



Grocrop stands at the forefront of fertilizer production as a company established under the leadership of a seasoned agrochemist with extensive experience.
 Our expertise and proficiency are driven by leaders in agricultural chemistry and fertilizer science. Our primary goal is to offer high quality, customizable fertilizer formulations to enhance agricultural productivity and support environmental sustainability.

Renowned in the fertilizer industry, Grocrop is recognized for its innovative solutions and a dedicated approach to staying abreast of technological advancements. We take a pioneering role in the production of various high-tech products like suspension fertilizers, next-generation specialized biostimulants, and nanotechnological fertilizers. Our capability to tailor unique fertilizer formulations as per our clients' needs enables us to deliver rapid and effective solutions to diverse agricultural requirements.

At Grocrop, we prioritize research and development to maximize our customers' agricultural productivity while minimizing our environmental footprint.

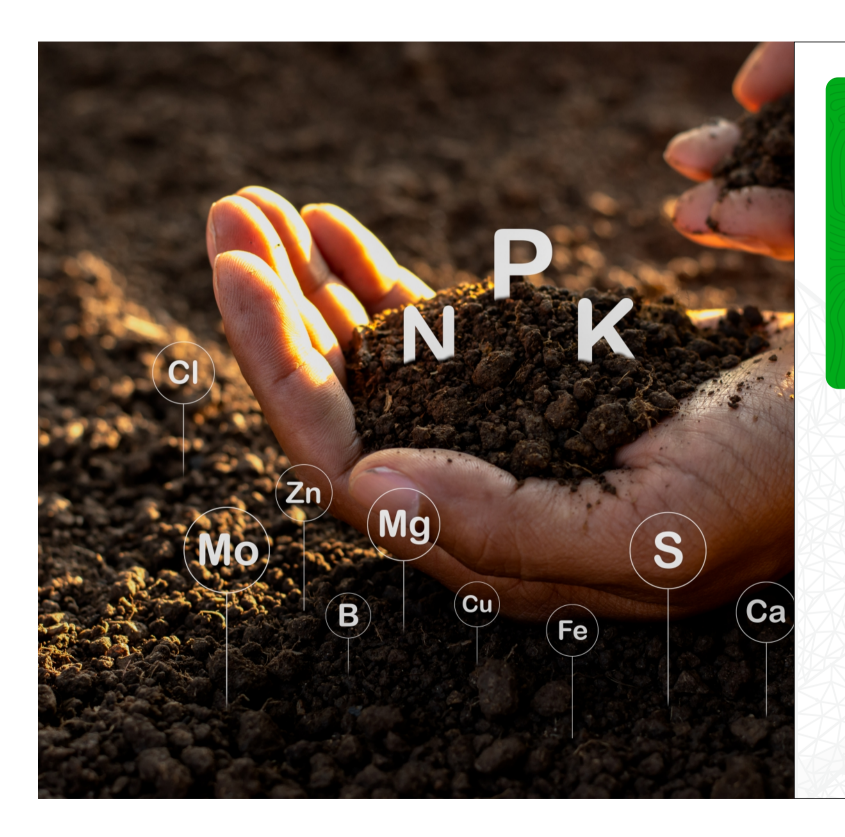
Committed to pioneering innovative approaches for sustainable agriculture and supported by our team of agrochemistry experts, we continue to deliver value-added products to the agricultural sector.

Partner with us to not only enhance agricultural productivity but also build a sustainable agricultural future by conserving natural resources. Grocrop is proud to be a reliable business partner, leading agricultural innovation and solution-oriented approaches for the future of farming."

14	49	+400
COUNTRIES	REGIONS	CUSTOMERS

PRODUCT GROUPS

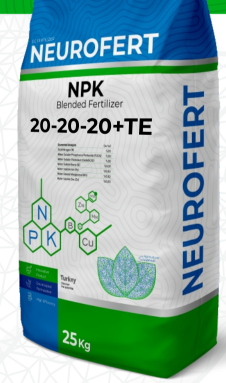
NEUROFERT SERIES	1-6
NEUROFERT FOLIAR SERIES	7-8
PRONUTRIX SERIES	9-14
BIONUTR SERIES	15-20
PHYTOSOL SERIES	21-26
AGRIPLEX SERIES	27-32
FORTIPHOS SERIES	33-34
STIMULA SERIES	35-36
COLLO SERIES	37-40
DESALIN	41



NEUROFERT NPKFERTILIZERSERIES

Blended





NEUROFERT 20-20-20+TE

NPK Blended Fertilizer

Guarented Analysis	(w/w)
Total Nitrogen (N)	%20
Water Soluble Phosphorus Pentoxide (P2O5)	%20
Water Soluble Potassium Oxide(K2O)	%20
Water Soluble Boron (B)	%0,01
Water Soluble Iron (Fe)	%0,03
Water Soluble Manganese (Mn)	%0,02
Water Soluble Zinc (Zn)	%0,03

