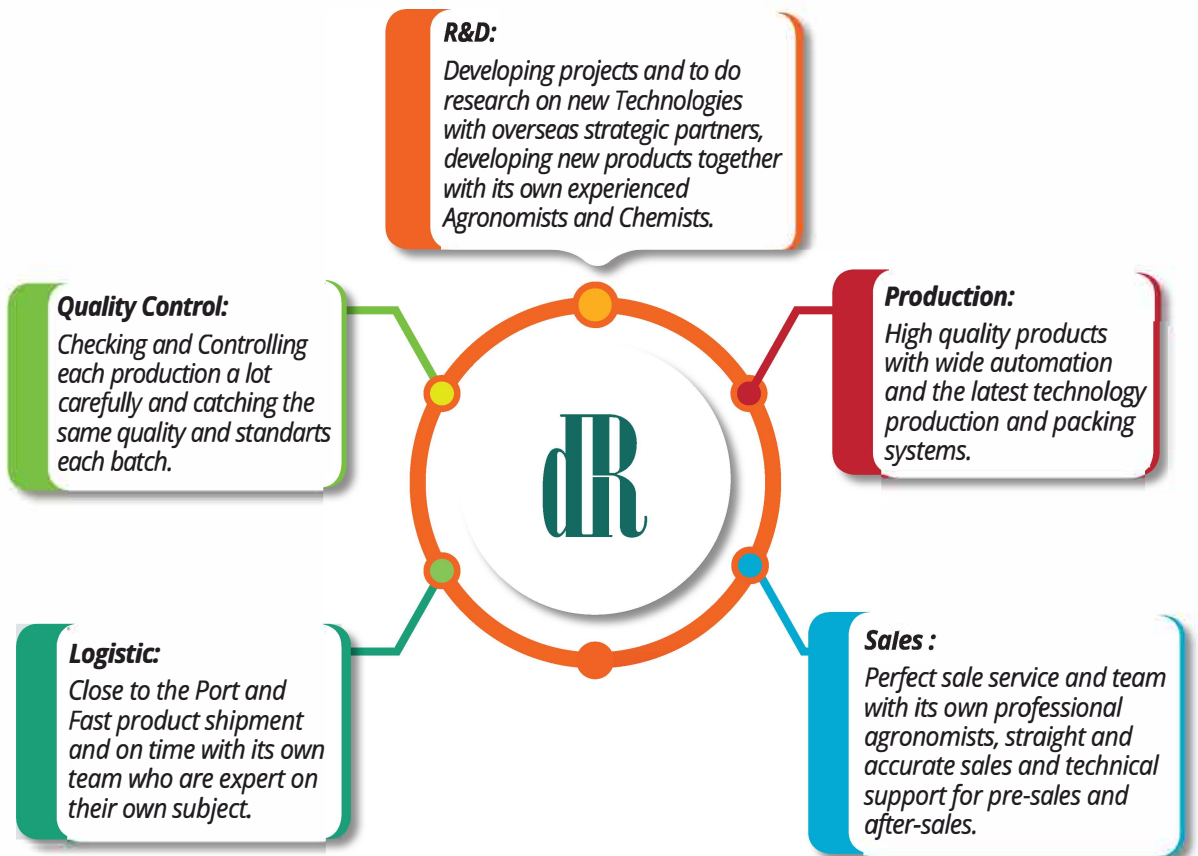


DR
drn kimya



FOLIAR FERTILIZERS

Histole Foliar 13
Adwell Foliar SL 14

MICRONUTRIENTS

Izers Combi 23
Zedon Zn
Zedon IRON 24
Ezedonmicro EDTA MIX
Tarmac Zincmax 25
Tarmac Zn / Mn
Izers Boron 26
Medical Cu
Doramax SP 27
Upply SL
Rowser Combi 28

ORGANOMINERAL FERTILIZERS

Onwell Start 35
Supreme
Onwell Plus 36
Terra Root Plus

WATER SOLUBLE FERTILIZERS

7 Feridor Pro
8 Estle Nutri
9 Realis Drip

LIQUID NPK FERTILIZERS

17 Teriomac Gold
18 Eveland Sol
19 Rollegal-SRF
Droplex Plus
20 Efical Plus
Molex Foliar Plus

ORGANIC FERTILIZERS

31 Alrise Humi Plus
Nutri Max
32 Yasimin SL
Pravall 15

SPECIFIC PRODUCTS

39 Activa Nitro
Proferal
40 Molart Pro 15
Phosful Pro



FIND OUT OUR FORMULAS

We have been using different new molecules and technology to enhance our formulas. Each molecule represented by a different color. You will find these colors on the identification charts in catalogue.





Foliar Application



Drip Application





WATER SOLUBLE FERTILIZERS



Feridor Pro
Estle Nutri
Realis Drip

Drn Kimya is able to produce complete line of Water Soluble NPKs.
We are also well established to manufacture tailor made formulas.

High Quality Raw Materials
%100 Soluble
Pure Raw Material
Dust Free
Limited Sensivity for Caking
%100 Chelated Trace Elements

FERIDOR PRO

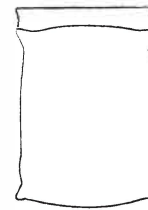
compositions

12-36-12+TE+2MgO
 18-18-18+TE
 16-08-24+TE
 11-05-41+TE
 20-10-20+TE



- EC Fertilizer
- NOP Based Formula
- Low in Cl and Na
- %100 EDTA Chelated Trace Elements
- Contains Vitamin, Organic Acid, Enzymes
- Free Flowing

package



25 kg PE/PP

formulation / dosage

12-36-12+TE+2MgO	18-18-18+TE	16-08-24+TE	11-05-41+TE	20-10-20+TE
<p>%12 Nitrogen % 3,5 Nitrate % 8,5 Ammonium</p> <p>%36 Phosphorus Pentoxide (P₂O₅)</p> <p>%12 Potassium Oxide (K₂O)</p> <p>%2 Magnesium Oxide (MgO)</p> <p>B : 0,01 % Cu-EDTA : 0,004 % Fe-EDTA : 0,03 % Mn-EDTA : 0,02 % Zn-EDTA : 0,03 %</p> <p>Vegetables 4 - 8 kg / da per week</p> <p>Fruit Trees 4 - 8 kg / da per week</p> <p>Open-Field Crops 4 - 8 kg / da per week</p>	<p>%18 Nitrogen % 5 Nitrate % 7 Ammonium % 6 Urea</p> <p>%18 Phosphorus Pentoxide (P₂O₅)</p> <p>%18 Potassium Oxide (K₂O)</p> <p>B : 0,01 % Cu-EDTA : 0,004 % Fe-EDTA : 0,03 % Mn-EDTA : 0,02 % Zn-EDTA : 0,03 %</p> <p>Vegetables 4 - 8 kg / da per week</p> <p>Fruit Trees 4 - 8 kg / da per week</p> <p>Open-Field Crops 4 - 8 kg / da per week</p>	<p>%16 Nitrogen % 7 Nitrate % 7 Ammonium % 2 Urea</p> <p>%08 Phosphorus Pentoxide (P₂O₅)</p> <p>%24 Potassium Oxide (K₂O)</p> <p>B : 0,01 % Cu-EDTA : 0,004 % Fe-EDTA : 0,03 % Mn-EDTA : 0,02 % Zn-EDTA : 0,03 %</p> <p>Vegetables 4 - 8 kg / da per week</p> <p>Fruit Trees 4 - 8 kg / da per week</p> <p>Open-Field Crops 4 - 8 kg / da per week</p>	<p>%11 Nitrogen % 10 Nitrate % 1 Ammonium</p> <p>%05 Phosphorus Pentoxide (P₂O₅)</p> <p>%41 Potassium Oxide (K₂O)</p> <p>B : 0,01 % Cu-EDTA : 0,004 % Fe-EDTA : 0,03 % Mn-EDTA : 0,02 % Zn-EDTA : 0,03 %</p> <p>Vegetables 4 - 8 kg / da per week</p> <p>Fruit Trees 4 - 8 kg / da per week</p> <p>Open-Field Crops 4 - 8 kg / da per week</p>	<p>%20 Nitrogen % 6 Nitrate % 6 Ammonium % 8 Urea</p> <p>%10 Phosphorus Pentoxide (P₂O₅)</p> <p>%20 Potassium Oxide (K₂O)</p> <p>B : 0,01 % Cu-EDTA : 0,004 % Fe-EDTA : 0,03 % Mn-EDTA : 0,02 % Zn-EDTA : 0,03 %</p> <p>Vegetables 4 - 8 kg / da per week</p> <p>Fruit Trees 4 - 8 kg / da per week</p> <p>Open-Field Crops 4 - 8 kg / da per week</p>

