

R.ALLYwsF

MR.CODEwsf

MR.MAESTRO N-2

MR.MAP'Swsf 12-61-0

MR.AMENOS N-46

MR.CALSIUM NITRATE

REwsf 10-0-46 IR.SOPwsf

MR.MAESTROwsf MIR.STARwsf N-21

MR.BLACK MMB
MR.BLACK MAMBA
MR.AMIRAL
MR.WICK
MR.K MAX 21
MR.BOR
MR.BOR
MR.PHOS-25

MR.IRON
MR.GOLD
MR.DA VINCI

MR.ENZO

MR.CALMAX

MR.SPECIALGELLwsg
MR.SORTIE ROOT PLUS

COMBI-MIX

MR.DOUBLE MIXTURE

MR.BUD PLUS

MR.FX

MR.LEO-PAR



MR®JOKERwsf®

Formulation & Ingredients 18-18-18+TE/20-20-20+TE/5-5-40+TE 20-10-20+TE/16-8-24+TE/15-5-30+TE 10-40-10+TE /30-10-10+TE The micro elements are %100 chelated with EDTA.

Enzymes-Agents

MR.®JOKER does not contain any additives. Except for high quality macro and micro elements, the only external elements contained in MR.® JOKER are MR.® technology enzymes, chelates, agents and proteins.

- MR.®JOKER has 54 different types of enyzme, which are powerful enough to revive the plant.
- MR.®JOKER has 100% solubility in water and its effectiveness on the plant is very high.
- The ammonium form of Nitrogen (N) contained in MR.®JOKER is fully chelated, with reduction in Nitrogen levels.
- The chelation technology utilized in MR.®JOKER prevents Phosphorus (P2O3) from getting bound to the soil and enables the plant to absorb all the elements
- The chelation technology of MR.®JOKER keeps the Nitrogen-Potassium balance intact and helps Potassium to be taken up to a maximum level.
- · Can be applied on both leaves and soil.
- · Helps dissolve nutrients locked up in the soil.

The MR.®Techonology of MR.®JOKER:

- I. Regulates the pH level of the soil and near environs.
- II. Quickly eliminates physiological disorders of the plant, which occur during periods of stress.
- III. Encourages multiplication of meristematic cells.
- IV. Makes significant contribution to the development of roots, shoots and fruit.
- V. Provides low pH and low EC.

Taking the above features into consideration, even a half-dosage of MR.®JOKER is going to be a great deal more effective on the plant than most other fertilizers on the market.

MRJOKER

Package Size:

2 kg - 15 kg

EC 0.60-0.70

Application

100 - 200 gr.

/100 lt. water

Soil: 0,3 - 1 kg.

Foliar:

/decare (greenhouse)

Soil: 1-3 kg.

/decare (field)

Recommended Doses of

pH 2.5-4

Formulation & Ingredients 18-18-18+TE / 20-20-20+TE/10-40-10+TE 15-30-15+TE / 3-5-40+TE/20-10-20+TE 16-8-24+TE / 15-5-30+TE The micro elements are %100 chelated with EDTA.

Enzymes-Agents

MR.®CODE does not contain any additives. Except for high quality

macro and micro elements, the only external elements contained in

MR.®CODE are MR.® technology enzymes, chelates, agents and proteins.

• MR.®CODE, has 45 different types of enyzme, which

- are powerful enough to revive the plant.

 MR.® CODE has %100 solubility in water and its effectiveness on the plant is very high.
- •The ammonium form of Nitrogen(N) contained in MR.®CODE is fully chelated, with reduction in Nitrogen levels.
- •The chelation technology utilized in MR.®CODE prevents Phosphorus (P2O5) from getting bound to the soil and enables the plant to absorb the elements.

 • The chelation technology of MR.®CODE keeps the
- Nitrogen-Potassium balance intact and helps Potassium to be taken up to a maximum level.
- · Can be applied to both leaves and soil.
- Help dissolve nutrients locked up in the soil. The MR. ® Technology of MR. ® CODE

I.Regulates the pH level of the soil and near environs. II.Quickly eliminates physiological disorders of the plant, which occur during periods of stress.

III.Encourages multiplication of meristematic cells. IV.Makes significant contribution to the development of

rooti, shoots and fruit. V.Provides low pH and low EC.

Taking the above features into consideration, even a half-dosage of MR. $^{\circledR}$ CODE WSF is going to be a great deal more effective on the plant than most other fertilizers on the market.