Packaging Optio



 $\label{loss} \textbf{Uses and Doses:} It is a water-soluble fertilizer containing Macro (N,P,K) and Micro (Fe, Zn, Mn,B) nutrients. It is applied 3-4 times at a dose of 20–30 kg/hectare on vegetables and fruits grown in the open and under cover. It can be used with any irrigation system.$

18-18-18+TE

NPK Blended Fertilizer

Guarented Analysis	(w/w)
Total Nitrogen (N)	%18
Water Soluble Phosphorus Pentoxide (P2O5)	%18
Water Soluble Potassium Oxide(K2O)	%18
Water Soluble Boron (B)	%0,01
Water Soluble Iron (Fe)	%0,03
Water Soluble Manganese (Mn)	%0,02
Water Soluble Zinc (Zn)	%0,03

10-50-10+TE

NPK Blended Fertilizer

Guarented Analysis	(w/w)
Total Nitrogen (N)	%10
Water Soluble Phosphorus Pentoxide (P2O5)	%50
Water Soluble Potassium Oxide(K2O)	%10
Water Soluble Boron (B)	%0,01
Water Soluble Iron (Fe)	%0,03
Water Soluble Manganese (Mn)	%0,02
Water Soluble Zinc (Zn)	%0,03

10-52-10+TE

NPK Blended Fertilizer

Guarented Analysis	(w/w)
Total Nitrogen (N)	%10
Water Soluble Phosphorus Pentoxide (P2O5)	%52
Water Soluble Potassium Oxide(K2O)	%10
Water Soluble Boron (B)	%0,01
Water Soluble Iron (Fe)	%0,03
Water Soluble Manganese (Mn)	%0,02
Water Soluble Zinc (Zn)	%0,03

15-30-15+TE

NPK Blended Fertilizer

Guarented Analysis	
Total Nitrogen (N)	%15
Water Soluble Phosphorus Pentoxide (P2O5)	%30
Water Soluble Potassium Oxide(K2O)	%15
Water Soluble Boron (B)	%0,01
Water Soluble Iron (Fe)	%0,03
Water Soluble Manganese (Mn)	%0,02
Water Soluble Zinc (Zn)	%0,03

13-40-13+TE

NPK Blended Fertilizer

Guarented Analysis	(w/w)
Total Nitrogen (N)	%13
Water Soluble Phosphorus Pentoxide (P2O5)	%40
Water Soluble Potassium Oxide(K2O)	%13
Water Soluble Boron (B)	%0,01
Water Soluble Iron (Fe)	%0,03
Water Soluble Manganese (Mn)	%0,02
Water Soluble Zinc (Zn)	%0,03

10-40-10+TE

NPK Blended Fertilizer

Guarented Analysis	(w/w)
Total Nitrogen (N)	%10
Water Soluble Phosphorus Pentoxide (P2O5)	%40
Water Soluble Potassium Oxide(K2O)	%10
Water Soluble Boron (B)	%0,01
Water Soluble Iron (Fe)	%0,03
Water Soluble Manganese (Mn)	%0,02
Water Soluble Zinc (Zn)	%0,03

16-8-24+TE

NPK Blended Fertilizer

Guarented Analysis	(w/w)
Total Nitrogen (N)	%16
Water Soluble Phosphorus Pentoxide (P2O5)	%8
Water Soluble Potassium Oxide(K2O)	%24
Water Soluble Boron (B)	%0,01
Water Soluble Iron (Fe)	%0,03
Water Soluble Manganese (Mn)	%0,02
Water Soluble Zinc (Zn)	%0,03

15-5-30+TE

NPK Blended Fertilizer

Guarented Analysis	(w/w)
Total Nitrogen (N)	%15
Water Soluble Phosphorus Pentoxide (P2O5)	%5
Water Soluble Potassium Oxide(K2O)	%30
Water Soluble Boron (B)	%0,01
Water Soluble Iron (Fe)	%0,03
Water Soluble Manganese (Mn)	%0,02
Water Soluble Zinc (Zn)	%0,03

20-10-20+TE

NPK Blended Fertilizer

Guarented Analysis	(w/w)
Total Nitrogen (N)	%20
Water Soluble Phosphorus Pentoxide (P2O5)	%10
Water Soluble Potassium Oxide(K2O)	%20
Water Soluble Boron (B)	%0,01
Water Soluble Iron (Fe)	%0,03
Water Soluble Manganese (Mn)	%0,02
Water Soluble Zinc (Zn)	%0,03

