also activates plant defense meth-

that not only supplies nutrients but also activates plant defense mechanisms, enhancing resistance against diseases



Cu-Defend

GUARANTEED CONTENT (% w/w) Phosphorus Trioxide (P2O3) 15 Copper (Cu)

Phosphorous Acid (H@PO@) Source
Copper (Cu) Content
Phosphorous Acid + Copper Synergy
Application Advantages
In summary: This product is a "phosphite-based phosphorus + copper fertilizer" that provides both nutrition (root development, energy, flowering support)

and protection (funal and bacterial suppression impure system activation) and protection (fungal and bacterial suppression, immune system activation).





Soil Improver

GUARANTEED CONTENT (% w/w) Total Nitrogen (N) 16 Urea Nitrogen (NH2-N) 16 Total Sulfur Trioxide (SO3) 40



NoSalt

GUARANTEED CONTENT (% w/w) Total Nitrogen (N) Nitrate Nitrogen (NO3-N)) 5 Calcium Oxide (CaO) Polycarboxylic Acid 35



Soil Improver eliminates the risk of deterioration of pesticide and fertilizer solutions prepared with irrigation water. In addition, it lowers the pH of the water and ensures that spraying and fertilization give better results. It arranges pH of alkali waters and thus removes water hardness. It prevents plonge of irrigation system pipes. Ensures absorption of macro and micro elements which are bounded by soil.



NoSalt is a highly concentrated liquid solution corrector for saline and saline-sodic soils. Salinity occurs in soils due to intensive fertilization. Over time, these soils become barren and unproductive.



DNA NPK Serie

20-20-20+TE 18-18-18+TE 30-10-10+TE 15-30-15+TE 11-42-11+TE

16-8-24+TE 20-10-20+TE

3-37-37+TE

5-5-40+TE

10-10-40+TE

12-6-40+TE









FACTORY:

DNAAGRO KİMYA TARIM MAKİNA TAŞ.İTH.İHR.ve TİC.LTD.ŞTİ
Kömürcüler Mah. 2887 Sk No.8/3
DÖŞEMEALTI / ANTALYA / TÜRKİYE
Phone +90 (546) 528 18 15
Mail : info@dnaagro.com
Web: www.dnaagro.com