Package Size:

1 kg - 20 kg pH: 3-4 EC: 0.90-1.1 Recommended Doses of Application Foliar: 200-300 gr. /100 lt. water Soil: 0,5 kg.-1 kg. /decare Soil:

(greenhouse) 2-4 kg./decare

(field)

Formulation & Ingredients 18-18-18+TE / 20-20-20+TE 15-30-15+TE / 3-5-40+TE 20-10-20+TE/16-8-24+TE The micro elements are %100 chelated with EDTA

Enzymes-Agents

MR.®ALLY does not contain any additives. Except for high quality macro and micro elements, the external elements contained in MR.[®]ALLY MR.[®]technology enzymes, chelates, agents proteins.
• MR.®ALLY has 24 different types of enyzme, which are

powerful enough to revive the plant.
• MR. ® ALLY has 100% solubility in water and its

- effectiveness on the plant is very high.
- The ammonium form of Nitrogen (N) contained in MR. BALLY is fully chelated, with reduction in Nitrogen levels.
- ullet The chelation technology utilized in MR. ${}^{\hbox{\scriptsize ll}}$ ALLY prevents Phosphorus (P₂O₅) from

getting bound to the soil and enables the plant to absorb the elements.

- •The chelation technology of MR.®ALLY keeps the Nitrogen-Potassium balance intact and helps Potassium to be taken up to a maximum level.
- · Can be applied to both leaves and soil.
- Help dissolve nutrients locked up in the soil. The MR. [®] Techonology of MR. [®] ALLY:

I. Regulates the pH level of the soil and near environs.

II. Quickly eliminates physiological disorders of the plant, which occur during periods of stress.

III. Encourages multiplication of meristematic cells.

IV. Makes significant contribution to the development of root, shoots and fruit.

V. Provides low pH and low EC.

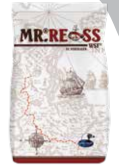
Taking the above features into consideration, even a half-dosage of MR. $^{\circledR}$ ALLY is going to be a great deal more effective on the plant than most other fertilizers on the market.



EC: 0.60-0.70 Recommended **Doses of Application** Foliar:

100-250 gr. /100 lt.water Soil: 0,3 kg.-1 kg. /decare (greenhouse) Soil:1-3 kg./ decare (field)





Package Size:

EC: 0.90-1.1

200-300 gr.

/100 lt/water

Drip Irrigation:

0.50-1 kg/decare (in greenhouses)

Recommended

Foliar Application :

25 kg

pH: 3-4

MR®REISSwsf®

Formulation & Ingredients 20-20-20+ME / 10-40-10+ME / 16-8-24+ME 10-5-30+ME / 18-18-18+ME / 20-10-20+ME 5-5-45+ME / 15-30-10+ ME

The micro elements are %100 chelated with EDTA.

Enzymes-Agents

MR.®REISS içinde katkı maddesi bulunmaz. İçeriğinde kullanılan yüksek kaliteye sahip makro ve mikro elementler dışındaki katkı maddelerini tamamen MR.®teknolojisi (enzimler, selatlar, ajanlar ve proteinler) oluşturur.

- MR. ® REISS. 24 farklı enzim güçüvle bitkivi canlandırabilecek içeriğe sahiptir.
- MR. ®REISS'in suda çözünme oranı %100 olup bitki yararlanışı çok yüksektir.
- MR. ®REISS'de bulunan azotun (N), amonyum formu tamamen şelatlıdır, azot seviyesindeki kayıplar sıfıra yakındır.
- •MR.®REISS'de bulunan MR.®şelatlama teknolojisi, fosforun (P205) toprakta bağ yapmasını engeller ve elementlerin tamamının bitki tarafından alınmasını sağlar.
- •MR.®REISS'de bulunan MR.®şelatlama teknolojisi, bitkinin azot ve potasyum dengesini oluşturur maksimum düzeyde potasyumun alınmasını sağlar.
- MR.® REISS yapraktan ve topraktan uygulanabilir.
- MR.® REISS toprakta kilitlenen besin maddelerinin çözülmesine yardımcı olur.

MR.®TEKNOLOJISI:

- 1.Yüksek hızda ve bozulmadan ihtiyaç duyulan hücre ve duvarlara taşınır.
- 2.Bitki tarafından hemen alınır, minimum seviyede enerji kullanımı ile taşınır.
- 3.Ekstrem çevre koşulları, yüksek ısı ve soğuklarda enerji harcamadan alınır.

Doses of Application

Soil Application : 2-4 kg/decare (in open areas)

Formulation & Ingredients Formulation & Ingredients
17-17-17+2Mg0+TE / 16-8-24+2Mg0+TE
10-40-10+2Mg0+ME / 0-30-30+3Mg0+TE



Package Size: 25 kg Recommended Doses of **Application**

Foliar Application: 200-300 gr /100 It water Drip Irrigation: 0,50-1 kg/decare (in greenhouses) Soil Application: 2-4 kg/decare (in open areas)

MR.®MAESTRO WSF is a 100% water soluble NPK concentrate crystal fertilizer.