ESTLE NUTRI

compositions

- 15-30-15+TE
- 18-18-18+TE
- 16-8-24+TE
- 5-5-38+TE

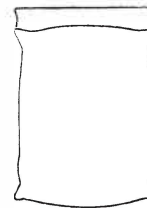


Chelated Trace Elements
Nutrient Delivery System



- EC Fertilizer
- MOP Based Formula
- %100 EDTA Chelated Trace Elements
- Free Flowing

package



25 kg PE/PP

formulation / dosage

15-30-15+TE	18-18-18+TE	16-8-24+TE	5-5-38+TE
<p>%15 Nitrogen % 7,5 Ammonium % 7,5 Urea</p> <p>%30 Phosphorus Pentoxide (P₂O₅)</p> <p>%15 Potassium Oxide (K₂O)</p> <p>B : 0,01 % Cu-EDTA : 0,004 % Fe-EDTA : 0,024 % Mn-EDTA : 0,016 % Zn-EDTA : 0,032 %</p> <p>Vegetables 4 - 8 kg / da per week</p> <p>Fruit Trees 4 - 8 kg / da per week</p> <p>Open-Field Crops 4 - 8 kg / da per week</p>	<p>%18 Nitrogen % 7,5 Ammonium % 10,5 Urea</p> <p>%18 Phosphorus Pentoxide (P₂O₅)</p> <p>%18 Potassium Oxide (K₂O)</p> <p>B : 0,01 % Cu-EDTA : 0,004 % Fe-EDTA : 0,024 % Mn-EDTA : 0,016 % Zn-EDTA : 0,032 %</p> <p>Vegetables 4 - 8 kg / da per week</p> <p>Fruit Trees 4 - 8 kg / da per week</p> <p>Open-Field Crops 4 - 8 kg / da per week</p>	<p>%16 Nitrogen % 8,5 Ammonium % 7,5 Urea</p> <p>%8 Phosphorus Pentoxide (P₂O₅)</p> <p>%24 Potassium Oxide (K₂O)</p> <p>B : 0,01 % Cu-EDTA : 0,004 % Fe-EDTA : 0,024 % Mn-EDTA : 0,016 % Zn-EDTA : 0,032 %</p> <p>Vegetables 4 - 8 kg / da per week</p> <p>Fruit Trees 4 - 8 kg / da per week</p> <p>Open-Field Crops 4 - 8 kg / da per week</p>	<p>%5 Nitrogen % 5 Urea</p> <p>%5 Phosphorus Pentoxide (P₂O₅)</p> <p>%38 Potassium Oxide (K₂O)</p> <p>B : 0,01 % Cu-EDTA : 0,004 % Fe-EDTA : 0,024 % Mn-EDTA : 0,016 % Zn-EDTA : 0,032 %</p> <p>Vegetables 4 - 8 kg / da per week</p> <p>Fruit Trees 4 - 8 kg / da per week</p> <p>Open-Field Crops 4 - 8 kg / da per week</p>

REALIS DRIP

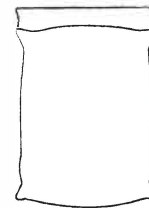
compositions

10-52-10+TE
17-7-27+2MgO+TE
20-20-20+TE
11-5-41+TE



- EC Fertilizer
- Low in Cl and Sodium
- %100 Glycine Chelated Double Trace Elements
- Contains Vitamin, Organic Acid, Enzymes
- Contains BIO PGR Molecule
- Free Flowing
- Low PH
- Low EC

package



15 kg PE/PP

formulation / dosage

10-52-10+TE	17-7-27+2MgO+TE	20-20-20+TE	11-5-41+TE
<p>%10 Nitrogen % 7,2 Ammonium % 2,8 Urea</p> <p>%52 Phosphorus Pentoxide (P₂O₅)</p> <p>%10 Potassium Oxide (K₂O)</p> <p>B : 0,01 % Cu-Glycine : 0,02 % Fe-Glycine : 0,07 % Mn-Glycine : 0,04 % Mo-Glycine : 0,003 % Zn-Glycine : 0,06 %</p> <p>Vegetables 3 - 6 kg / da per week Fruit Trees 3 - 6 kg / da per week Open-Field Crops 3 - 6 kg / da per week</p>	<p>%17 Nitrogen % 8 Nitrate % 2 Ammonium % 7 Urea</p> <p>%7 Phosphorus Pentoxide (P₂O₅)</p> <p>%27 Potassium Oxide (K₂O)</p> <p>%2 Magnesium Oxide (MgO)</p> <p>B : 0,01 % Cu-Glycine : 0,02 % Fe-Glycine : 0,07 % Mn-Glycine : 0,04 % Mo-Glycine : 0,003 % Zn-Glycine : 0,06 %</p> <p>Vegetables 3 - 6 kg / da per week Fruit Trees 3 - 6 kg / da per week Open-Field Crops 3 - 6 kg / da per week</p>	<p>%20 Nitrogen % 4,5 Nitrate % 2,4 Ammonium % 13,1 Urea</p> <p>%20 Phosphorus Pentoxide (P₂O₅)</p> <p>%20 Potassium Oxide (K₂O)</p> <p>B : 0,01 % Cu-Glycine : 0,02 % Fe-Glycine : 0,07 % Mn-Glycine : 0,04 % Mo-Glycine : 0,003 % Zn-Glycine : 0,06 %</p> <p>Vegetables 3 - 6 kg / da per week Fruit Trees 3 - 6 kg / da per week Open-Field Crops 3 - 6 kg / da per week</p>	<p>%11 Nitrogen % 11 Nitrate</p> <p>%05 Phosphorus Pentoxide (P₂O₅)</p> <p>%41 Potassium Oxide (K₂O)</p> <p>B : 0,01 % Cu-Glycine : 0,02 % Fe-Glycine : 0,07 % Mn-Glycine : 0,04 % Mo-Glycine : 0,003 % Zn-Glycine : 0,06 %</p> <p>Vegetables 3 - 6 kg / da per week Fruit Trees 3 - 6 kg / da per week Open-Field Crops 3 - 6 kg / da per week</p>

DR
drn kimya

DR
drn kimya





FOLIAR FERTILIZERS



Histole Foliar
Adwell Foliar SL

Drn Kimya is able to produce complete line of foliar fertilizers. We are also well established to manufacture tailor made formulas.

Why we use foliar fertilizer?

Limited Conditions : Foliar application is necessary when there is an uptaking nutrient problem by root system. Major problems may be low or high ph, some stress conditions, too low or high soil moisture, root disease, nutrient unbalances in soil. Especially micronutrient availability is reduced in problematic soils.

Nutrient Deficiency : Foliar application has big advantage and quick response by plant for uptaking nutrients. In some conditions foliar application is 5-6 times more effective than compared with nutrients applied to soil.

Specific Nutrition for Target : In every growth stage, plants need different type and amount of nutrients. It is difficult to control sometimes to nutrient balance in soil. With foliar application you may able to feed proper nutrients according to plant needs.