17-7-27+TE

NPK Blended Fertilizer

Guarented Analysis	(w/w)
Total Nitrogen (N)	%17
Water Soluble Phosphorus Pentoxide (P2O5)	%7
Water Soluble Potassium Oxide(K2O)	%27
Water Soluble Boron (B)	%0,01
Water Soluble Iron (Fe)	%0,03
Water Soluble Manganese (Mn)	%0,02
Water Soluble Zinc (Zn)	%0,03

12-12-36+TE

NPK Blended Fertilizer

Guarented Analysis	(w/w)
Total Nitrogen (N)	%12
Water Soluble Phosphorus Pentoxide (P2O5)	%12
Water Soluble Potassium Oxide(K2O)	%36
Water Soluble Boron (B)	%0,01
Water Soluble Iron (Fe)	%0,03
Water Soluble Manganese (Mn)	%0,02
Water Soluble Zinc (Zn)	%0,03

10-5-45+TE

NPK Blended Fertilizer

Guarented Analysis	(w/w)
Total Nitrogen (N)	%10
Water Soluble Phosphorus Pentoxide (P2O5)	%5
Water Soluble Potassium Oxide(K2O)	%45
Water Soluble Boron (B)	%0,0°
Water Soluble Iron (Fe)	%0,03
Water Soluble Manganese (Mn)	%0,02
Water Soluble Zinc (Zn)	%0,03

3-37-37+TE

NPK Blended Fertilizer

Guarented Analysis	(w/w)
Total Nitrogen (N)	%3
Water Soluble Phosphorus Pentoxide (P2O5)	%37
Water Soluble Potassium Oxide(K2O)	%37
Water Soluble Boron (B)	%0,01
Water Soluble Iron (Fe)	%0,03
Water Soluble Manganese (Mn)	%0,02
Water Soluble Zinc (Zn)	%0,03

5-10-43+TE

NPK Blended Fertilizer

Guarented Analysis	(w/w)
Total Nitrogen (N)	%5
Water Soluble Phosphorus Pentoxide (P2O5)	%10
Water Soluble Potassium Oxide(K2O)	%43
Water Soluble Boron (B)	%0,01
Water Soluble Iron (Fe)	%0,03
Water Soluble Manganese (Mn)	%0,02
Water Soluble Zinc (Zn)	%0,03



NEUROFERT FOLIAR Series



NEUROFERT FOLIAR 20-20-20+TE

NPK Blended Fertilizer

Uses and Doses: : It is a water-soluble fertilizer containing Macro (N, P, K) and Micro (Fe, Zn, Mn, B) nutrients. It is applied 3-4 times at a dose of 2-3 kg/hectare on vegetables and fruits grown in the open and under cover.



Guarented Analysis	(w/w)
Total Nitrogen (N)	%20
Water Soluble Phosphorus Pentoxide (P2O5)	%20
Water Soluble Potassium Oxide(K2O)	%20
Water Soluble Boron (B)	%0,02
Water Soluble Iron (Fe) EDTA Chelated	%0,05
Water Soluble Manganese (Mn) EDTA Chelated	%0,03
Water Soluble Zinc (Zn) EDTA Chelated	%0,05

Uses and Doses: It is a water–soluble fertilizer containing Macro (N, P, K) and Micro (Fe, Zn, Mn, B) nutrients. It is applied 3–4 times at a dose of 2–3 kg/hectare on vegetables and fruits grown in the open and under cover



NEUROFERT FOLIAR 10-50-10+TE

NPK Blended Fertilizer

Uses and Doses: : It is a water-soluble fertilizer containing Macro (N, P, K) and Micro (Fe, Zn, Mn, B) nutrients. It is applied 3-4 times at a dose of 2-3 kg/hectare on vegetables and fruits grown in the open and under cover.

Packaging Options



%10 %50 %10
X IV/V
%10
7010
%0,02
%0,05
%0,03
%0,05



NEUROFERT FOLIAR 11-5-19

NPK Blended Fertilizer

+9CaO+ 2.5MgO+TE

Uses and Doses: : It is a water-soluble fertilizer containing Macro (N, P, K) and Micro (Fe, Zn, Mn, B) nutrients. It is applied 3-4 times at a dose of 2-3 kg/hectare on vegetables and fruits grown in the open and under cover.



Guarented Analysis	(w/w)
Total Nitrogen (N)	%11
Water Soluble Phosphorus Pentoxide (P2O5)	%5
Water Soluble Potassium Oxide(K2O)	%19
Water Soluble Calcium Oxide (CaO)	%9
Water Soluble Magnesium Oxide (MgO)	%2,5
Water Soluble Boron (B)	%0,02
Water Soluble Iron (Fe) EDTA Chelated	%0,05
Water Soluble Manganese (Mn) EDTA Chelated	%0,03
Water Soluble Zinc (Zn) EDTA Chelated	%0,05



NEUROFERT FOLIAR 30-10-10+TE

NPK Blended Fertilizer

Uses and Doses: : It is a water-soluble fertilizer containing Macro (N, P, K) and Micro (Fe, Zn, Mn, B) nutrients. It is applied 3-4 times at a dose of 2-3 kg/hectare on vegetables and fruits grown in the open and under cover.