- The ammonium form of nitrogen (N) in MR.® MAESTRO is fully chelated, with losses in nitrogen levels close to zero.
- MR. @MAESTRO's MR. echelating technology prevents phosphorus (P₂O₅) from bonding in the soil and ensures that all elements are taken up by the plant.
- Magnesium in MR. ® MAESTRO has a decisive effect on yield and quality. Provides dry matter growth by revitalizing weak growth plants in a short time. Magnesium also increases the water use efficiency of the plant, promotes phosphorus uptake, increases resistance of leaves
- and provides resistance to cold and disease.

 MR.® MAESTRO's MR.® chelating technology creates nitrogen and potassium balance of the plant and ensures maximum potassium intake. \bullet MR. $^{\textcircled{\tiny{\textbf{B}}}}$ MAESTRO can be applied from leaves and soil.
- MR. MAESTRO helps to dissolve locked nutrients in the soil.



AGROTAR® MR®MISTRALwsf®

Formulation & Ingredients 18-18-18+TE/20-20-20+TE 15-30-15+TE/3-5-40+TE 20-10-20+TE/16-8-24+TE/15-5-30+TE The micro elements are %100 chelated with EDTA.



Package Size: 10 kg - 25 kg pH: 3-5 Recommended Doses of Application

Drip irrigation: 0,4-1 kg/decare (on a daily basis) Foliar: 200-500 gr./100 lt. water

- Creates more effective result for plant nutrition.
- Dissolves in water 100% even when the concentration is high dosage.
- Provides easy intake.
- Prevents the nutrient elements from getting washed off.
- Allows easy intake of many minerals such as Iron (Fe), Manganese (Mn), Copper (Cu) and Zinc (Zn).
- Has a directly positive effect on crop and quality.
- Provides 100% absorption with foliar and soil applications.
- · Encourages multiplication of the cells.
- Contributes to the development of roots, shoots and fruit.
- Regulates the pH level of the soil positively.



MR®NITREWSF® Potas Nitrogena Agents 10-0-46

 Formulation & Content
 w/w

 Total Nitrogen (N)
 %10

 Urea Nitrogen (NH2-N)
 %10

 Water Soluble Potassium Oxide (K20)
 %46

Package Size: 25 kg Recommended Doses of Application

Greenhouse plants: 500-1000 gr./decare (on a daily basis) Foliar:

0.2-0.6 kg/100 lt water

Soil:

15-30 kg/decare

Containing 100% vegetative nutrient elements and enzymes, this Potassium fertilizer dissolves completely in water.

- With its fine crystalline structure and enzymes, it dissolves quickly and does not tend to cake. Its shelf life is very long.
- It can be used for all kinds of irrigation systems and it also keeps irrigation systems clean.
- It can be mixed with all water soluble fertilizers.
- It is compatible with pesticides in foliar application.
- •Thanks to its special enzymes, there is no loss in the amount of Nitrogen (N) required by the plant and the product fulfils the plant's whole need for Potassium (K2O).

MR. STAR The falls have The fall have The fa

Package Size:

of Application

Drip irrigation:

0,4-1 kg/decare

(on a daily basis)

200-500 gr./100 lt.

25 kg

Foliar:

water

pH: 3-5

Formulation & Ingredients

18-18-18+TE/20-20-20+TE/15-30-15+TE 16-8-24+TE/5-5-40+TE/20-10-20+TE 10-0-46

The micro elements are %100 chelated with EDTA

 ${\rm MR.@STAR}$ WSF ${\rm \%100}$ water soluble, crystalline fertilizer with NPK concentration.

- Creates more effective results for plant nutrition.
- 100% soluble in water even at high concentration.
- Provides easy intake.
- Prevents nutrients from getting washed off.
- Allows easy absorption of many minerals such as Iron (Fe), Manganese (Mn), Copper (Cu) and Zinc (Zn).
- · Has direct effects on crop and yield.
- Provides 100 % intake when applied on soil and leaves.
- Recommended Doses Encourages cell multiplication.
 - Contributes to the development of roots, shoots and fruit
 - Regulates the pH level of soil positively.



Package Size:

25 kg pH: 3-5

Recommended Doses of

Application

Foliar: 200-500 gr. /100 lt. water Soil: 2-5 kg./decare (field) Soil:

1-2 kg./decare (greenhouse)

MR®THORWSF®

18-18-18+TE/20-20-20+TE/16-8-24+TE 15-30-15+TE/5-5-40+TE/15-5-30+TE 20-10-20+TE/10-0-46 The micro elements are %100 chelated with EDTA.

 $\mbox{MR.}\mbox{\ensuremath{\it MR}}\mbox{\ensuremath{\it RVSF}}$ is a 100% water soluble NPK fertilizer in crystal form.