HISTOLE FOLIAR

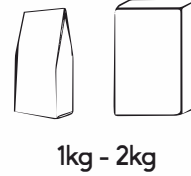
compositions

10-40-10+TE
20-20-20+TE
5-5-38+2MgO+TE



- EC Fertilizer
- Low in Cl and Na
- %100 EDTA Chelated High Trace Elements
- Contains Vitamin, Organic Acid, Enzymes
- BIO PGR
- Optimum Ph

package



1kg - 2kg

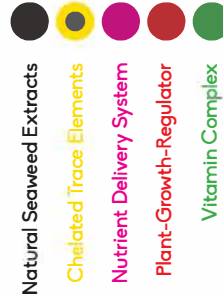
formulation / dosage

10-40-10+TE	20-20-20+TE	5-5-38+2MgO+TE
<p>%10 Nitrogen % 8 Nitrate % 2 Ammonium</p> <p>%40 Phosphorus Pentoxide (P₂O₅)</p> <p>%10 Potassium Oxide (K₂O)</p> <p>B : 0,01 % Cu-EDTA : 0,004 % Fe-EDTA : 0,03 % Mn-EDTA : 0,02 % Zn-EDTA : 0,04 %</p> <p>Vegetables 250 - 300 gr / 100lt water</p> <p>Fruit Trees 250 - 300 gr / 100lt water</p> <p>Open-Field Crops 250 - 300 gr / 100lt water</p>	<p>%20 Nitrogen % 3,5 Nitrate % 2,5 Ammonium % 14 Urea</p> <p>%20 Phosphorus Pentoxide (P₂O₅)</p> <p>%20 Potassium Oxide (K₂O)</p> <p>B : 0,01 % Cu-EDTA : 0,004 % Fe-EDTA : 0,03 % Mn-EDTA : 0,02 % Zn-EDTA : 0,04 %</p> <p>Vegetables 250 - 300 gr / 100lt water</p> <p>Fruit Trees 250 - 300 gr / 100lt water</p> <p>Open-Field Crops 250 - 300 gr / 100lt water</p>	<p>%5 Nitrogen % 5 Urea</p> <p>%5 Phosphorus Pentoxide (P₂O₅)</p> <p>%38 Potassium Oxide (K₂O)</p> <p>%2 Magnesium Oxide (MgO)</p> <p>B : 0,01 % Cu-EDTA : 0,004 % Fe-EDTA : 0,03 % Mn-EDTA : 0,02 % Zn-EDTA : 0,04 %</p> <p>Vegetables 250 - 300 gr / 100lt water</p> <p>Fruit Trees 250 - 300 gr / 100lt water</p> <p>Open-Field Crops 250 - 300 gr / 100lt water</p>

ADWELL FOLIAR SL

compositions

7-7-7+2MgO+TE
3-20-5-+TE
0-5-30+TE

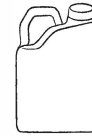


- High Quality Purest Raw Material
- High Concentrated
- Stable Formula
- %100 Glycine Chelated Trace Elements
- Contains Vitamins, Organic Acid, Enzymes
- BIO PGR

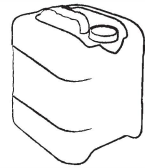
package



1lt



5lt



20lt

formulation / dosage

7-7-7+2MgO+TE	3-20-5-+TE	0-5-30+TE
<p>%7 Nitrogen % 7 Low Biurea</p> <p>%7 Phosphorus Pentoxide (P₂O₅)</p> <p>%7 Potassium Oxide (K₂O)</p> <p>%2 Magnesium Oxide (MgO)</p> <p>B : 0,01 % Cu-Glycine : 0,004 % Fe-Glycine : 0,03 % Mn-Glycine : 0,02 % Zn-Glycine : 0,04 %</p> <p>Vegetables 350-400 cc / 100lt water Fruit Trees 350-400 cc / 100lt water Open-Field Crops 350-400 cc / 100lt water</p>	<p>%3 Nitrogen % 3 Low Biurea</p> <p>%20 Phosphorus Pentoxide (P₂O₅)</p> <p>%5 Potassium Oxide (K₂O)</p> <p>B : 0,01 % Cu-Glycine : 0,004 % Fe-Glycine : 0,03 % Mn-Glycine : 0,02 % Zn-Glycine : 0,04 %</p> <p>Vegetables 350-400 cc / 100lt water Fruit Trees 350-400 cc / 100lt water Open-Field Crops 350-400 cc / 100lt water</p>	<p>%5 Phosphorus Pentoxide (P₂O₅)</p> <p>%30 Potassium Oxide (K₂O)</p> <p>B : 0,01 % Cu-Glycine : 0,004 % Fe-Glycine : 0,03 % Mn-Glycine : 0,02 % Zn-Glycine : 0,04 %</p> <p>Vegetables 350-400 cc / 100lt water Fruit Trees 350-400 cc / 100lt water Open-Field Crops 350-400 cc / 100lt water</p>





LIQUID NPK FERTILIZERS



Teriomac Gold
Eveland Sol
Rollegal - SRF
Droplex Plus
Efical Plus Molex
Foliar Plus

Drn Kimya is able to produce Liquid Fertilizers. Factory has a high quality standart. The fully automatic filling line for any kind of packaging on guarantee that the product is packed with same quality.

TERIOMAC GOLD

compositions

- Teriomac Gold All Season (8-8-8+TE)
- Teriomac Gold High K (5-0-25+TE)
- Teriomac Gold Special (2-20-15+TE)
- Teriomac Gold High N (25-0-0+TE)
- Teriomac Gold High P Booster (7-25-0+TE)
- Teriomac Gold Extra (6-3-9+TE)



- Natural Seaweed Extracts
- Chelated Trace Elements
- Nutrient Delivery System
- Plant-Growth-Regulator
- Vitamin Complex



- High Quality Purest Row Material
- Highly Concentrated
- Stable Formula
- Contains Vitamin, Organic Acid, Enzymes
- BIO PGR
- Contains Humins

package



20 lt

formulation / dosage

Teriomac Gold All Season	Teriomac Gold High K	Teriomac Gold Special	Teriomac Gold High N	Teriomac Gold High P Booster	Teriomac Gold Extra
8-8-8+TE	5-0-25+TE	2-20-15+TE	25-0-0+TE	7-25-0+TE	6-3-9+TE
%8 Nitrogen % 1 Nitrate % 1 Ammonium % 6 Urea	%5 Nitrogen % 5 Urea	%2 Nitrogen % 2 Ammonium	%25 Nitrogen % 5 Nitrate % 5 Ammonium % 15 Urea	%7 Nitrogen % 3,5 Nitrate % 3,5 Ammonium	%6 Nitrogen % 6 Urea
%8 Phosphorus Pentoxide (P₂O₅)	%25 Potassium Oxide (K₂O)	%20 Phosphorus Pentoxide (P₂O₅)		%25 Phosphorus Pentoxide (P₂O₅)	%3 Phosphorus Pentoxide (P₂O₅)
%8 Potassium Oxide (K₂O)		%15 Potassium Oxide (K₂O)			%9 Potassium Oxide (K₂O)
B : 0,01 % Cu-EDTA : 0,004 % Fe-EDTA : 0,03 % Mn-EDTA : 0,02 % Zn-EDTA : 0,04 %	B : 0,01 % Cu-EDTA : 0,004 % Fe-EDTA : 0,03 % Mn-EDTA : 0,02 % Zn-EDTA : 0,04 %	B : 0,01 % Cu-EDTA : 0,004 % Fe-EDTA : 0,03 % Mn-EDTA : 0,02 % Zn-EDTA : 0,04 %	B : 0,01 % Cu-EDTA : 0,004 % Fe-EDTA : 0,03 % Mn-EDTA : 0,02 % Zn-EDTA : 0,04 %	B : 0,01 % Cu-EDTA : 0,004 % Fe-EDTA : 0,03 % Mn-EDTA : 0,02 % Zn-EDTA : 0,04 %	B : 0,01 % Cu-EDTA : 0,004 % Fe-EDTA : 0,03 % Mn-EDTA : 0,02 % Zn-EDTA : 0,04 %
Vegetables 2 lt / da	Vegetables 2 lt / da	Vegetables 2 lt / da	Vegetables 2 lt / da	Vegetables 2 lt / da	Vegetables 2 lt / da
Fruit Trees 3 - 6 lt / da	Fruit Trees 3 - 6 lt / da	Fruit Trees 3 - 6 lt / da	Fruit Trees 3 - 6 lt / da	Fruit Trees 3 - 6 lt / da	Fruit Trees 3 - 6 lt / da
Open-Field Crops 2 - 4 lt / da	Open-Field Crops 2 - 4 lt / da	Open-Field Crops 2 - 4 lt / da	Open-Field Crops 2 - 4 lt / da	Open-Field Crops 2 - 4 lt / da	Open-Field Crops 2 - 4 lt / da

