

# MICRO ELEMENTSLER

### KARE COMBI

Guaranteed Content	w/w%	
Water Soluble Boron(B)	1,0	
Water Soluble Copper (Cu)	1,0	
Water Soluble Iron (Fe)	7,5	
Water Soluble Manganese (Mn)	6,5	
Water Soluble Zinc (Zn)	11,5	

Our Trace elements are used to make up the deficiency of trace elements.

The Lignosulphonate chelate within the product enables opening of the stomas, thus provides the intake of trace elements for the plants.



# KING COMBI

Guaranteed Analysis	w/w %
Water Soluble Boron (B)	1.4
Water Soluble Copper (Cu)	1
Water Soluble Iron (Fe)	5
Water Soluble Manganese (Mn)	2.5
Water Soluble Zinc (Zn)	9
Sulphur	10.7
Citric Acid	37
рН	6

The trace elements chelated also with Phenolic and citric acid are in suitable form to intake of plants.

The usage of technical grade raw materials with water soluble anti-caking results in having highly soluble fertilizers.





# ORTHO FER

Guaranteed Content w/w%
Water Soluble Iron (Fe) 6
ORTHO - ORTHO 4.8
EDDHA Chelated Iron



# K COMBI

Guaranteed Analysis	w/w %
Water Soluble Boron (B)	1
Water Soluble Iron (Fe)	6
Water Soluble Manganese (Mn)	5
Water Soluble Zinc (Zn)	7

Many pesticides and fertilizers can be mixed and applied in one application to save time and therefore Money



### CHEMICAL FERTILIZERS

### PROBORON PLUS

Guaranteed Analysis w/w% Water Soluble Boron (B) 11

Boron is important Meristemic Improvement, Carbonhydrate, Metabolism, Nucleic acid Synthesis, Pollen germination.



# **SULPHOMIN 3-15-0-40(S)**

Guaranteed Content w/v%
Water Soluble Total Nitrogen(N) 4,2
Water Soluble Urea Nitrogen(NH2-N) 4,2
Water Soluble Phosphourus (P2O5) 21
Sulphur 56
Density 1 | t=1,4 kg

Balance pH of soil (pH<1)
Useful in preventing salt
Activate soil microorganism

Affect chlorophyl and cell production

Plants have frost resistance

Helps early ripening and fruit quality

Supplies need of Makro&Micro Elements of plant by improving soil pH

No need to use phosporic acid to open drip irrigation system

Not recommended for spray application

Not harmful to plastic cover of the greenhouse

Designed by high tech.

Perfect Combination of N(3%), P(15%) and Sulphur (40%) balancing Ph of soil ( pH < 1), activate soil microorganism. Supply need of K (15%) of plant and easy intake with N (3%). Also no needed use phosporic acid to open drip irrigation system.Not recomended spray application





### **ACTIVE-K 3-0-30**

Guaranteed Analysis	w/w %
Total Nitrogen (N)	3
Total Potassium (K2O)	30
Water-Soluble Zinc(Zn)	0,6
Water-Soluble Manganese (Mn)	0,6

The potassium, an important primer element we prepared unique efervescant fertilizer for 'very quick intake' by plant for ripening ,shelf life, homogen and color enchangement of fruit.

Designed by high tech.



# Full-ZnP 5-25-0 + ME

Guaranteed Analysis	w/w %
Total Nitrogen (N)	5
Urea Nitrogen (NH2-N)	5
Water Soluble Phosphoruspentaoxide (P2O5)	25
Water Soluble Zinc (Zn)	7

While P2O5 supporting root, Zinc create Flower and Fruit Set. Also no need multi application for Zinc-Nitrojen and Phosporus. Tillering – Rooting – Flowersettin



### **CHEMICAL FERTILIZERS**

### K - JET 3 - 0 - 30

Guaranteed Content	w/w%	
Total Nitrogen	3,0	
Urea Nitrogen	3,0	
Water Soluble Potassium Oxide	30,0	

Perfect Potassium Source combined by Nitrojen.

As a Primer fertilizer, Potassium increase Higher and quality Fruit yield.



# KARE TS

Reduces soil pH, improve colour, size and quality of fruit.

Guaranteed Content	w/w%
Water Soluble Potash (K2O)	25
Water Soluble Sulphur Trioxide (SO3)	42

Reduces soil Ph, improve color, Size and quality of fruit. (K2O :25%, Sulphur: 42%)





### **CABORON**

Guaranteed Analysis	w/w%
Total Nitrogen (N)	8
Water Soluble Calcium Oxide (CaO)	15
Water Soluble Boron (B)	0.1
Ph	5-7
Density	1.2 g/cc

Calcium & Boron 2 very important elements for plant Both of are active in Cell Tissue. For stronger and resistant plants.