Guarented Analysis	(w/w)
Total Nitrogen (N)	%30
Water Soluble Phosphorus Pentoxide (P2O5)	%10
Water Soluble Potassium Oxide(K2O)	%10
Water Soluble Boron (B)	%0,02
Water Soluble Iron (Fe) EDTA Chelated	%0,05
Water Soluble Manganese (Mn) EDTA Chelated	%0,03
Water Soluble Zinc (Zn) EDTA Chelated	%0,05



NEUROFERT FOLIAR 4-5-40

+2MgO+TE

NPK Blended Fertilizer

Uses and Doses: : It is a water-soluble fertilizer containing Macro (N, P, K) and Micro (Fe, Zn, Mn, B) nutrients. It is applied 3-4 times at a dose of 2-3 kg/hectare on vegetables and fruits grown in the open and under cover.



Guarented Analysis	(w/w)
Total Nitrogen (N)	%4
Water Soluble Phosphorus Pentoxide (P2O5)	%5
Water Soluble Potassium Oxide(K2O)	%40
Water Soluble Magnesium Oxide (MgO)	%2
Water Soluble Boron (B)	%0,02
Water Soluble Iron (Fe) EDTA Chelated	%0,05
Water Soluble Manganese (Mn) EDTA Chelated	%0,03
Water Soluble Zinc (Zn) EDTA Chelated	%0,05



PRONUTRIX MIX

Micronutrient Organic Acid Complex

Guarented Analysis	(w/w)
Water Soluble Boron (B)	1%
Water Soluble Cobalt (Co)	0,02 %
Water Soluble Copper (Cu)	0,5 %
Water Soluble Iron (Fe)	4 %
Water Soluble Manganese (Mn)	5 %
Water Soluble Molybdenum (Mo)	0,1%
Water Soluble Zinc (Zn)	6 %

Packaging Opti

Uses and Doses: It is a water–soluble fertilizer. It is applied at a dose of 0,5–1 kg/hectare as foliar and 1–3 kg/hectare as drip irrigation on vegetables and fruits grown in the open and under cover. Do not exceed the specified doses and use in appropriate places.

PRONUTRIX ZINC

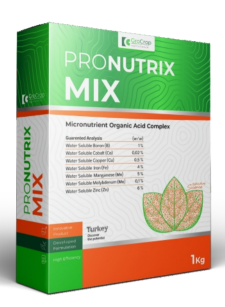
Zinc Organic Acids Complex

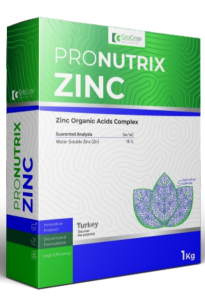
Guarented Analysis	(w/w)	
Water Soluble Zinc (Zn)	15 %	

Packaging Options



Uses and Doses: It is a water–soluble fertilizer. It is applied at a dose of 0,5–1 kg/hectare as foliar and 1–3 kg/hectare as drip irrigation on vegetables and fruits grown in the open and under cover. Do not exceed the specified doses and use in appropriate places.





PRONUTRIX MANGANESE

Manganese Organic Acids Complex

Guarented Analysis	(w/w)
Water Soluble Manganese (Mn)	15%



 $\textbf{Uses and Doses:} \\ \textbf{It is a water-soluble fertilizer.} \\ \textbf{It is applied at a dose of 0,5-1kg/hectare as foliar and 1-3 kg/hectare as drip irrigation on vegetables and fruits grown in the open and under cover. Do not exceed the specified doses and use in appropriate places.}$

PRONUTRIX Mn-Zn

Manganese and Zinc Organic Acids Complex

Guarented Analysis	(w/w)
Water Soluble Manganese (Mn)	8%
Water Soluble Zinc (Zn)	10 %



Uses and Doses: It is a water–soluble fertilizer. It is applied at a dose of 0,5–1kg/hectare as foliar and 1–3kg/hectare as drip irrigation on vegetables and fruits grown in the open and under cover. Do not exceed the specified doses and use in appropriate places.

PRONUTRIX Zn-B

Boron and Zinc Organic Acids Complex

Guarented Analysis	(w/w)
Water Soluble Boron (B)	6%
Water Soluble Zinc (Zn)	14%



Uses and Doses: It is a water–soluble fertilizer. It is applied at a dose of 0,5–1kg/hectare as foliar and 1–3 kg/hectare as drip irrigation on vegetables and fruits grown in the open and under cover. Do not exceed the specified doses and use in appropriate places.