- Creates more effective result for plant nutrition.
- Dissolves in water 100% even when the concentration is high dosage.
- Provides easy intake.
- Prevents the nutrient elements from getting washed off.
- Allows easy intake of many minerals such as Iron (Fe), Manganese (Mn), Copper (Cu) and Zinc (Zn).
- Has a directly positive effect on crop and quality.
- Provides 100% absorption with foliar and soil applications.
- Encourages multiplication of the cells.





MR®MAP'Swsf® 12-61-0

Formulation & Content	w/w
Total Nitrogen (N)	%12
Ammonium Nitrogen (NH4-N)	%12
Neutral Ammonium Citrate and	%61
Water Soluble Phosphorus Pentaoxide (P2O5)	
Water Soluble Phosphorpenta Oxide (P2O5)	%61

- Mono Ammonium Phosphate.
- It is the fertilizer with the highest phosphorus content.
- · It accelerates root development and creates a strong root system when applied in the first development stages of the plant.
- · It promotes tillering in cereals, increases grain and
- · Provides earliness in harvest.

Package Size: 25 kg

MR®SOPwsf®

Formulation & Content w/w Water Soluble Potassium Oxide (K2O) %51

- · Potassium Sulphate.
- It meets the potassium requirement of the plant in soils with potassium deficiency.
- · Potassium directly increases product quality.
- · It increases the taste and aroma of the fruit.
- · It significantly prevents the entry of diseases and pests to the plant.
- · It prevents the crops from lying down.
- · It increases the amount of starch in sugar beet.

MR. CALSIUM **NITRATE**



Package Size: 25 kg

- **Formulation & Content** w/w Total Nitrogen (N) %15.5 Nitrate Nitrogen (NO3-N) %14,4 Ammonium Nitrogen (NH4-N) %1.1 Water Soluble Calcium Oxide (CaO) %26
- · It is a fully water soluble nitrogen and calcium fertilizer.
- · Flowable, fine granular structure and dissolves quickly in water without leaving any residue.
- · It increases the quality of fruit and helps to increase the shelf life of the product in the market.
- It is soluble with all other fertilizers and should not be mixed with fertilizer solutions containing only Phosphate and Sulphate.



MR.®MKP'Swsf® 00-52-34

Formulation & Content w/w Water Soluble Phosphorpenta Oxide (P2O5) %52 Water Soluble Potassium Oxide (K2O) %34

Package Size: 25 kg

- · Mono Potassium Phosphate.
- · It is the fertilizer with the high phosphorus content.
- · It accelerates root development and creates a strong root system when applied in the first development stages of the plant.
- · It promotes tillering in cereals, increases grain and fruit set.
- Provides earliness in harvest.
- · It meets the potassium requirement of the plant in soils with potassium deficiency.
- · Potassium directly increases product quality.
- · It increases the taste and aroma of the fruit.
- · It significantly prevents the entry of diseases and pests to the plant.
- · It prevents the crops from lying down.
- · It increases the amount of starch in sugar beet.



Mr. Amenos N-46 Walanta and a series Marianta and a series Marian

Package Size: 25 kg Recommended Application Dosages Soil: 2-4 kg./da

MR® AMENOS N-46

Formulation & Content w/w
Total Urea Nitrogen (NH2-N) % 46
N-(nbutyl) Tiyofosforiktriamide Inhibitörlü (NBPT) 0,06

In the applied nitrogen fertilization, some of the nitrogen is evaporated and washed away from the soil.

In this way, the yield and quality of the products decrease. Mr. Thanks to the urease inhibitor contained in Amenos N-46, it helps to reduce nitrogen losses. Mr. Amenos N-46 increases the uptake and use efficiency of nitrogen.

Nitrogen remains available in the soil for a long time. It is applied in less doses than conventional nitrogen fertilizers.

MR.®MAESTRO N-21



Package Size: 25 kg Recommended Application Dosages

Foliar: 150-300 gr. /100 lt. water Soil: 2-4 kg./da

AMMONIUM SULPHATE (Nitrification Inhibitor) DICYANDIAMIDE

Formulation & Content w/w
Total Nitrogen (N) % 21
Ammonium Nitrogen (NH4-N) % 21
Nitrification Inhibitor (DCD) % 0,5

Nitrogenous compounds are constantly changing and moving in the soil. Efficiency and quality are guaranteed thanks to the efficient and balanced use of nitrogen by the plants and the balanced and regular development of the plant.

Thanks to MR.®MAESTRO N-21, ammonium conversion of ammonium fertilizers is slowed down by DMPP. As a result of slowing the plant can take nitrogen in the form of regular and long-term soil remains available. Thus, the uptake and utilization efficiency of the given nitrogen increases.