Usage: Generally, CNRN application make after the formation of fruit to eliminate the need for calcium.



### **ETHYMOL 5-26-0+ME**

Guaranteed Content	w/w%	
Total Nitrogen(N)	5	
Ammonia Nitrogen(NH4)	5	
Water Soluble P2O5	26	
Water Soluble Fe	3	
Water Soluble Zn	8	
Sulfur	5.6	
Magnesium	14	

High Phosporous (26%) and N:5% , Fe:3%, Zn:8% plus additional Organic Acids Show significiant effect for Flower and fruit setting. Ph:2-4, use rate 200 gr/HI



### **CHEMICAL FERTILIZERS**

### PROTEX AQUAMICRO

Guaranteed Analysis	w/w %
Water Soluble Copper (Cu)	0,5
Water Soluble Iron (Fe)	2
Water Soluble Manganese (Mn)	1.7
Water Soluble Zinc (Zn)	3.1

Liquid Trace Elementscomplexed by our special organic acid complex Cu: 0,5%, Fe:2,1%, Mn:1,7% Zn:3,1% for TE deficency of plants.



### IMPRO 7

GURRANTEED CONTENTS	////w/v
Nitrogen (N)	22.5%
Sulfur Soluble in water (S)	24.0%
pH	0.0

### description

IMPROVE 7 is a pH 0.0 water conditioner with concentrated acids formulation. It guarantees high level of safety during handling due to the favor of urea bonded with sulfuric acid. It adjusts water pH, & it maintains irrigation equipment's. IMPROVE 7 is a perfect solution becomes a full-strength acid solution





### **ERKAFAST-N**

Guaranteed Analysis	w/v%
Total Nitrogen(N)	8
Amonium Nitrogen (NH4)	8
Water Soluble Phosphorus Pentoxide (P2O5)	32

ERKAFAST-N is highly active phosphorus that promots root development following planting or sowing, ensuring optimum nutrition and vegetative growth of the plant. ERKAFAST-N improves quality: by strengthening fruit set and fruit production; aiding ripening and improving the uniformity, colour and consistency of the crop.

Vegetables	After starting flowering 2-3 applications	1-3 lt/ha
Citrus&Oils	After flowering 2 application	1-3 lt/ha
Stone fruits	Starting before flowering 2-3 applications	1-3 lt/ha
Tubers	Start with 4-5 leaves 2-3 applications	1-2 lt/ha
Beans	Starting before flowering 2-3 applications	1-2 lt/ha
Grape	Starting before flowering 2-3 applications	1-2 lt/ha



# B - CAMAG

Guaranteed Analysis	w/w%
Water Soluble Calcium Oxide (CaO)	17
Water Soluble Magnesium (Mg)	4
Water Soluble Boron (B)	1
Ph	5-7
Density	1.4 g/cc

### APPLICATION METHODS AND DOSES

Crops	Time	Doses(Foliar)/ 100 lt.
Open field vegetables	After fruit set	200 ml
Grape	After fruit set	200 ml
Fruit trees	After fruit set	200 ml
Cotton – Corn	After flowering	200 ml
Potato – Sugar beet	Tuber forming	200 ml



### **ORGANICS - ORGANOMINERALS- AMINOACIDS**

### AMINO XPRO L 330

Guaranteed Content	w/w%	
Organic Matter	40	
Organic carbon	20	
Free Amino Acid	15	
Organic Nitrogen (N)	3,5	
Water Soluble Potassium (K2O)	1	
Humic&Fulvic Acid		
Ph	3-5	

40% Organic matter, 15% Free AA (plant based), N 6%, Humic and Fulvic Acid (plant based) 20% Ph: 5-7. Special AA mix with additional organic acid.



### ALGACARE-L

Guaranteed Content	w/v%
Total Organic Matter	30
Water Sol. Potassium Oxide (K2O)	6
Sea Weed	10
Alginic acid	2,95
pH / / / /	5-7
Density	1 Lt = 1,2 Kg

Liquid seaweed extract (A. Nodosum) and Potassium with extra additionals. Increase metabolic activation and support flower setting also root area of plants. 2-3 Lt/Ha





# HUMI POWER K-HUMATE

Guaranteed Content	w/w%
Total Organic Material	85
Total Humic & Fulvic Acid	80
Water Soluble Potassium (K2O)	8

Potassium Humate 85%, 8% K2O .Perfect solubility, spray dried microgranules.



### PULLVINOL EXTRA

w/w%	
50	
45	
3	
4-6	
	50 45 3

For better soil texture, enzyme reaction and perfect rooting action. Full organic matter plant based (50%), plant based Humic and Fulvic Acid (45%) and K (3%). 20-40 Lt/Ha.