EVELAND SOL

compositions

- Eveland Sol All Seasons (7-7-7+TE)
- Eveland Sol High K (7-0-21+TE)
- Eveland Sol High P Booster (5-20-0+TE)



- Natural Seaweed Extracts
- Chelated Trace Elements
- Nutrient Delivery System



- High Quality Purest Raw Material
- Highly Concentrated
- Stable Formula
- Contains Seaweed

package



20 Lt

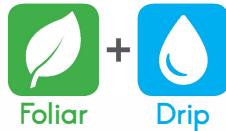
formulation / dosage

Eveland Sol All Seasons	Eveland Sol High K	Eveland Sol High P Booster
7-7-7+TE	7-0-21+TE	5-20-0+TE
<p>%7 Nitrogen % 1 Nitrate % 1 Ammonium % 5 Urea</p> <p>%7 Phosphorus Pentoxide (P₂O₅)</p> <p>%7 Potassium Oxide (K₂O)</p> <p>B : 0,01 % Cu-EDTA : 0,004 % Fe-EDTA : 0,03 % Mn-EDTA : 0,02 % Zn-EDTA : 0,04%</p> <p>Vegetables 2 lt / da</p> <p>Fruit Trees 3 - 6 lt / da</p> <p>Open-Field Crops 2 - 4 lt / da</p>	<p>%7 Nitrogen % 7 Urea</p> <p>%21 Potassium Oxide (K₂O)</p> <p>B : 0,01 % Cu-EDTA : 0,004 % Fe-EDTA : 0,03 % Mn-EDTA : 0,02 % Zn-EDTA : 0,04%</p> <p>Vegetables 2 lt / da</p> <p>Fruit Trees 3 - 6 lt / da</p> <p>Open-Field Crops 2 - 4 lt / da</p>	<p>%5 Nitrogen % 2,5 Nitrate % 2,5 Ammonium</p> <p>%20 Phosphorus Pentoxide (P₂O₅)</p> <p>B : 0,01 % Cu-EDTA : 0,004 % Fe-EDTA : 0,03 % Mn-EDTA : 0,02 % Zn-EDTA : 0,04%</p> <p>Vegetables 2 lt / da</p> <p>Fruit Trees 3 - 6 lt / da</p> <p>Open-Field Crops 2 - 4 lt / da</p>

ROLLEGAL SRF

compositions

- % 25 Total Nitrogen
- % 7 Urea
- % 18 Urea-Formaldehyde

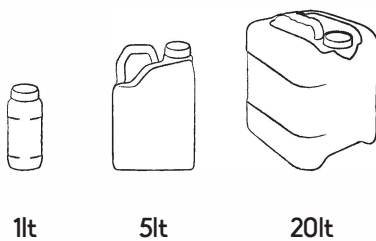


Natural Seaweed Extracts

- Slow Release Nitrogen
- Perfect Application for Foliar
- Leaving Nitrification Problem



package



dosage

Soil Application

Vegetables	1000 - 2000 cc / da
Fruit Trees	1000 - 2000 cc / da
Open-Field Crops	1000 - 2000 cc / da

Foliar Application

Vegetables	100 - 200 cc / 100lt water
Fruit Trees	500 cc / 100lt water
Open-Field Crops	500 - 1000 cc / 100lt water

DROPLEX PLUS

compositions

- % 3 Nitrogen
- % 3 Low Biurea
- % 30 K₂O
- % 2 MgO
- % 0,5 Mn

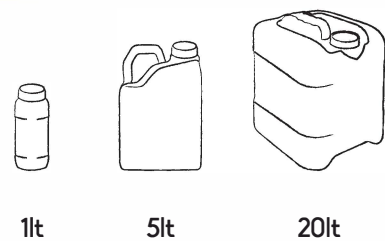


Amino Acids
Natural Seaweed Extracts
Suspension Concentrate
Chelated Trace Elements
Plant-Growth-Regulator

- SC Form
- Early Harvesting
- Better Colouring
- Contains BIO PGR
- Contains Synthetic Amino Acids
- Contains Chelated Micronutrients



package



dosage

Soil Application

Vegetables	1000 - 2000cc / da
Fruit Trees	1000 - 2000cc / da
Open-Field Crops	1000 - 2000cc / da

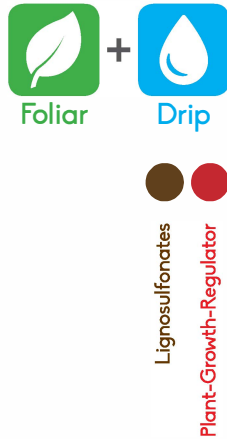
Foliar Application

Vegetables	250 - 400 cc / 100lt water
Fruit Trees	250 - 400 cc / 100lt water
Open-Field Crops	250 - 400 cc / 100lt water

EFICAL PLUS

compositions

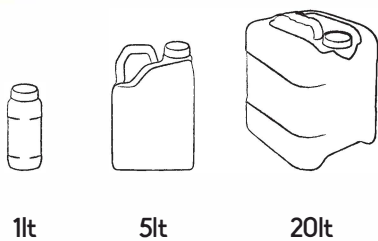
- % 12 CaO
- % 8 Nitrogen
- % 0,5 B
- % 7,5 Polyhydroxycarboxylic Acid



- Contains Calcium and Bor
- Fruit Setting, Quality and Shelflife
- Essential Compound in Cell Wall
- %100 Mobile
- Improves Soil Structure and Increases Crop Tolerance to Salinity
- Contains Carboxylicacid
- Contains Bio PGR



package



dosage	
Soil Application	
Vegetables	500 - 1000 cc / da
Fruit Trees	500 - 1000 cc / da
Open-Field Crops	500 - 1000 cc / da
Foliar Application	
Vegetables	200 - 300 cc / 100lt water
Fruit Trees	300 - 400 cc / 100lt water
Open-Field Crops	300 - 400 cc / 100lt water

MOLEX FOLIAR PLUS

compositions

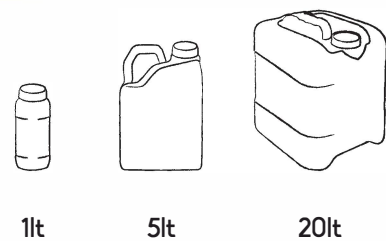
- % 13 CaO
- %0,8 B
- %3 Free A,A
- %1,5 Organic Nitrogen
- %8 Lignosulphonate



- Contains Calcium and Bor
- Perfect Recipe for Foliar Application
- Express Uptake Technology
- Contains Bio PGR



package



dosage	
Foliar Application	
Vegetables	200 - 300 cc / 100lt water
Fruit Trees	200 - 300 cc / 100lt water
Open-Field Crops	200 - 300 cc / 100lt water





● MICRONUTRIENTS



Izers Combi
Zedon Zn
Zedon Iron
Ezedonmicro EDTA
MIX Tarmac Zincmax
Tarmac ZN / Mn
Izers Boron
Nedical Cu
Doramax SP
Upply SL
Rowser Combi

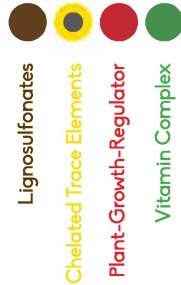
Drn Kimya is able to produce Micronutrients Products. We have different segment and technology to produce solid or liquid products. The fully automatic filling and packing lines are ready according to customer needs.