TIME OF USE, FORM AND AMOUNT

CROPS	APPLICATION PERIOD	APPLICATION DOSES
RICE, WHEAT, BARLEY, COTTON, SUNFLOWER, SUGARBET, SOY, PEANUT, MAIZE, ONION, POTATO, GARLIC	AFTER PLANTING	25-50 KG / decare
OPEN FIELD VEGETABLES	AFTER PLANTING	25-50 KG / decare
FRUIT TREES	AFTER BLOOMING	25-60 KG / decare
FOR ALL VEGETABLES, FRUIT, OUTDOORS, GREEHOUSES	DRIP IRRIGATION	3-5 KG / decare

MR®STARwsf® N-21



Package Size: 25 kg Recommended Application Dosages Foliar:

Foliar: 150-300 gr. /100 lt. water Soil: 2-4 kg./da Nitrogenous compounds are constantly changing and moving in the soil. Efficiency and quality are guaranteed thanks to the efficient and balanced use of nitrogen by the plants and the balanced and regular development of the plant.

Thanks to MR.®STAR N-21, ammonium conversion of ammonium fertilizers is slowed down by DMPP. As a result of slowing the plant can take nitrogen in the form of regular and long-term soil remains available. Thus, the uptake and utilization efficiency of the given nitrogen increases.

TIME OF USE, FORM AND AMOUNT

CROPS	APPLICATION PERIOD	APPLICATION DOSES
RICE, WHEAT, BARLEY, COTTON, SUNFLOWER, SUGARBET, SOY, PEANUT, MAIZE, ONION, POTATO, GARLIC	AFTER PLANTING	25-50 KG / decare
OPEN FIELD VEGETABLES	AFTER PLANTING	25-50 KG / decare
FRUIT TREES	AFTER BLOOMING	25-60 KG / decare
FOR ALL VEGETABLES, FRUIT, OUTDOORS, GREEHOUSES	DRIP IRRIGATION	3-5 KG / decare

Formulation & Content

Dicyandiamide (DCD)

Ammonium Nitrogen (NH4-N)

MR®N MAX 32



Package Size:

1 lt - 5 lt - 20 lt

Recommended Doses of

200-300 ml/100 lt

Application

3 lt/decare

Foliar:

water

Soil:

w/w

% 21

 Formulation & Content
 w/w

 Total Nitrogen (N)
 % 32

 Nitrate Nitrogen (N)
 % 7,5

 Ammonium Nitrogen (N)
 % 9

 Urea Nitrogen (N)
 % 15,5

MR.®N MAX 32, produced by special chelating by chemical reactions

Thanks to the enzymes it contains, it is designed to meet the nitrogen requirements of the plants at the maximum level.

In nitrogen deficiencies, the growth rate of the plants decreases and the plant remains small. The lengths of the buds remain short and the number of buds decreases. The leaves shrink and the old leaves shed prematurely. Root arrival and branching of the roots remain weak.



MR.BLACK GOLD

VEGETABLE ORIGIN HUMIC ACID

Formulation & Ingredients	w/w
Total Organic Matter	% 35
Organic Carbon	% 16
Total Nitrogen (N)	% 2,5
Water Soluble Potassium Oxide (K2O)	% 4
pH Range (4,6 - 6,6)	

Package Size: 1 It - 5 It - 20 It Recommended Doses of Application

From leaves: 100-200ml /100lt. water From soil: 1-2lt/decare MR.®BLACK GOLD is a 100% organic product, obtained through a very special production technique that makes use of fermented vegetable extracts (plant roots and leaves).

- Accelerates the formation and development of roots and strengthens them.
- Ensures the intake of elements such as Nitrogen, Phosphorus, Potassium, Iron and Zinc by the plant.
- When mixed with drip medication, enables better intake.

 Very effective for the wake of sheek condings and roots.
- Very effective for the wake of shock seedlings and roots.
 Helps shocked seedlings to hold on to the soil without stress.

• Quickens growth and development of the seedling. • Provides better aeration of the soil. • Affects the pH level of the soil positively. • Enables the plant to absorb many elements more easily. • Accelerates cell division. • Has good effects on the growth and reproduction of various micro-organisms. • Regulates the structure of the soil and improves its permeability. • Helps the plant to receive more nutrients from the soil. • Neutralizes soil with acidic and basic properties. • Increases the permeability of cell membranes. • Encourages growth of other important components such as Vitamin C, chlorophyll, amino acids and sugar in plants. • Promotes photosynthesis.

MR.®BLCK MMB MR.®BLACK MAMBA



VEGETABLE ORIGIN HUMIC ACID

Formulation & Ingredients	w/w
Organic Matter	% 35
Organic Carbon	% 18
Total Nitrogen (N)	% 2,5
Water Soluble Potassium Oxide (K2O)	% 4
pH Range (5.5 - 7.5)	

Package Size: 1 It - 5 It - 20 It Recommended Doses of Application

From leaves: 100-200ml /100lt. water From soil: 1-2lt/decare MR.®BLACK MAMBA is a 100% organic product, obtained through a very special production technique that makes use of fermented vegetable extracts (plant roots and leaves).