### **ORGANICS - ORGANOMINERALS- AMINOACIDS**

# AMINO TOTAL

Guaranteed Content	w/w%
Total Organic Matter	50
Organic carbon	15
Free Aminoacids	36
Organic Nitrogen (N)	5
Max humidty	20
pH	3 –5

Plant based Amino Acid. 17 Kinds free aminoacid. Hydroxyprolin <0,05 Pretect plants for stress condutions due air condution, soil codution and wrong pesticide application. 100g/ HL or 1 Kg/Ha.



### **AMINO VITAL**

Guaranteed Content	w/w%
Organic Materials	20
Free AA	10
Total Nitrogen (N)	3
Water Soluble Potassium (K2O)	1
Total Humic & Fulvic Acid	4

Organic Matter 20%, Free AA (10%) Humic and Fulvic Acid (7%), N (Total 5%), 2% K2O Soil 10-15 Lt/ Ha and spray 200-300 Cc/HI. Special formulation with low surface tension and easy intake additionals.



20



# RIZOTOP

Guaranteed Content	w/w%
Organic Matter	28
Organic Nitrogen	0,2
Ammonium Nitrogen	1,7
Urea Nitrogen	5,9
Total Nitrogen	7,8
Free Amino Acid	5
Boron	0,2
Iron	3
Manganese	1
Molybdenum	0,06
Zinc	0,1
pH	5-7

Special product, the master of rooting fertilizers Organic Matter 28%, Total N (7,8% inc. Niitric+Amonium+Ureic N ), FreeAA (5%), B 2%, Fe3%, Mn 1% Mo. 0,06%, Zn 0,1% andChlor FreeSpray 75-100 Cc/Hl and dripirr. (2-3 Lt/Ha)





### **ORGANICS - ORGANOMINERALS- AMINOACIDS**

# ROOT BOOSTER SL

Guaranteed Analysis	w/w%	w/v%
Organic Matter	40	50
Total (Humic + Fulvic) Acid	35	45
Fulvic Acid	35	45
Organic Carbon	17,5	22
Water soluble Potassium Oxide (K2O)	2	2,5
Water soluble Boron (B)	0,5	0,6
Water soluble Manganase (Mn)	0,5	0,6
Water soluble Molybdenum (Mo)	0,005	0,006
Water soluble Zinc (Zn)	0,5	0,6
Water soluble Calcium Oxide (CaO)	2 //	2,5



Better soil oxygenation and aeration

Better nutrient availability (P, Fe, Mn, Zn)



### APLICATION METHOD AND USAGE

Plants	Dripping	Foliar / 100 lt water
Vegetables	200–30	0 ml/da 75 - 100
Citrus	10-15 ml/tree	100
Fruit Trees	10-15 ml/tree 100	
Banana	500 ml/da	200
Potatoes	200 ml/da	75 – 100
Vineyard	150 ml/da	50 – 75
Horticulture	0.5 ml / plant	50 – 75
Nursery	200-300 ml/da	75 - 100





# ROOT BOOSTER WP

Guaranteed Analysis	w/w%
Organic Matter	80
Total (Humic + Fulvic) Acid	70
Fulvic Acid	70

- Adherence to the roots
- Stronger hormonal effect
- Better root hydration and water uptake
- Faster and better nutrient assimilation
- Faster soil water uptake and aggregate stability
- Faster water uptake because of better wetting
- Stimulation of soil biology
- Higher membrane permeability of bacteria
- Enhanced nutrient uptake and growth stimulation

### APLICATION METHODS & DOSES

Plant	Soil	Soil Foliar/100 lt water	
Vegetables	150-17	'5 gr/da - 7	75-100 gr
Citrus&Oils	250-300 gr/da	100-125 gr	
Fruit fruits	250-300 gr/da	125-150 gr	
Nursery	175-200 gr/da	100-125 gr	
Industrial	250-300 gr/da	125-150 gr	
Grape	250-300 gr/da	125-150 gr	





### IBANAD MULTI

Guaranteed Content	w/w%
Organic matter	36
Free amino acid	5
pН	3-4

Perfect Mixture of FreeAminoAcids (5%), Seaweed(2,4%), Organic Matter (36%) and IBA-NAA-NAD for rooting booster. 50-75 Cc/HI spray or 2,5 Lt/Ha for drip irrigation.



# **MAXIBLOOM**

Guaranteed Content	w/w%
Water Soluble Molybden (Mo)	4
L-Aminoacide	4,80
Nitrogen	2,6
pH	6-8

The Product Containing Natural phytohormones, and Focus on Flower set and blooming with natural PRG'S. Use rate 40-60 gr/HL





### KARE SALT

Guaranteed Content Organic Matter w/w% 27

Unlock your soil for Salinity. The special product does not content Calcium but content 5 kinds of Organic acid (350 gr/lt). You can see in first leaves after application that you don't have salinity problem anymore.