IZERS COMBI

Micro Nutrients Mix

compositions

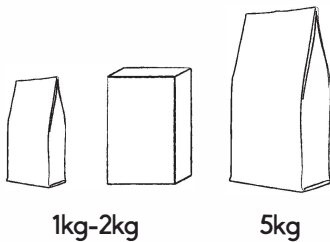
% 0,5	B
% 0,5	Cu
% 2	Fe
% 4	Mn
% 6	Zn



- Balanced Formula for Plants
- Tailor Formulas are Possible
- Easily Soluble
- Chelated by Organic Acids



package



dosage

Soil Application

Vegetables	500 - 1000 gr / da
Fruit Trees	1000 - 1500 gr / da
Open-Field Crops	1000 - 1500 gr / da

Foliar Application

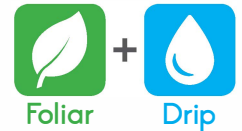
Vegetables	150 - 200 gr / 100lt water
Fruit Trees	250 - 300 gr / 100lt water
Open-Field Crops	250 - 300 gr / 100lt water

ZEDON Zn

EDTA Chelated Zinc

compositions

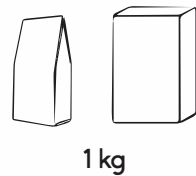
% 15 Zinc Zn-EDTA



- Easily Absorbed by Plant
- %100 EDTA Chelated
- Protect Against Zinc Deficiency
- Microgranule Forms



package



dosage

Soil Application

Vegetables	200 - 400 gr / da
Fruit Trees	200 - 400 gr / da
Open-Field Crops	200 - 400 gr / da

Foliar Application

Vegetables	100 - 150 gr / 100lt water
Fruit Trees	100 - 150 gr / 100lt water
Open-Field Crops	100 - 150 gr / 100lt water

ZEDON IRON

EDDHA Chelated Iron (Powder)

compositions

% 6 Iron (Fe- 4,8 o-o EDDHA)



Drip

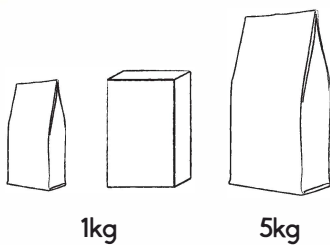


Chelated Trace Elements

- % 6 o-o 4,8 EDDHA Iron
- Microgranule Form
- Dust Free
- Enables the Ending of Chlorosis Caused Due to Deficiency of Iron in all Crops



package



1kg

5kg

dosage

Soil Application

Vegetables 1gr/m² or 1gr / 1lt water
Fruit Trees 20-200 gr / tree
(depending on tree)

EZEDONMICRO EDTA MIX

EDTA Chelated Micro Nutrients Mix

compositions

% 4 Fe
 % 4 Zn
 % 3 Mn
 % 0,6 Cu
 % 0,5 B
 % 0,05 Mo
 % 1,1 MgO



Foliar



Drip

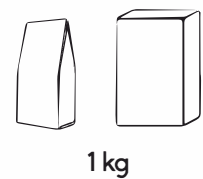


Chelated Trace Elements

- %100 EDTA Chelated
- Microgranule Form



package



1 kg

dosage

Soil Application

Vegetables 250 - 300 gr / da
Fruit Trees 250 - 300 gr / da
Open-Field Crops 250 - 300 gr / da

Foliar Application

Vegetables 50 - 70 gr / 100lt water
Fruit Trees 50 - 100 gr / 100lt water
Open-Field Crops 50 - 100 gr / 100lt water

TARMAC ZINCMAX

Solution of Zinc Fertilizer

compositions

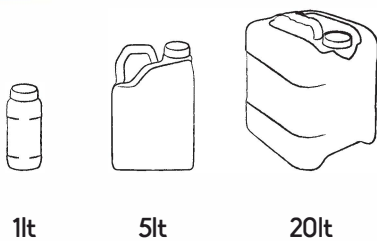
% 10 Zinc (Zn)



- High Quality Source of Zinc
- Easily Absorbed and Used by Plant
- Has Long Lasting Effect
- Improves Flowering Process
- Essential for Pollen Development
- Improves Plant Hormone Balance



package



dosage

Soil Application

Vegetables	500 - 1500 cc / da
Fruit Trees	500 - 1500 cc / da
Open-Field Crops	500 - 1500 cc / da

Foliar Application

Vegetables	150 - 200 cc / 100lt water
Fruit Trees	200 - 250 cc / 100lt water
Open-Field Crops	200 - 250 cc / 100lt water

TARMAC Zn/Mn

Solution of NP Fertilizer

compositions

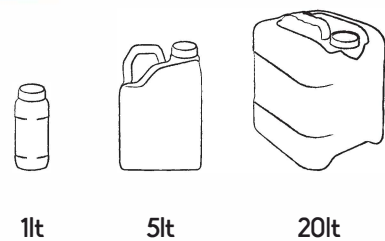
% 3 Nitrogen
% 3 Low Biurea
% 15 P₂O₅
% 4 Mn
% 4 Zn



- Perfect Combination of P, Mn, Zn
- Double Correction of Zinc and Manganese Deficiencies
- Correction of Chlorosis in Young Leaves



package



dosage

Soil Application

Vegetables	500 - 1500 cc / da
Fruit Trees	500 - 1500 cc / da
Open-Field Crops	500 - 1500 cc / da

Foliar Application

Vegetables	150 - 200 cc / 100lt water
Fruit Trees	200 - 250 cc / 100lt water
Open-Field Crops	200 - 250 cc / 100lt water

IZERS BORON

Boron Ethanolamine

compositions

% 11 Boron (B)

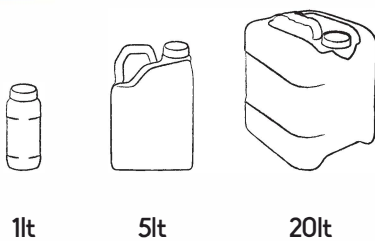


Chelated Trace Elements

- High Quality Source of Boron
- Improves Flowering and Fruit Settings
- Increases Elasticity of Cell-Membranes
- Reduces Fruit Cracking
- Synthesis of Nucleic Acids
- Pollen Germination



package



1lt

5lt

20lt

dosage

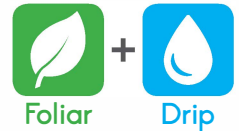
Foliar Application

Vegetables	150 - 300 cc / 100lt water
Fruit Trees	150 - 300 cc / 100lt water
Open-Field Crops	200 - 300 cc / 100lt water

NEDICAL Cu

compositions

% 6 Cu

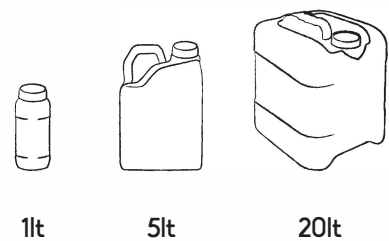


Chelated Trace Elements

- Chelated by Gluconate
- Systemic Action
- %100 Organic
- Improves Protein Synthesis
- Protect Against Fungus and Bacteria



package



1lt

5lt

20lt

dosage

Soil Application

Vegetables	500 - 1500 cc / da
Fruit Trees	500 - 1500 cc / da
Industrial Crops	500 - 1500 cc / da

Foliar Application

Vegetables	250 - 300 cc / 100lt water
Fruit Trees	250 - 300 cc / 100lt water
Industrial Crops	250 - 300 cc / 100lt water

DORAMAX SP

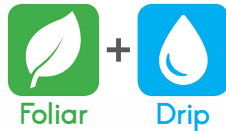
compositions

• Doramax Zn
% 25 Zn

• Doramax Fe
% 18 Fe

• Doramax Cu
% 15 Cu

• Doramax Mn
% 20 Mn



Foliar

Drip



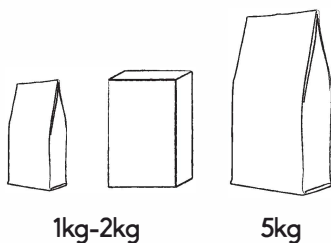
Lignosulfonates

Chelated Trace Elements



- Chelated by Lignosulfonates
- Non Phytotoxic
- High Elements in Products
- Contains High Organic Carbon+SO₃

package



1kg-2kg

5kg

dosage

Soil Application

Vegetables	300 - 400 gr / da
Fruit Trees	300 - 400 gr / da
Open-Field Crops	300 - 400 gr / da