PRONUTRIX IRON 48

EDDHA Chelated Iron

Guarented Analysis	(w/w)
Water Soluble Iron (Fe)	6%
EDDHA Chelated	



Uses and Doses: It is a water–soluble fertilizer. It is applied at a dose of 0,5–1 kg/hectare as foliar and 1–3 kg/hectare as drip irrigation on vegetables and fruits grown in the open and under cover. Do not exceed the specified doses and use in appropriate places.

1KG

PRONUTRIX COPPER 150

EDTA Chelated Copper

Guarented Analysis	(w/w)
Water Soluble Copper (Cu)	15%
EDTA Chelated	

Uses and Doses: It is a water–soluble fertilizer. It is applied at a dose of 0,5–1kg/hectare as foliar and 1–3 kg/hectare as drip irrigation on vegetables and fruits grown in the open and under cover. Do not exceed the specified doses and use in appropriate places.

PRONUTRIX IRON 130

EDTA Chelated Iron

Guarented Analysis	(w/w)
Water Soluble Iron (Fe)	13%
FDTA Chelated	

 $\textbf{Uses} \ and \ \textbf{Doses}: It is a water-soluble fertilizer. It is applied at a dose of 0.5-1 kg/hectare as foliar and 1-3 kg/hectare as drip irrigation on vegetables and fruits grown in the open and under cover. Do not exceed the specified doses and use in appropriate places.$

PRONUTRIX MANGANESE 130

EDTA Chelated Manganese

Guarented Analysis	(w/w)
Water Soluble Manganese (Mn)	13%

EDTA Chelated



COPPER 150

PRONUTRIX ZINC 150

EDTA Chelated Zinc

Guarented Analysis	(w/w)
Water Soluble Zinc (Zn)	13%
EDTA Chelated	



Uses and Doses: It is a water–soluble fertilizer. It is applied at a dose of 0,5–1 kg/hectare as foliar and 1–3 kg/hectare as drip irrigation on vegetables and fruits grown in the open and under cover. Do not exceed the specified doses and use in appropriate places.

 $\textbf{Uses and Doses:} \\ \textbf{It is a water-soluble fertilizer.} \\ \textbf{It is applied at a dose of 0,5-1kg/hectare as foliar and 1-3kg/hectare as drip irrigation on vegetables and fruits grown in the open and under cover. Do not exceed the specified doses and use in appropriate places.}$

BIONUTR BIONUTR AA200 **BIONUTR AA80** ALG HAA80 AA200 AA80 ORGANIC ROOTGOLD ROOTPLATIN

ALGHAA80AA200AA80ORG ORGANIC BIONUTR ALG **BIONUTR** BIONUTI **BIONUTR** ROOTPLATIN ORGANIC



BIONUTR ALG

Liquid Seaweed Extract with Aminoacids

Guarented Analysis	(w/v)
Organic Matter	18 %
Alginic Acid	0,3 %
Free Aminoacids	1,2 %
Water Soluble Potassium Oxide (K2O	3,5 %
рН	6-8

Uses and Doses: It is a water-soluble fertilizer. It is applied at a dose of 1-1,5L/hectare as foliar and 1–3 kg/hectare as drip irrigation on vegetables and fruits grown in the open and under cover.



BIONUTR HAA80

Animal Origin Liquid Aminoacids

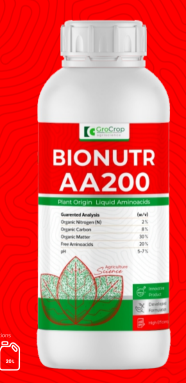
Guarented Analysis	(w/v)
Organic Nitrogen (N)	10 %
Organic Carbon	22%
Organic Matter	60 %
Free Aminoacids	8 %
pH	6-8

Uses and Doses: It is a water-soluble fertilizer. It is applied at a dose of 3–5L/hectare as foliar and 20–50 L/hectare as drip irrigation on vegetables and fruits grown in the open and under cover. Do not exceed the specified doses and use in appropriate places.

BIONUTR AA200

Plant Origin Liquid Aminoacids

Guarented Analysis	(w/v)
Organic Nitrogen (N)	2%
Organic Carbon	8 %
Organic Matter	30 %
Free Aminoacids	20 %
pH	5-7



Uses and Doses: It is a water–soluble fertilizer. It is applied at a dose of 2–4L/hectare as foliar and 15–40 L/hectare as drip irrigation on vegetables and fruits grown in the open and under cover.



BIONUTR AA80

Plant Origin Liquid Aminoacids

Guarented Analysis	(w/v)
Organic Nitrogen (N)	2 %
Organic Carbon	15 %
Organic Matter	45 %
Free Aminoacids	8 %
Water Soluble Potassium Oxide (K2O)	1,5 %
pH	5-7

Uses and Doses: It is a water-soluble fertilizer. It is applied at a dose of 2-5L/hectare as foliar and 20-40 L/hectare as drip irrigation on vegetables and fruits grown in the open and under cover.