### NEMACARE

Guaranteed Content Organic Matter w/w% 10,0

Premium Nematicide product for Greenhouse and openfield, mixture of a) Botanical plant extracts; epidermal destruction and feding stopper of nematods b)Medical Hubs; for resistance of plants, repellent effect c) Synergistics: delaying decomposition of raw metarials, longer shelf life and stability of product Finally a nematicide much stronger than chemicals, stronger roots and perfect protection-killing- repellent effect as 3 in 1 product. 20 lt/ha use rate. We are able to add Fe or Organic matter to the.



### MoBorCin

Guaranteed Content	w/w%
Water Soluble Boron(B)	4
Water Soluble Molybdenum(Mo)	5
Water Soluble Zinc(Zn)	10

Pollen development and fixing pollination by stimulating stigma to get more pollunation B (2%), Mo (5%), Zn (10%) for more and stronger flower, colorfull fruit. 50-70 gr/HI (Foliar app.)



# **EURO 44**

Guaranteed Content	w/v%
6-BENZYL ADENINE	4
NAPTHYL ACETIC ACID	4

PGR's are signal molecules produced within the plant, and occur in extremely low concentrations. Hormones regulate cellular processes in targeted cells locally and, moved to other locations, in other functional part of the plant. Hormones also determine the formation of flowers, stems, leaves, the shedding of leaves, and the development and ripening of fruit. Each cell is capable of producing hormones. Plant hormones shape the plant, affecting seed growth, time of flowering, the sex of flowers, senescence of leaves, and fruits. They affect which tissues grow upward and which grow downward, leaf formation and stem growth, fruit development and ripening, plant longevity, and even plant death. Hormones are vital to plant growth, and, lacking them, plants would be mostly a mass of undifferentiated cells. So they are also known as growth factors or growth hormones.

EURO-44 is developed as used by Auxin+Cytokinin . It's synergic effect of double PGR . Root system ( esspecially hairy roots ) , Fruit setting and Great size and homogenity of fruits are main target of EURO-44 .





### WHITE BERRY

### %100 ORGANIC SILICONE ADJUVANT

USED PESTICIDES AND FERTILIZERS REACH THE GOAL?

WHITE BERRY is a liquid adjuvant to use for increase yield, improve crop quality and decrease costs. This high performance spreading adhesive, which is directly mixed with liquids such as liquid fertilizers, irrigation water, pesticides and plant growth regulators, increases the wetting and effect of the liquid, supports protection of wetness on the surface, provides more effective control against to pests by spreading to the surface of the crop and plant leaf as more balanced, faster and more deeply. It is a special product which is designed for increase effectiveness of pesticides and liquid plant nutrition products.

Liquid pesticides which are supported with WHITE BERRY provides totally wetness of all kind of plants and plant limb and it provides uptake of the liquids by plant and increases stability of the product. Prevents used pesticide and plant nutrition to be washed by rain or irrigation.

While flash point of similar products are 5-10 degree; WHITE BERRY's flash point is 47 degree thanks to its special formulation. Because of that it is a totally organic silicone and non-volatile.





# KARESİL

Guaranteed Content	w/w%
Water Soluble Molybden (Mo)	4
L-Aminoacide	4,80
Nitrogen	2,6
pH	6-8

KareSil potassium silicate offers growers these performance benefits in many agricultural applications:

- Provides resistance to mineral stress.
- Decreases climate stress.
- Improves strength.
- · Increases growth and yield.

KareSil potassium silicate helps plants to resist toxicity from phosphorous, manganese, aluminum, and iron, and increases tolerance to salt. KareSil potassium silicate also aids in resistance to drought by reducing water loss, and in some cases, it may increase growth and yield.

# KARESII MARIO MARI

### **SIGOTAMIN**

Mycosphaerella fijiensis (Black leaf streak) other common name BLACK SIGATOKA is one of the most important fungal diseas of BANANA CULTURES, caused up to 50% yield lost and it is big head ache for banana producers. SIGOTAMIN produced minimised for yield lost. 250cc/HI

Amino Acid 3%, Nitrogen (LBU) +Org.N 3% + COPPER 4,1 %





### CLAVEL

C . Michigenensis is very serious seed born tomatoes disaese , there is no chemical control and its in carantina list for many countries , can cause yield loses of up to 80% in tomatoes and when farmers noticed semptoms it is too late because starting when tomatoes 16 leaves period .