Foliar Application

Vegetables	100 - 200 gr / 100lt water
Fruit Trees	100 - 200 gr / 100lt water
Open-Field Crops	100 - 200 gr / 100lt water

UPPLY SL

compositions

Upply Zn
% 10 Zn

Upply Mn
% 7 Mn

Upply Cu
% 5 Cu

Upply Fe
% 5 Fe

Upply Mg
% 4 Mg



Foliar

Drip



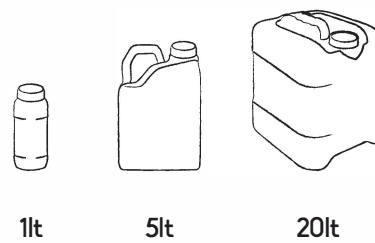
Lignosulfonates

Chelated Trace Elements



- % 100 Chelated by Lignosulfonates
- Non Phytotoxic
- Contains Organic High Carbon+SO₃

package



1lt

5lt

20lt

dosage

Soil Application

Vegetables	500 - 600 cc / da
Fruit Trees	500 - 600 cc / da
Open-Field Crops	500 - 600 cc / da

Foliar Application

Vegetables	250 - 300 cc / 100lt water
Fruit Trees	250 - 300 cc / 100lt water
Open-Field Crops	250 - 300 cc / 100lt water

ROWSER COMBI

compositions

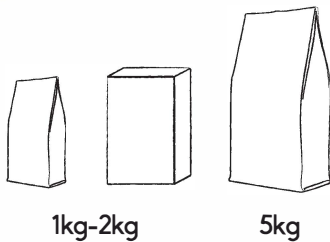
% 7	Zn
% 6	Mn
% 6	Fe
% 1	B



- % 100 Chelated by Lignosulfonates
- Non Phytotoxic
- Contains Organic High Carbon+SO₃



package



dosage

Soil Application	
Vegetables	350 - 400 gr / da
Fruit Trees	350 - 450 gr / da
Open-Field Crops	350 - 400 gr / da
Foliar Application	
Vegetables	100 - 150 gr / 100lt water
Fruit Trees	150 - 200 gr / 100lt water
Open-Field Crops	150 - 200 gr / 100lt water

DR
drn kimya





ORGANIC FERTILIZERS



Alrise Humi Plus
Nutri Max
Pravall 15
Yasimin SL

Drn Kimya is able to produce complete line of Organic Fertilizers
We are also well established to manufacture tailor made formulas.

ALRISE HUMI PLUS

Liquid Humic Acid

compositions

% 10 Organic Matter
 % 12 Humic + Fulvic Acid % 3
 O K₂
 ph: 9,0 - 11,0



Drip

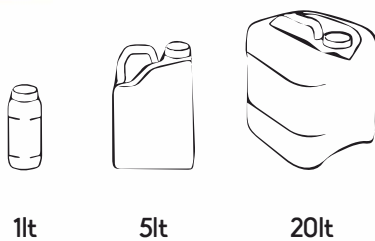


Plant-Growth-Regulator

- %100 Leonardite Origin
- Encourages Root Development
- Prevents Soil Accumulation
- Increases Water Holding Capacity
- Promotes Nutrient Uptake by Plant



package



1lt

5lt

20lt

dosage

Soil Application

Vegetables	1000 - 2000 cc / da
Fruit Trees	1000 - 2000 cc / da
Open-Field Crops	1000 - 2000 cc / da

NUTRI MAX

compositions

% 30 Organic Matter
 % 10 Organic Carbon
 % 10 Free Aminoacids
 % 1,5 Organic Nitrogen
 % 1 K₂O



Foliar



Drip



Amino Acids



Natural Seaweed Extracts

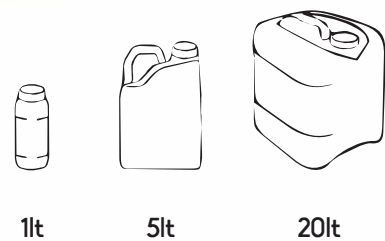


Plant-Growth-Regulator

- Plant Origin
- L-α Amino Acids
- Enzymatic Hydrolysis
- Increases Pollination and Fructification
- Creates Synergetic Energy in Nutrients
- Increases Yield and Encourages Vegetatif Growth
- Contains BIO-PGR



package



1lt

5lt

20lt

dosage

Soil Application

Vegetables	1000 - 2000 cc / da
Fruit Trees	1000 - 2000 cc / da
Open-Field Crops	1000 - 2000 cc / da

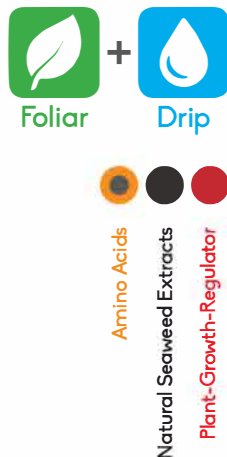
Foliar Application

Vegetables	200 - 300 cc / 100lt water
Fruit Trees	300 - 400 cc / 100lt water
Open-Field Crops	300 - 400 cc / 100lt water

PRAVALL 15

compositions

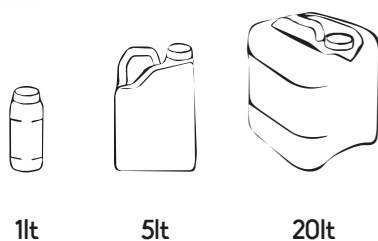
- % 25 Total Organic Matter
- % 15 Total Free Aminoacid
- % 5 Total Humic + Fulvic Acid
- % 2 Organic Nitrogen
- % 3 K₂O
- % 0,5 Enzymes



- Plant Origin
- Increases Magnificantly Number of Capillary Roots
- Balances Microorganisms in the Soil
- Increases Flowering, Fruit Settings
- Increases Protein Levels, Sugar and Vitamins on Fruit
- Protects the Plant in Stress Conditions



package



dosage

Soil Application

Vegetables	1000 - 2000 cc / da
Fruit Trees	1000 - 2000 cc / da
Open-Field Crops	1000 - 2000 cc / da

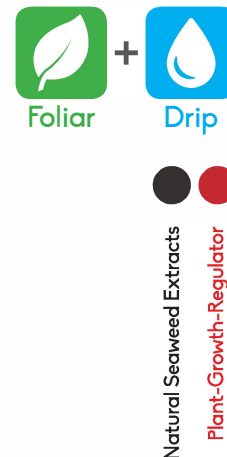
Foliar Application

Vegetables	200 - 300 cc / 100lt water
Fruit Trees	300 - 400 cc / 100lt water
Open-Field Crops	300 - 400 cc / 100lt water

YASIMIN SL

compositions

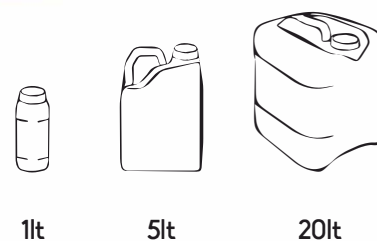
- % 10 Total Organic Matter
- % 3 K₂O
- % 1 Alginic Acid