- Accelerates the formation and development of roots and strengthens them.
- Ensures the intake of elements such as Nitrogen, Phosphorus, Potassium, Iron and Zinc by the plant.
- When mixed with drip medication, enables better intake.
- Very effective for the wake of shock seedlings and roots.
 Helps shocked seedlings to hold on to the soil without stress.

• Quickens growth and development of the seedling. • Provides better aeration of the soil. • Affects the pH level of the soil positively. • Enables the plant to absorb many elements more easily. • Accelerates cell division. • Has good effects on the growth and reproduction of various micro-organisms. • Regulates the structure of the soil and improves its permeability. • Helps the plant to receive more nutrients from the soil. • Neutralizes soil with acidic and basic properties. • Increases the permeability of cell membranes. • Encourages growth of other important components such as Vitamin C, chlorophyll, amino acids and sugar in plants. • Promotes photosynthesis.

MR®TEXAMIN

Package Size: 1 It - 5 It - 20 It Recommended Doses of

Application
Foliar: 200-300ml/
100lt water
Soil:
1-3lt/decare

Formulation & Ingredients w/w
Organic Matter % 30
Organic Carbon % 10
Total Nitrogen % 2,5

 Most of the organic substance consists of free amino acids and proteins.

- MR.®TEXAMIN brings together enzymes that regulate the plant's physiological mechanism.
- Thanks to the contribution it makes to the plant's physiological activities, it helps stressed plants get healthy more quickly.
- Provides a uniform structure in the flower and fruit formation processes.
- \bullet Increases the amount of chlorophyll on the leaves.
- Encourages beneficial microorganism activity.
- Accelerates the intake of soil nutrients.

Water Soluble Potassium Oxide (K2O)

pH Range (5,3-7,3)

- Stimulates root growth directly.
- Increases the soil's capacity of ion exchange, so it should be applied on saline soil as well.
- Has the advantages of speed and effectiveness when compared to other traditional organic substances because it is fully soluble in soil.

TO THE PARTY OF TH

Package Size:

1 lt - 5 lt - 20 lt

Recommended

Doses of

Foliar:

Application

150- 200 ml

/100 It water

1 It /Decare

% 6

MR®LEO-PAR

LEONARDITE LIQUID HUMIC ACID

Formulation & Ingredients w/w
Organic Matter %10
Total (Humic+Fulvic) Acid %12
Water Soluble Potassium Oxide (K2O) %5
pH Range (9,6 – 11,6)

Humic acid in liquid form is easily applied with all kinds of irrigation methods and spraying tools. Increases water permeability of heavy soils. It accelerates the bacterial activities in the soil, increases the number of microorganisms and makes the soil more convenient in terms of plant development. It prevents especially nitrogen and iron loss of plant nutrients by washing.

Thanks to the buffering of soil pH, neither too low nor ideal conditions for plants by preventing too high Humic acids increase phosphorus usefulness in soil. Even in soils with very high phosphorus, phosphorus of humic acids There are transformative effects that make the plant useful.



MR®SORTIE FOLIAR

• It contains all the necessary Amino Acids.

• It keeps the plant away from stress (frost, extreme heat, rime, dampness, wind).

• It increases the activity of photosynthesis and the amount of chlorophyll in the plant.

• It stimulates rooting, vegetative development, blooming, fruit set and yield.

• It prevents defloration of bloom and fruit considerably.

• MR.®SORTIE FOLIAR increases the quality of the crop, yield, colour and shelf life.



Package Size:

1 lt - 5 lt - 20 lt

Recommended

Doses of

Foliar:

Soil:

Application

100-150 ml

1 lt/decare

/100 It Water

MR®MARI KELP

LIQUID SEA WEED

Formulation & Ingredients	w/w
Organic Matter	%5
Water Soluble Potassium Oxide (K ₂ O)	%1,5
Alginic Acid	%0,4
EC (dS / m)	7,1
pH Range (5,2-7,2)	

 MR.®MARI KELP; It is a natural biostimulant that accelerates plant metabolism with alginic acid and organic matter.

• MR.®MARI KELP; thanks to containing special biostimulants it works fast and effectively.

• MR.®MARI KELP; protects plants from all kinds of stress conditions, is effective in eliminating the negative effects of stress.

 MR.®MARI KELP; It is a product that can be used safely in every stage of breeding period and when used from soil it is also a soil conditioner and feeding product.

Package Size: 1 It - 5 It - 20 It Recommended Doses of Application Foliar: 200-250ml/100

Foliar: 200-250ml/100lt water Soil: 1lt/decare

MR®SORTIE FOLIAR PLUS



• It is a fertilizer rich in amino acid content necessary for plant growth.

 Plant; Under stress conditions, its development slows down and comes to a standstill. Mr. Sortie Foliar Plus has the feature to completely eliminate these stress conditions and can be used in all plant development periods.