Clavel produced minimized for yield lost . 250cc/HL water
ORGANIC MATTER 15%(PLANT SOURCE) +Nitrogen 3% +LBU (Low biuret and
Organic sourced)+COPPER 4.1% COPPER OXYCLORUR



### CAPILLA MASTER

CAPILLA MASTER, Breaks surface tension, by this way, water distributed all

surface; A product for the root area, provides nutrition and prevention to the plant, allowing the roots to have the benefit for a longer time and in a larger quantity, so it saves money. In the same way, when the water accumulated on the soil surface, evaporates, it reduces the white layer that we all see, and thus reduces the salinity that exists by reducing its concentration in the soil which is extremely harmful to plants, this concentration becomes lower after each use.

In agricultural fields, it removes ponds occurring in soil, slopes, and irrigation systems. In that area it transfers the accumulated water to its true location to the roots of the plants. It provides homogeneous harvest.

Sport and Golf fields have high financial costs, these fields and stadiums should be in an excellent condition and perfect appearance, so the water drops that do not reach the soil due to surface tension lead to grass burning, falling leaves, and yellowing. On the other hand, the water accumulated around the root causes fungal and bacterial diseases where the grass is sensitive. The product with water does not cause the accumulation of drops and it also controls the hair roots completely.

The traffic islands, no doubt that the city life is intertwined with the green spaces, it is the green pendant of the roads that curb the appearance of bleak black asphalt. But the biggest problem in the islands is the flow of irrigation water on the roads, due to mistakes or depressions in the areas of traffic islands. The product which met with water, in these areas saves it in its structure and prevents it from flowing.



### KAREMINO BLOOM SC

Free Amino Acids	7% w/v
Total Nitrogen	7 %w/v
Molybdenum (Mo)	2,5 w/v
Zinc (Zn	5% w/v
Boron (B)	5% w/v

Stimulates physiological processes (shooting, flowering, pollination and ripening) Enchances maturity

### DOSAGE AND METHOD OF USE

Foliar application:

Horticultural crops: 0.5 - 1 l/ha and application. 3 - 4 applications, at intervals of 10 - 14 days, starting the treatment before flowering.

Fruit trees (except plum trees), citrus and olive trees: 1 - 2 l/ha per application. 3 - 4 applications, at intervals of 10 - 14 days, from the start of the crop cycle.

Vegetables: 1 – 1,5 I/ha per application. 3 – 4 applications, at intervals of weekly, from the start of the crop cycle.

Soil application (drip irrigation): 3-5 l/ha in 3-4 applications, at intervals of 7-10 days, from the start of the crop cycle. In flood irrigation, increase the dosage by 25%.



### KAREMINO FULL SC

Free Amino Acids 7% w/v
Total Nitrogen 7 %w/v
Fulvic Acids 30 %w/v

- Reduction in water uptake
- Reduction in photosynthesis
- Altered respiration
- Decrease in N assimilation
- Increase content of toxic NH4

### DOSAGE AND METHOD OF USE

Foliar application:

Horticultural crops: 0.5 - 1 l/ha and application. 3 - 4 applications, at intervals of 10 - 14 days, starting the treatment before flowering.

Fruit trees (except plum trees), citrus and olive trees: 1 - 2 l/ha per application. 3 - 4 applications, at intervals of 10 - 14 days, from the start of the crop cycle.

Vegetables: 1 – 1,5 l/ha per application. 3 – 4 applications, at intervals of weekly, from the start of the crop cycle.

Soil application (drip irrigation): 3-5 l/ha in 3-4 applications, at intervals of 7-10 days, from the start of the crop cycle. In flood irrigation, increase the dosage by 25%.





### KAREMINO CAL SC

Free Amino Acids	7% w/v
Total Nitrogen	16 %w/v
Calcium (CaO)	22% w/v
Boron (B)	1% w/v

Immediate response through foliar application, in this way the calcium is quickly
and efficiently absorbed and translocated by the plant.
 Prevention and support
corrector for calcium deficiency states.
 Environmentally friendly product based
on organic bio-molecules of a natural origin.

### DOSAGE AND METHOD OF USE

from the start of the crop cycle.

Foliar application:

Horticultural crops: 0,5 - 1 l/ha and application. 3 -4 applications, at intervals of

10 - 14 days, starting the treatment before flowering.

Fruit trees (except plum trees), citrus and olive trees: 1 – 2 l/ha per application. 3 – 4 applications, at intervals of 10 – 14 days, from the start of the crop cycle. Vegetables: 1 – 1,5 l/ha per application. 3 – 4 applications, at intervals of weekly,

Soil application (drip irrigation): 3-5 l/ha in 3-4 applications, at intervals of 7-10 days, from the start of the crop cycle. In flood irrigation, increase the dosage by 25%.