- Ascophyllum Nodosum Extract
- It Speeds up the Transportation
- Increases Photosynthesis
- Encourages Root Development
- Increases the Quality of Fruits
- Increases Flowering and Fruit Settings



package



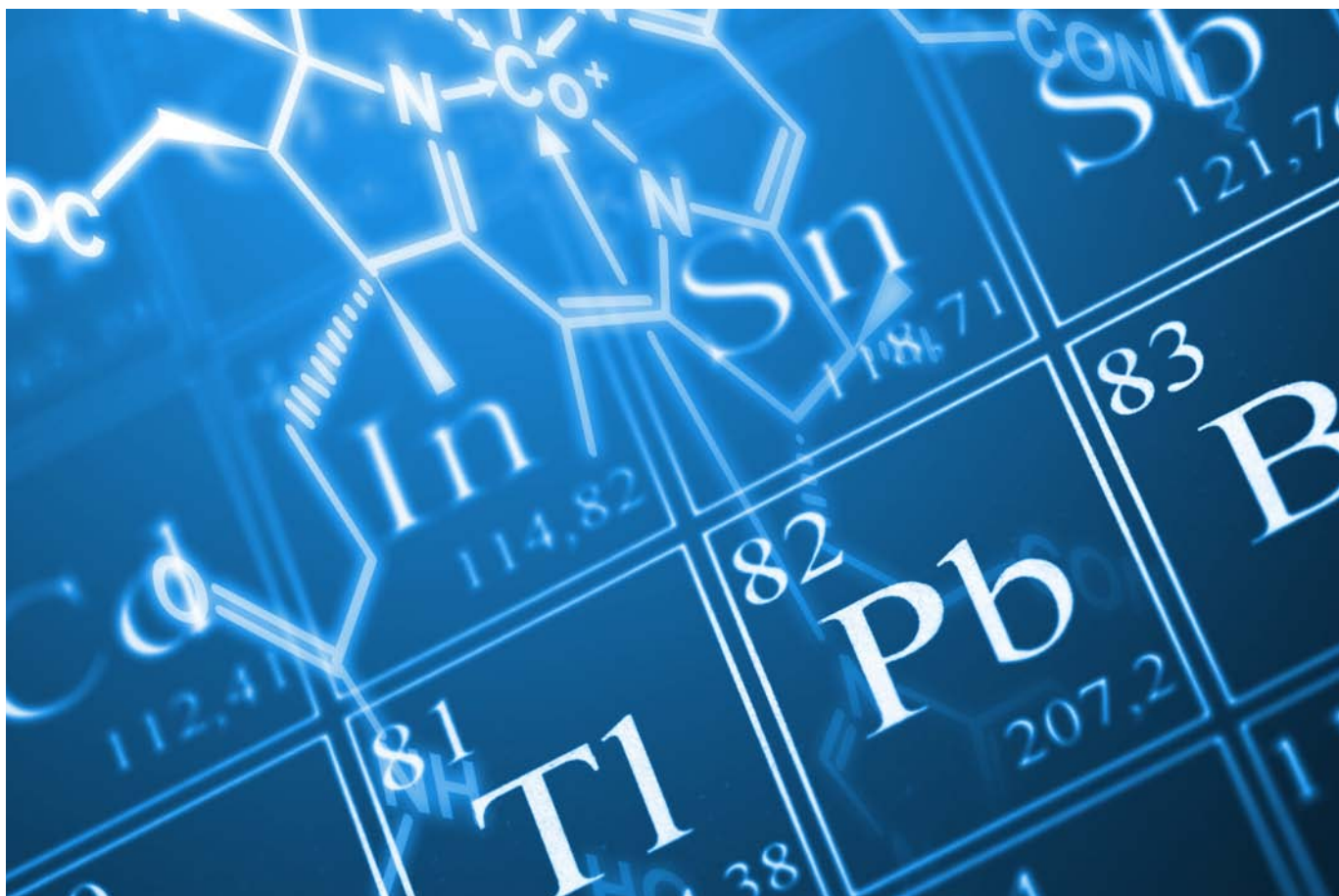
dosage

Soil Application

Vegetables	250 - 400 cc / da
Fruit Trees	250 - 400 cc / da
Industrial Crops	250 - 400 cc / da

Foliar Application

Vegetables	100 - 150 cc / 100lt water
Fruit Trees	100 - 150 cc / 100lt water
Industrial Crops	100 - 150 cc / 100lt water





● ORGANOMINERAL FERTILIZERS



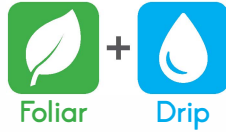
Onwell Start
Supreme
Onwell Plus
Terra Root Plus

Drn Kimya is able to produce complete line of Organomineral Fertilizers. We are also well established to manufacture tailor made formulas.

ONWELL START

compositions

- % 15 Organic Matter
- % 5 Humic + Fulvic Acid
- % 6 Nitrogen
- % 9 K₂O
- % 2,5 CaO



- Plant Origin
- Prevent Reaction of Enzymes
- Encourage Plant Resistance
- Make Balance in Soil
- Better Coloring and Quality



package



20lt

dosage

Soil Application

Vegetables	1000 - 2000 cc / da
Fruit Trees	1000 - 2000 cc / da
Open-Field Crops	1000 - 2000 cc / da

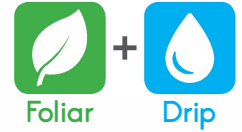
Foliar Application

Vegetables	200 - 300 cc / 100lt water
Fruit Trees	200 - 300 cc / 100lt water
Open-Field Crops	200 - 300 cc / 100lt water

SUPREME

compositions

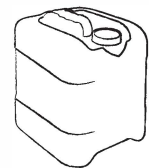
- % 15 Organic Matter
- % 3 Humic + Fulvic Acid
- % 3 Nitrogen
- % 20 K₂O
- % 0,2 Zn
- % 0,2 Mn
- % 0,2 Fe



- Plant Origin
- Prevent Reaction of Enzymes
- Contains Potassium
- Low Ph



package



20lt

dosage

Soil Application

Vegetables	1000 - 2000 cc / da
Fruit Trees	1000 - 2000 cc / da
Open-Field Crops	1000 - 2000 cc / da

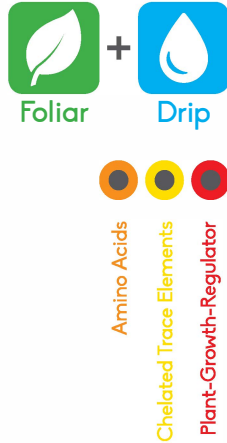
Foliar Application

Vegetables	200 - 300 cc / 100lt water
Fruit Trees	200 - 300 cc / 100lt water
Open-Field Crops	200 - 300 cc / 100lt water

ONWELL PLUS

compositions

- % 15 Organic Matter
- % 4 Humic + Fulvic Acid
- % 2 Free A,A
- % 5 Nitrogen
- % 5 P₂O₅
- % 5 K₂O



- Plant Origin
- Prevent Reaction of Enzymes
- Balanced Nutrition
- All Purpose Fertilizer



package



20lt

dosage

Soil Application

Vegetables	1000 - 2000 cc / da
Fruit Trees	1000 - 2000 cc / da
Open-Field Crops	1000 - 2000 cc / da

Foliar Application

Vegetables	200 - 300 cc / 100lt water
Fruit Trees	200 - 300 cc / 100lt water
Open-Field Crops	200 - 300 cc / 100lt water

TERRA ROOT PLUS

compositions

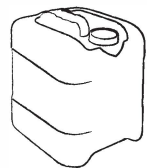
- % 15 Organic Matter
- % 3 Nitrogen
- % 20 P₂O₅
- % 3 Humic + Fulvic Acid