BIONUTR ROOTGOLD

Liquid Organic Fertilizer

Guarented Analysis (w	/v)%
Organic Nitrogen (N)	•
Organic Carbon	18
Organic Matter	40
Total Humic&Fulvic Acids	25
Water Soluble Potassium Oxide (K2O)	5
рН	5-7



Uses and Doses: It is a water-soluble fertilizer. It is applied at a dose of 20-50 L/hectare as drip irrigation on vegetables and fruits grown in the open and under



BIONUTR ORGANIC

Liquid Organic Fertilizer

Guarented Analysis	(w/v) %
Organic Nitrogen (N)	•
Organic Carbon	18
Organic Matter	50
Water Soluble Potassium Oxide (K2	0) 6
pH	5-7



Uses and Doses: It is a water-soluble fertilizer. It is applied at a dose of 20–50 L/hectare as drip irrigation on vegetables and fruits grown in the open and under



BIONUTR **ROOTPLATIN**

Liquid Humic&Fulvic Acids

Guarented Analysis (w	/v)%
Organic Matter	1
Total Humic& Fulvic Acid	15
Water Soluble Potassium Oxide (K ₂ O)	2
pH	9-1



Uses and Doses: It is a water-soluble fertilizer. It is applied at a dose of 20-50 L/hectare as drip irrigation on vegetables and fruits grown in the open and under





DHYTOSOL 8-8-8+TE

Liquid NPK Fertilizer

Guarented Analysis	(w/v)%
Total Nitrogen (N)	%8
Water Soluble Phosphorus Pentoxide (P20	5) %8
Water Soluble Potassium Oxide(K2O)	%8
Water Soluble Boron (B)	%0,01
Water Soluble Iron (Fe)	%0,04
Water Soluble Manganese (Mn)	%0,03
Water Soluble Zinc (Zn)	%0,05

Packaging Option



Uses and Doses: It is a water–soluble fertilizer containing Macro (N, P, K) and Micro (Fe, Zn, Mn, B) nutrients. It is applied at a dose of 2–4 L/hectare by foliar application and 20–40L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover.









DHYTOSOL 9-34-0+TE

Liquid NP Fertilizer

Guarented Analysis (w/v)%
Total Nitrogen (N)	%9
Water Soluble Phosphorus Pentoxide (P205) %34
Water Soluble Boron (B)	%0,01
Water Soluble Iron (Fe)	%0,04
Water Soluble Manganese (Mn)	%0,03
Water Soluble Zinc (Zn)	%0,05



Uses and Doses: It is a water-soluble fertilizer containing Macro (N, P) and Micro (Fe, Zn, Mn, B) nutrients. It is applied at a dose of 2–4 L/hectare by foliar application and 20–40L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover.



DHYTOSOL 6-0-34

Liquid NK Fertilizer

Guarented Analysis	(w/v)%
Total Nitrogen (N)	%6
Water Soluble Potassium Oxide (K2O)	%34



Uses and Doses: It is a water-soluble fertilizer containing Macro (N, K) and Micro (Fe, Zn, Mn, B) nutrients. It is applied at a dose of 2–4 L/hectare by foliar application and 20–40L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover.



DHYTOSOL **31-0-0**+TE

Liquid Nitrogen Fertilizer

Guarented Analysis	(W/V) %
Total Nitrogen (N)	%31
Water Soluble Boron (B)	%0,01
Water Soluble Iron (Fe)	%0,04
Water Soluble Manganese (Mn)	%0,03
Water Soluble Zinc (Zn)	%0,05



Uses and Doses: It is a water–soluble fertilizer containing Macro (N) and Micro (Fe, Zn, Mn, B) nutrients. It is applied at a dose of 2-4 L/hectare by foliar application and 20-40L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover.

PHYTOSOL 4-34-0+7Zn

Liquid NP+Zn Fertilizer

Guarented Analysis (w	ı/v)%
Total Nitrogen (N)	%4
Water Soluble Phosphorus Pentoxide (P2O5)	%34
Water Soluble Zinc (Zn)	%7



Uses and Doses: It is a water–soluble fertilizer containing Macro (N, P) and Micro (Fe, Zn, Mn, B) nutrients. It is applied at a dose of 2-4 L/hectare by foliar application and 20-40L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover.

DHYTOSOL 0-0-50

Potassium Solution

Guarented Analysis	(w/v)%
Water Soluble Potassium Oxide (K2O)	%50







Uses and Doses: It is a water-soluble fertilizer containing Macro (N, K) and Micro (Fe, Zn, Mn, B) nutrients. It is applied at a dose of 2–4 L/hectare by foliar application and 20–40 L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover.