# KAREMINO COMBI

Free Amino Acids	7% w/v
Total Nitrogen	7 %w/v
Molybdenum (Mo)	0,3 w/v
Zinc (Zn)	4% w/v
Boron (B)	2% w/v
Cupper (Cu)	0,5% w/v
Iron (Fe)	6% w/v
Manganase (Mn)	4% w/v

Is a bio-nutrient that is easily and rapidly assimilated and contains a mixture of essential micronutrients together with physiologically active and functional L-c-amino acids obtained through the protein hydrolysis process. It is particularly indicated for joint application of amino acids and micronutrients during the moments of stress and for the prevention of certain oilgo-elements present in the formulation.

Product that is respectful towards the environment, formulated with organic bio-molecules with a natural origin. The following advantages of Karemino Combi should be highlighted: - Increase in the yield and quality of harvests due to an improvement in the flowering and ripening of the fruit. A reduction in problems related to micro-cracking, etc. - Efficient anti-stress effect in adverse climate situations, such as high relative humidity, sudden changes in temperature between day and night, etc. - Immediate response through foliar application.



### KAREMINO SUPER-9 SC

 Free Amino Acids
 7% w/v

 Total Nitrogen
 9 %w/v

 Phosphorous (P2O5)
 9% w/v

 Potassium (K2O)
 9% w/v)

### Supports

- Transplantation
- Sprouting
- Flowering
- Fruit setting
- Maturity

### DOSAGE AND METHOD OF USE

Foliar application:

Horticultural crops: 1 I/ha and application. 2-3 applications, at intervals of 10-14 days, starting the treatment before flowering.

Fruit trees (except plum trees), citrus and olive trees: 1-2 l/ha per application. 3-4 applications, at intervals of 10-14 days, from the start of the crop cycle.

Vegetables: 1 - 1.5 l/ha per application. 3 - 4 applications, at intervals of weekly, from the start of the crop cycle.

Soil application (drip irrigation): 3 - 5 l/ha in 3 - 4 applications, at intervals of 7 - 10 days, from the start of the crop cycle. In flood irrigation, increase the dosage by 25%.



### **KAREMINO 12 SC**

Free Amino Acids 12% w/v Organic Nitrogen 12% w/v

Helping the incorporation of nitrogen into proteins Increases the growth of every kind of plant.

Best for vegatative improvement.

DOSAGE AND METHOD OF USE

Foliar application:

Horticultural crops: 1.5 - 3 l/ha and application. 2 - 3 applications, at intervals of 10 - 14 days, starting the treatment before flowering.

Fruit trees (except plum trees), citrus and olive trees: 1.5 - 3 l/ha per application. 3 - 4 applications, at intervals of 10 - 14 days, from the start of the crop cycle.

Vegetables: 1-1,5 l/ha per application. 3-4 applications, at intervals of 7-10 days, from the start of the crop cycle.

Soil application (drip irrigation): 5 - 15 l/ha in 3 - 4 applications, at intervals of 10 - 14 days, from the start of the crop cycle. In flood irrigation, increase the dosage by 25%.



36



### KAREMINO NK SC

Free Amino Acids 6% w/v
Total Nitrogen 19 %w/v
Potassium (K2O) 19% w/v)

Increases the yield (growth and development)

Increases the quality (size, uniformity, sugar content and color of fruits)

Maximum speed in direct absorption and assimilation by the crops, (soil & foliar

application)

DOSAGE AND METHOD OF USE

Foliar application:

Horticultural crops: 1 I/ha and application. 2 –3 applications, at intervals of 10 – 14 days, starting the treatment before flowering.

Fruit trees (except plum trees), citrus and olive trees: 1 - 2 l/ha per application. 3 - 4 applications, at intervals of 10 - 14 days, from the start of the crop cycle.

Vegetables: 1 - 1.5 l/ha per application. 3 - 4 applications, at intervals of weekly, from the start of the crop cycle.

Soil application (drip irrigation): 3 – 5 I/ha in 3 – 4 applications, at intervals of 7 – 10 days, from the start of the crop cycle. In flood irrigation, increase the dosage by 25%.



### KAREMINO K-PLUS SC

 Free Amino Acids
 7% w/v

 Total Nitrogen
 7 %w/v

 Potassium (K2O)
 35% w/v)

 Increase in the yield and quality of harvests due to an improvement in the caliper of the fruit, quality of the flower, and a reduction in problems related to micro-cracking, etc. • Environmentally friendly product based on organic bio-molecules of a natural origin.

### DOSAGE AND METHOD OF USE

Foliar application:

Horticultural crops: 1 I/ha and application. 2 –3 applications, at intervals of 10 – 14 days, starting the treatment before flowering.

Fruit trees (except plum trees), citrus and olive trees: 1 - 2 l/ha per application. 3 - 4 applications, at intervals of 10 - 14 days, from the start of the crop cycle.