- Plant Origin
- Increases Root Development
- Contains Root Stimulant



package

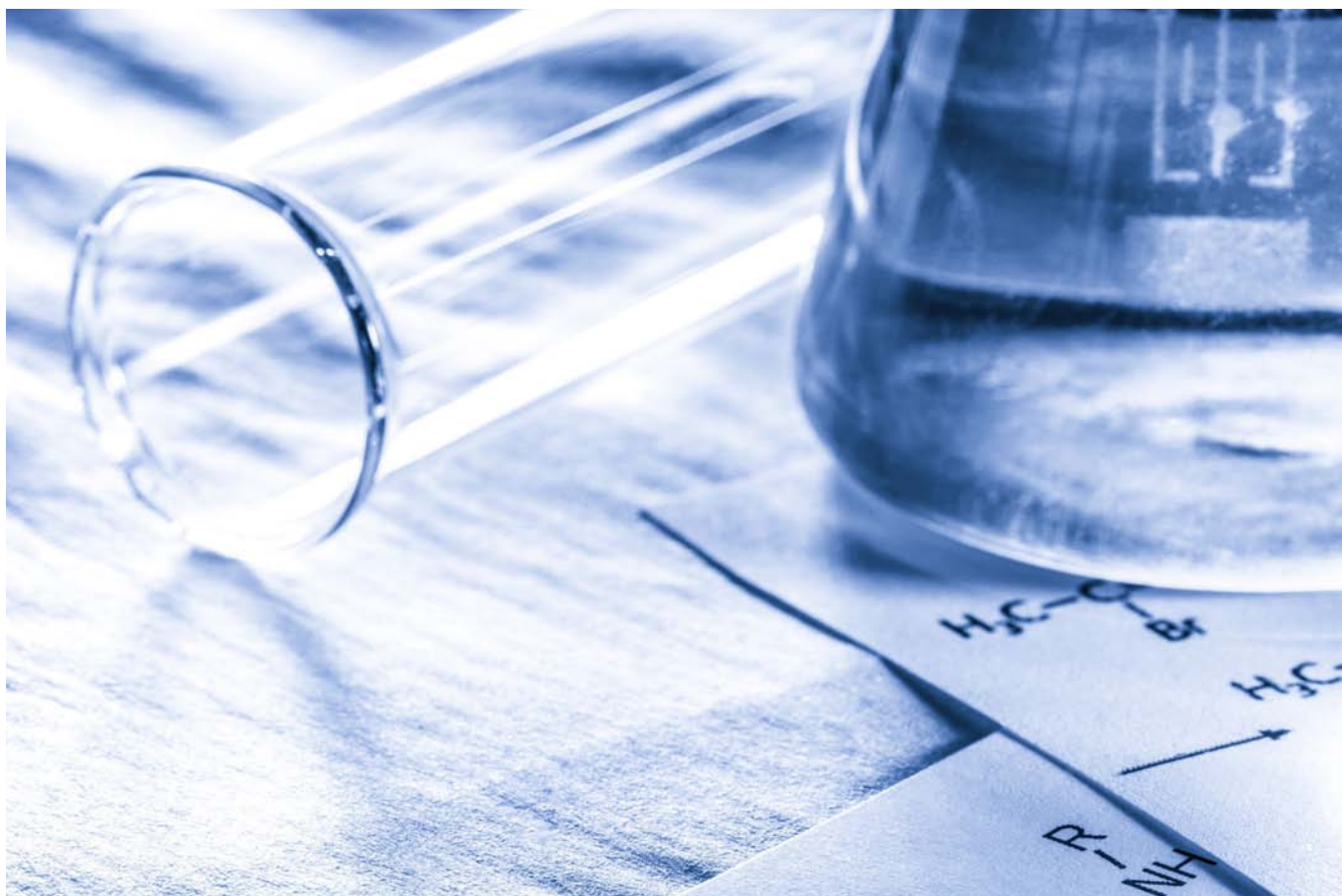


20lt

dosage

Soil Application

Vegetables	1000 - 2000 cc / da
Fruit Trees	1000 - 2000 cc / da
Open-Field Crops	1000 - 2000 cc / da





SPECIFIC PRODUCTS



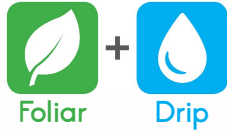
Activa Nitro
Proferal
Molart Pro 15
Phosfull Pro

Drn Kimya is able to produce Special Products. We are also well established to manufacture tailor made formulas.

ACTIVA NITRO

compositions

- % 25 Organic Matter
- % 10 Free Aminoacid
- % 5 Total Nitrogen %
- 1,5 Organic Nitrogen
- % 1 K₂O
- % 0,5 Vitamins
- % 1,2 Organic Acid
- %0,01 Giberallin, Auxin, Cytosin



- Naturel Bio Stimulant
- Quick Effect
- Increase Phtosynthesis
- Strong Stimulation for Pollution and Fruit Setting
- Better Coloring and Quality Fruits
- Increase Sugar Level



package

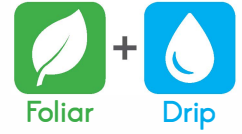


dosage	
Soil Application	
Vegetables	500 - 600 cc / da
Fruit Trees	500 - 600 cc / da
Open-Field Crops	500 - 600 cc / da
Foliar Application	
Vegetables	100 - 200 cc / 100lt water
Fruit Trees	100 - 200 cc / 100lt water
Open-Field Crops	100 - 200 cc / 100lt water

PROFERAL

compositions

- % 15 Organic Matter
- % 18 Humic + Fulvic Acid

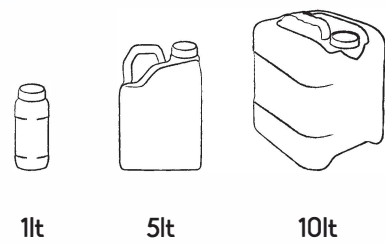


ph: 4 - 5

- %100 Leonardite Sources
- Soluble Concentration
- Low Ph
- Contains Root Stimulant
- Increase Root Development
- Perfect Chelation for all Nutrients
- Increase Microorganism Level in Soil
- Increase Productivity by Foliar Application of Underground Plants such as Sugarbeet, Onion, Garlic
- Increase the Sugar Amount in Sugarbeet



package



dosage	
Soil Application	
Vegetables	500 - 1000 cc / da
Fruit Trees	500 - 1000 cc / da
Open-Field Crops	500 - 1000 cc / da
Foliar Application	
Vegetables	50 - 100 cc / da
Fruit Trees	50 - 100 cc / da
Open-Field Crops	50 - 100 cc / da

MOLART PRO 15

compositions

% 4 Nitrogen

% 4 Nitrate

% 8 P₂O₅

% 16 K₂O

% 0,01 B

% 0,004 Cu-Glycine

% 0,03 Fe-Glycine

% 0,02 Mn-Glycine

% 0,04 Zn-Glycine

% 0,0125 Plant Growth Regulator



Foliar

Drip



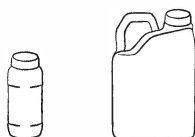
Plant-Growth-Regulator

Vitamin Complex



- Contains Growth Regulator
- Increases Number of Flowering
- Increases Fruit Setting
- Increases Size of Fruit
- Stimulate Roots
- Increases Photosynthesis

package



1lt

5lt

dosage

Soil Application

Vegetables 500 - 600 cc / da

Fruit Trees 500 - 600 cc / da

Open-Field Crops 500 - 600 cc / da

Foliar Application

Vegetables 200 - 300 cc / 100lt water

Fruit Trees 200 - 300 cc / 100lt water

Open-Field Crops 200 - 300 cc / 100lt water

PHOSFUL PRO

compositions

% 30 PO₃

% 20 K₂O



Foliar

Drip



Natural Seaweed Extracts

Plant-Growth-Regulator



- Contains PO₃ as a Phosphorus
- Slow Release Phosphorus
- Double Effect : Fungicide- Fertilizer

package



1lt

5lt

dosage

Soil Application

Vegetables 1000 - 1500 cc / da

Fruit Trees 1000 - 1500 cc / da

Open-Field Crops 1000 - 1500 cc / da

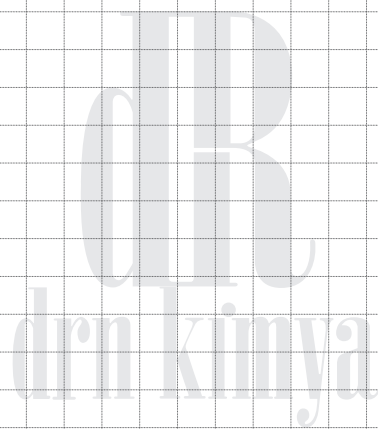
Foliar Application

Vegetables 200 - 300 cc / 100lt water

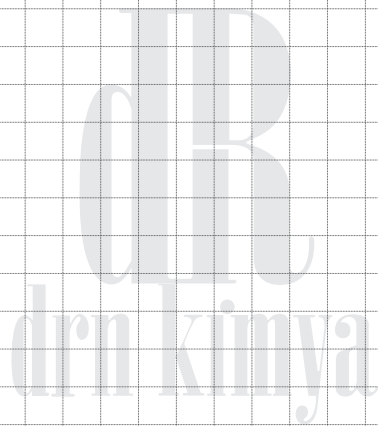
Fruit Trees 200 - 350 cc / 100lt water

Open-Field Crops 200 - 300 cc / 100lt water

NOTES :



NOTES :



DR
drn kimya

DR
drn kimya

DR
drn kimya