- Mr. Sortie Foliar Plus also increases flower set, fruit formation and quality.
- It is high in organic matter and at the same time, thanks to its low micron diameter, it quickly passes through the stomatal spaces and is easily taken up by the plant.



Package Size: 1 It - 5 It - 20 It Recommended Application Doses From Soil: 1-2 It./da

MR®SORTIE ROOT PLUS

Formulation & Ingredients w/w
Organic Matter %30
Organic Carbon %15
Total Nitrogen (N) %2,5
Water Soluble Potassium Oxide (K2O) %4
pH Range (5,7-7,7)

- Having a rich content of organic matter, Mr. Sortie Root Plus plant vegetative development as well as plant. It plays an important role in root formation and root elongation.
- Increases the plant photosynthesis rate.
- Brings the fruit color to the ideal level.
- Increases plant resistance.
- It provides the plant's attitude to the soil.
- It is completely of vegetal origin and increases the diameter of the rhizosphere. In this way, it is easily taken by the root and transferred to the plant. Gives a quick effect.

Package Size: 1 It - 5 It - 20 It Recommended Application Doses From Foliar: 200-300 ml. /100 It water

From Soil:

1-3 lt./da





AGROTAR[®]



MR. WICK

ANIMAL ORIGIN AMINO ACID

Formulation & Ingredients	w/w
Organic Matter	%30
Organic Carbon	%1 3
Organic Nitrogen (N)	%4
Free Amino Acids	%6
pH Range (5.1-7.1)	

Package Size: 1 It - 5 It - 20 It Recommended Application Doses From Foliar:

From Foliar: 100-200 ml. /100 lt. water From Soil: 1 lt./da By maintaining the plant's amino acid balance in the right ratio strengthen against environmental stress conditions. Natural application that can be applied without leaves and dripping and it is an organic product.

- Fast uptake due to its low molecular weight and allows transport. Stronger root structure with soil conditioner feature creates.
- It plays an important role in fruit set and development.
- Adverse climatic conditions and especially during cold periods. It is recommended to use.



MR® AMIRAL

ANIMAL ORIGIN AMINO ACID

Formulation & Ingredients	w/w
Organic Matter	%50
Organic Carbon	%18
Organic Nitrogen (N)	%8
Free Amino Acids	%14
pH Range (5,5-7,5)	

Package Size:

1 It - 5 It - 20 It Recommended Application Doses

From Foliar: 100-200 ml. /100 lt. water From Soil: 1 lt./da High in amino acids needed by plants, It is a product of animal origin.

- It keeps the plant away from all kinds of stress. (frost, extreme heat, rime and moisture.)
- Increases photosynthesis rate and chlorophyll rate in plants.
- By increasing plant growth positively, flowering and promotes fruit set.
- Mr. Amiral products quality, color and storage life increases.

MR.®NO SAL

ANTI SALINITY AGENT

Formulation & Ingredients	w/w
Organic matter	% 30
Water Soluble CaO	% 8
pH Range (3-4)	

Package Size: 1 It - 5 It - 20 It Recommended Doses of Application

Foliar: 400-600 cc/decare

MR.®NO SAL, consisting of polyhydrocarboxyl acids, ligno sulphates and acetates, has a regulatory effect on soils with sodium salinity, by soil texture and soil compaction of salinity.

Recommended Application Doses

- Foliar Application: 400-600 cc / decare
- Vegetables: 0,5-1 It 7 / decare / 1 week according to salinity
- \bullet Application Dose 1,5-2 lt / decare for Soil Washing in First Application
- Fruit trees: 25% in 10% is given in the first basic application. Remaining amount in other applications
- \bullet Citrus: 15 lt / da Salinity needs to be reduced or when other fertilizers need to increase absorption
- \bullet Banana and Tropical Plants: 20 It / da 50% in the first application is given. Remaining Amount is used in other applications.



MR® SPECIALGELL wsg®

Formulation & Ingredients 7.7.7 / 5.9.5 / 5.3.10

Package Size: 20 kg Recommended Doses of Application Foliar: 150-300g /100lt water

Soil: 2-4kg/decare

- It is a ready source of nutrition in a special form that enables the plant to absorb it under all circumstances.
- Can be applied on leaves and soil in all seasons.
- Thanks to its special formula, it strengthens the plant's root structure and accelerates the formation of capillary roots healthily.
- Increases the intake of other nutrients.
- Thanks to its specific formula and gel structure, it turns into water soluble micro elements and enables the nutrients to hold onto the surface of the plant's roots from soil colloits and roots.
- As it is well known, the pH level of the soil is of significance for the intake of nutrients. The pH reducers and buffer solutions in the specific formula of MR.® SPECIAL GELL WSG affect the pH positively.