Vegetables: 1 - 1.5 l/ha per application. 3 - 4 applications, at intervals of weekly, from the start of the crop cycle.

Soil application (drip irrigation): 3 - 5 l/ha in 3 - 4 applications, at intervals of 7 - 10 days, from the start of the crop cycle. In flood irrigation, increase the dosage by 25%.



### KAREMINO NP SC

Free Amino Acids 5% w/v
Total Nitrogen: 14 %w/v
Phosphorous(P2O5) 36 w/v

Highly active phosphorus that encourages its complete assimilation at times of greatest demand, especially at

low temperatures - Promotion of root development following planting or sowing, ensuring optimum nutrition and vegetative growth of the plant - Applied early in the season can alleviate the effects of temporary phosphorus shortage when soil is cold and wet (i.e. spring) - Improved quality: by strengthening fruit set and fruit production; aiding ripening and improving the uniformity, colour and consistency of the crop

### DOSAGE AND METHOD OF USE

Foliar application:

Horticultural crops: 0.5 - 1 l/ha and application. 3 - 4 applications, at intervals of 10 - 14 days, starting the treatment before flowering.

Fruit trees (except plum trees), citrus and olive trees: 1-2 l/ha per application, 3-4 applications, at intervals of 10-14 days, from the start of the crop cycle.

Vegetables: 1 - 1.5 l/ha per application. 3 - 4 applications, at intervals of weekly, from the start of the crop cycle. Soil application (drip irrigation): 3 - 5 l/ha in 3 - 4 applications, at intervals of 7 - 10 days, from the start of the crop cycle. In flood irrigation, increase the dosage by 25%.





38

### FERTIGEL FRUTTI

GUARANTEED CONTEND	w/v	W/W	
Total Nitrogen (N)	17%	10%	
Nitrate Nitrogen (N)	6,2%	3,6%	
Urea Nitrogen (N)	10,8%	6,4%	
Water Soluble Phosphoruspentaoxide (P2O5)	11%	6%	
Water Soluble Potassium Oxide (K2o)	55%	32%	
Iron (Fe) Organic acid chelated	0,12%	0,075%	
Manganese (Mn), Organic acid chelated	0,1%	0,065%	
Zinc (Zn), Organic acid chelated	0,16%	0,1%	



### APPLICATION METHOD & DOSES

Plant Foliar application Drip Irigation Grown trees 2-4 kg. / ha. 5-10 kg. / ha. Vegetables 2-4 kg. / ha. 2.5-5 kg. / ha.

# FERTIGEL STARTER

GUARANTEED CONTEND	w/v	W/W
Total Nitrogen (N)	16%	10%
Ammonium Nitrogen (N)	4%	2,5%
Urea Nitrogen (N)	12%	7,5%
Water Soluble Phosphoruspentaoxide	(P2O5)	42%
	67%	10%
Water Soluble Potassium Oxide (K2o)	16%	0,075%
Water Soluble Iron (Fe)	0,12%	0,065%
Water Soluble Manganese (Mn)	0,1%	0,1%
Water Soluble Zinc (Zn)	0.16%	

### APPLICATION METHOD & DOSES

Plant	Foliar application	<b>Drip Irigation</b>
Grown trees	2-4 kg. / ha.	5-10 kg. / ha.
Vegetables	2-4 kg. / ha.	2.5-5 kg. / ha.





# FERTIGEL BOOSTER

GUARANTEED CONTEND	w/v	W/W
Total Nitrogen (N)	9%	5%
Urea Nitrogen (N)	9%	5%
Water Soluble Phosphoruspentaoxide (P2O5)	54%	28,5%
Water Soluble Potassium Oxide (K2o)	54%	28,5%
Iron (Fe) Organic acid chelated	0,12%	0,075%
Manganese (Mn) Organic acid chelated	0,1%	0,065%
Zinc (Zn) Organic acid chelated	0,16%	0,1%

### **APPLICATION METHOD & DOSES**

Plant	Foliar application	Drip Irigation
Grown trees	2-4 kg. / ha.	5-10 kg. / ha.
Vegetables	2-4 kg. / ha.	2.5-5 kg. / ha.



# FERTIGEL VALUE

GUARANTEED CONTEND	w/v	W/W
Total Nitrogen (N)	25%	16,5%
Nitrate Nitrogen (N)	4,5%	1,6%
Urea Nitrogen (N)	21,2%	14,9%
Water Soluble Phosphoruspentaoxide (P2O5)	25%	16,5%
Water Soluble Potassium Oxide (K2o)	25%	16,5%
Water Soluble Iron (Fe)	0,12%	0,075%
Water Soluble Manganese (Mn)	0,16%	0,1%
Water Soluble Zinc (Zn)	0,1%	0,065%

### APPLICATION METHOD & DOSES

Plant	Foliar application	Drip Irigation
Grown trees	2-4 kg. / ha.	5-10 kg. / ha.
Vegetables	2-4 kg. / ha.	2.5-5 kg. / ha.