PHYTOSOL 0-0-42

Potassium Solution

Guarented Analysis	(w/v)%
Water Soluble Potassium Oxide (K2O)	%42







Uses and Doses: It is a water-soluble fertilizer containing Macro (N, K) and Micro (Fe, Zn, Mn, B) nutrients. It is applied at a dose of 2–4 L/hectare by foliar application and 20–40 L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover.





AGRIPLEX BORON

Boron Ethanolamine Complex

(w/v) %
%15

Packaging Option



Uses and Doses: It is a water–soluble fertilizer. It is applied at a dose of 1.5–2 L/hectare by foliar application and 3–4 L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover. It can be used with any irrigation system.



Science Science





AGRIPLEX Ca 101

Calcium Chloride Solution

Guarented Analysis	(w/v)%
Water Soluble Calcium Oxide(CaO)	%10
Water Soluble Boron (B)	%1

Packaging Option



Uses and Doses: It is a water–soluble fertilizer. It is applied at a dose of 1.5–2 L/hectare by foliar application and 3–4L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover. It can be used with any irrigation system.



AGRIPLEX ZINC

Zinc Organic Acid Complex

Guarented Analysis	(w/v)%
Water Soluble Zinc (Zn)	%13

Packaging Option:



Uses and Doses: It is a water–soluble fertilizer. It is applied at a dose of 1.5–2 L/hectare by foliar application and 3–4L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover. It can be used with any irrigation system.



AGRIPLEX Mn

Manganese Organic acid Complex

Guarented Analysis	(w∕v)%
Water Soluble Manganese (Mn)	%10

Packaging Options



Uses and Doses: It is a water–soluble fertilizer. It is applied at a dose of 1.5–2 L/hectare by foliar application and 3–4L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover. It can be used with any irrigation system.



AGRIPLEX CALMAG

Calcium&Magnesium Nitrate Complex

Guarented Analysis	(w/v)%
Water Soluble Calcium Oxide (CaO)	%12
Water Soluble Magnesium Oxide (MgO)	%6
Water Soluble Molybdenum (Mo)	%0,06

Packaging Option



Uses and Doses: It is a water–soluble fertilizer. It is applied at a dose of 1.5–2 L/hectare by foliar application and 3–4L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover. It can be used with any irrigation system.



AGRIPLEX

Ca 102

Calcium Nitrate Solution

Guarented Analysis	(w/v)%
Water Soluble Calcium Oxide(CaO)	%10
Water Soluble Boron (B)	%0,2

Packaging Option



Uses and Doses: : It is a water–soluble fertilizer. It is applied at a dose of 1.5–2 L/hectare by foliar application and 3–4L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover. It can be used with any irrigation system.



AGRIPLEX

ZnB

AGRIPLEX

ZnB

Zinc&Boron Organic acid Complex

Guarented Analysis	(w/v)%
Water Soluble Boron (B)	%1
Water Soluble Zinc (Zn)	%6

ackaging Options



Uses and Doses: It is a water–soluble fertilizer. It is applied at a dose of 1.5–2 L/hectare by foliar application and 3–4L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover. It can be used with any irrigation system.



AGRIPLEX MICROMIX

Trace Elements Ultra Mixture

v)%
%2
0,25
%4
%1
% 1,4

Packaging Optio



Uses and Doses: It is a water–soluble fertilizer. It is applied at a dose of 1.5–2 L/hectare by foliar application and 3–4 L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover. It can be used with any irrigation system.



AGRIPLEX COPPER

Copper Complex

uarented Analysis	(w/v) %
later Soluble Copper (Cu)	%(

ackaging Options



Uses and Doses: It is a water–soluble fertilizer. It is applied at a dose of 1.5–2 L/hectare by foliar application and 3–4L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover. It can be used with any irrigation system.

FORTIPHOS Series



FORTIPHOS Cu

Copper Complex

Guarented Analysis	(w/v) %
Water Soluble Copper (Cu)	%4

Uses and Doses: It is a water-soluble fertilizer. It is applied at a dose of 1-2 L/hectare by foliar application and 3-7L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover. It can be used with any irrigation



FORTIPHOS K 0-42-28 **Guarented Analysis** (w/v)%

Water Soluble Phosphorus Pentoxide (P2O5)	%42
Water Soluble Potassium Oxide (K2O)	%28

Uses and Doses: It is a water-soluble fertilizer. It is applied at a dose of 2-4 L/hectare by foliar application and 5–10L/hectare by drip irrigation on vegetables and fruits grown in the open and