# S CARE CUPPER

GUARANTEED CONTEND	w/w
Total Cupper	29%
Enzyme Mix	0,1%
Multivitamins	0,1%

It is a suspension completely designed and produced by high technology in TURKEY. The active ingredient is 10% cupper soluble in water. The cupper is one of the oldest known antibacteretial-antifugal elements together with the sulphur and lime.

S-CARE CUPPER is obtained through the high technology tribomechanic activation process that is harmless to the environmental and human health. The technology is used to decompose the cupper element into tiny grains. It enhances the phyoalexin secretion. It defends the plant aganist many harmful pathogensfor a guaranteed yield. It is ensured to easily penetrate into the plant without using any chelator or chelating method. By yhe way, it has been enriched with micro nutrients as well as vitamins and enzymes that may be neede by the plant.



### S CARE ALGA

GUARANTEED CONTEND	w/w
Seaweed	44%
Alginic Acid	3%
Natural Giberillin, Enzyme, Vitamines	1200 PPM
Enzyme Mix	0,1%
Multivitamins	0,1%

A completely new technology has been used in this product compared the other products, as it brings a special point of view into the seaweed. A nodosum seaweeds harvested in the North Sea have not been subjected to heavy chemical reactions and heat treatments, but the ZircoGEN technology has been used to polish the cell walls to release the natural phytohormones and alginic acid in the magnificent natüre of the seaweed, so that the product has been jellified.

It is a product that could be safely used at any period of the plant, i.e root ing, blossming, fruit setting and homogenous maturation, and it is suitable for any application (drip irrigation and leaf wetting) from the seedling period to the harvest time thanks to its natural contents and high alginic acid ratio. NOTE: In the product S-CARE ALGA has not been used such products as food grade sodium alginate, potassium alginate etc..Furtermore, no KOH (potassium hydroxide) or any acid is used in production. Therefore, it doesn't contains K2O and the product has a ph value of 4-6, and contains all natural of saweed.



44



### S CARE MULTITOTAL

GUARANTEED CONTEND	w/w
Water Soluble Boron (B)	2%
Water Soluble Cupper (Cu)	1%
Water Soluble Iron (Fe)	3%
Water Soluble Molybdenum (Mo)	0,05%
Water Soluble Manganese (Mn)	3%
Water Soluble Zinc (Zn)	4%
Enzyme Mix	0,1%
Multivitamins	0,01%

SC (Suspancion Contens Total) Trace Elements specially disigned for TE defiencies. Due ZircoGEN Technology all molecules are minimal to get in take by paint easily all micro elements chelated by our special organic acids plus LPCE and contain enzyme mix and vitamines



### S CARE ZIPAK

GUARANTEED CONTEND	w/w
Water Soluble Phosphoruspentaoxide (P2O5)	25%
Water Soluble Potassium Oxide (K2o)	7%
Water Soluble Zinc (Zn)	12%
Enzyme Mix	0,1%
Multivitamins	0,01%

ZIPAK meets satisfies the need of yoru plants with its high contents of phosphor and zinc. Thanks to its special formula supported by high technology, it is rapidly absorbed and used by the plant. The absorbed phosphor provides and enhances the balance of nutrition. It enhances the blossoming and pollination resulting in a higher output. By the way, it prevents any possible defects and deformations associated with the zinc deficienc. It induces the plant growth, and protects the plant, and makes it more resistant to the diseases. It plays role in defense, particularly against the fungal diseases. ZIPAK is a very strong source of phosphor. Its application before and after blossoming enchaces the blossom quality and rate of pollination. Hence, it increases the output, and ensures a quality fruit growth.



45

### S CARE CALCIUM

GUARANTEED CONTEND	w/w
Water Soluble Calcium Oxide (CaO)	16%
Total CaO	33%
Enzyme Mix	0,1%
Multivitamins	0,1%

S-CARE CALCIUM is the easiest way to solve the problems of soil structure and calcium source of the plants. The soil may naturally contain calcium in some forms (carbonate, sulfate, nitrate or chloride), but S-CARE CALCIUM is püre calcium. It does not contain nitrate, sulfate and chlorine. S-CARE CALCIUM gives the desired result within 5 to 7 days after drip application, and it has a flooding life of 25 to 30 days. As it is bonded to the soil colloids, no flushing takes place. It is used as a soil conditioner in the soilsof high bicarbonate rate. S-CARE CALCI-UM could be administered subsequent to the phosphorous fertilizers thanks to its different chelation, and it does not createany antagonistic effect.