FORTIPHOS MnZn

Guarented Analysis	(w/v)%
Water Soluble Manganese (Mn)	%5
Water Soluble Zinc	%5

 $\textbf{Uses and Doses:} \\ \textbf{It is a water-soluble fertilizer.} \\ \textbf{It is applied at a dose of 2-4L/hectare by foliar application and 3-7L/hectare} \\ \textbf{It is a policy of the dose of 2-4L/hectare by foliar application and 3-7L/hectare} \\ \textbf{It is a policy of the dose of 2-4L/hectare by foliar application and 3-7L/hectare} \\ \textbf{It is a policy of the dose of 2-4L/hectare by foliar application and 3-7L/hectare} \\ \textbf{It is a policy of a policy of 1-4L/hectare by foliar application and 3-7L/hectare} \\ \textbf{It is a policy of 1-4L/hectare by foliar application and 3-7L/hectare} \\ \textbf{It is a policy of 1-4L/hectare by foliar application and 3-7L/hectare} \\ \textbf{It is a policy of 1-4L/hectare by foliar application and 3-7L/hectare} \\ \textbf{It is a policy of 1-4L/hectare} \\ \textbf{It is a policy of 1-4L/hectar$

by drip irrigation on vegetables and fruits grown in the open and under cover. It can be used with any irrigation system.

DESALIN Salinity Reducer

Guarented Analysis	(w/v)%
Anionic&Noniyonic Surfactants	%65



Uses and Doses: It is a water-soluble fertilizer. It is applied at a dose of 20-40 L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover. It can be used with any irrigation







STIMULA SERIES



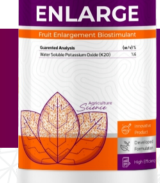












GroCrop

STIMULA





	Guarented Analysis	(w/v)%
	Organic Matter	%10
	Organic Nitrogen (N)	12
	Water Soluble Cobalt (Co)	100,001
	Silicium (Si)	%0,001
\		Fred.
		SC Form

STIMULA ROOTUNE

Rooting Biostimulant

Guarented Analysis	(w/v)%
Organic Matter	%25
Free Aminoacids	%5
Organic Nitrogen (N)	%4



Uses and Doses: It is a water-soluble fertilizer. It is applied at a dose of 10-20L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover. It can be used with any

STIMULA FLORA

Flowering Biostimulant

Guarented Analysis (
Water Soluble Phosphorus Pentoxide (P205) %9
Water Soluble Molibdenum (Mo)	%2,5



Packaging Options Uses and Doses: It is a water–soluble fertilizer. It is applied at a dose 1–3 L/hectare by foliar application and 10-20L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover. It can be used with any irrigation system.

STIMULA ENLARGE

Fruit Enlargement Biostimulant

Guarented Analysis	(w/v)%
Water Soluble Potassium Oxide (K2O)	%6

Uses and Doses: It is a water-soluble fertilizer. It is applied at a dose 1–3 L/hectare by foliar application and 10-20L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover. It can be used with any irrigation system.

STIMULA MULTI

Multipurpose Biostimulant

Guarented Analysis	(w/v)
Organic Matter	%1
Organic Nitrogen (N)	%
Water Soluble Cobalt (Co)	%0,00
Silicium (Si)	%0,00

Uses and Doses:: It is a water-soluble fertilizer. It is applied at a dose 0,5-1 L/hectare by foliar application and 1–2L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover.It can be used with any irrigation system.

COLLO Series



COLLO NATURA SC

Leonardite Suspension

Guarented Analysis	(w/v) °
Organic Matter	%1
Total Humic& Fulvic Acids	%2
pH	4-

Ü

Uses and Doses: It is a water-soluble fertilizer, It is applied at a dose 0.5-1L/hectare by foliar application and 1-2L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover. It can be used with any irrigation system.







COLLO ZINC SC700

Zinc Suspension

Guarented Analysis	(w/v)%
Zinc (Zn)	%70

Packaging Option



Uses and Doses: It is a water–soluble fertilizer. It is applied at a dose 0,5–1L/hectare by foliar application and 1–2L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover. It can be used with any irrigation system.



COLLO CALCIUM 600SC Calcium Suspension

Guarented Analysis(w/v)%Calcium Oxide (CaO)%80

Packaging Options



Uses and Doses: It is a water–soluble fertilizer. It is applied at a dose 0.5–1 L/hectare by foliar application and 1–2L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover. It can be used with any irrigation system.







COLLO MANGANESE 500 SC

Manganese Suspension

Guarented Analysis	(w/v) %
Manganese (Mn)	%50

Packaging Option



Uses and Doses: It is a water-soluble fertilizer. It is applied at a dose 0,5-1L/hectare by foliar application and 1-2L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover. It can be used with any irrigation system.



SUPHUR 800SC Sulphur Suspension

Guarented Analysis (w/v)%
Sulphur (S) %80

Packaging Options



Uses and Doses: It is a water–soluble fertilizer. It is applied at a dose 0,5–1 L/hectare by foliar application and 1–2L/hectare by drip irrigation on vegetables and fruits grown in the open and under cover. It can be used with any irrigation system.