AGROTAR[®]



MR®PHOS-25

5 - 25 - 0 + 1 Mn + 1 Zn

Formulation & Ingredients	w/w
Total Nitrogen (N)	%5
Urea Nitrogen (N)	%5
Water Soluble Phosphorus Pentoxide (P ₂ O ₅)	%25
Water Soluable Mangan (Mn)	%1
Water Soluable Zinc (Zn)	%1

Package Size:

1 lt - 5 lt - 20 lt

of Application Drip irrigation:

3lt/decare Foliar: 200cc/100lt

water

• It is a special liquid fertilizer both foliar and soil Recommended Doses applicable, manufactured in order to penetrate the plant's metabolism fully and enriched in Manganese and

> · Thanks to its Phosphor content, it achieves great results in blooming and rooting.



Package Size:

1 lt - 5 lt - 20 lt

Recommended

Doses of

Foliar:

Application

200-300 ml

/100 It water

Soil: 1-2lt/decare

MR®K MAX 21

Formulation & Ingredients Water Soluble Potassium Oxide (K20)

•MR.®K MAX 21, is a high-energy combination of activated phosphorus and potassium with nucleophile reagents.

% 21

- Due to its special formula, MR.®K MAX 21 is a specific agent on flowering and fruit set and has protective and therapeutic properties against cryptogamic diseases.
- It has an important formulation for fruit growing and homogenous fruit formation.



MR®COOP

Formulation & Ingredients Water Soluble Copper (Cu)

%6

Package Size: 1 It - 5 It - 20 It **Recommended Doses of Application**

Foliar: 100-200ml/100lt water

Soil: 0,5-1lt/decare

Derived from plant leaves and chelated organically, this product is translaminar. Thanks to its translaminar structure, it easily penetrates the leaves. This feature makes it applicable both on leaves and roots. It is suitable for use in organic agriculture. It doesn't stain or leave residues on plants. It protects, nourishes and strengthens the plant.

- The original compound of MR.@COOP increases its intake by leaves and roots
- It is protective and covers the surface of the leaf.
- · It cures the diseased parts of the plant.
- It is a lot faster and more effective than other copper-based products.
- •The results of the application of MR.®COOP can be compared with systematic and curative fungicides.



MR®NITRO CA

Formulation & Ingredients

Total Nitrogen (N) %8 Nitrate Nitrogen (N) %8 Water Soluble Calcium Oxide (CaO) %14 Water Soluble Boron (B) %0.15

Package Size: 1 lt - 5 lt - 20 lt Recommended Doses of **Application**

Foliar: 100-300cc/100lt water Soil: 200-300cc/decare

- It is a unique source of Nitrogen and Calcium that can be used in both foliar and soil applications.
- · Nitrogen intake of the plant is converted immediately into protein.
- · It does not leave the soil as a result of evaporation or washing off.
- · It keeps the plant's hormones in balance under stressful conditions.
- It increases fibrous root formation.
- It shortens the distance between nodes and provides lateral branch formation.
- It prevents fruit aging and improves fruit quality.
- · It lengthens shelf life and boosts market quality.
- Thanks to the Boron (B) in its content, calcium intake is
- · It gives resistance against all diseases and pests by strenghthening the cell wall.
- It reduces defloration of bloom and fruit.
- · It fights against complications such as bitter spots, blossom-end rotting, aseptic nozzle rotting, fungal stains and tipburn.



MR®CALMAX

Formulation & Ingredients

Water Soluble Calcium Oxide (CaO) Water Soluble Boron (B)

w/w

%13

%0.15

Package Size: 1 lt - 5 lt - 20 lt Recommended Doses of Application

Foliar Application: 100-200 ml /100 It water

It was developed to quickly and effectively meet the calcium requirement of the plant in the early period. It is widely used in fruit against bitter spotting, internal rot and cracking, and in vegetables against flower nose rot and bottom rot. The uptake of calcium by the plants is extremely fast.

Mr.@CAL MAX is completely absorbed from the leaves and can be transported to the fruit, thanks to its unique formulation, it can be used safely without any phytotoxicity in the early period and quickly meets the calcium requirement. The applied fruits develop faster and calcium deficiency is not seen. In vegetables, development is faster and the harvest is more homogeneous MR.@CAL MAX helps to form strong pollen tubes if used before flower and increases fruit holding and yield, fruit formation and fruit quality and shelf life after harvest.





MR®BOR®



Package Size:

1 lt - 5 lt - 20 lt

of Application

1 lt./decare

Foliar:

Soil:

Recommended Doses

100-200 ml/100lt

MR®ENZO

Formulation & Ingredients w/w Water Soluble Boron (B) % 11 Formulation & Ingredients Water Soluble Zinc (Zn)

%6

w/w

%6

%6

Package Size: 1 lt - 5 lt - 20 lt Recommended Doses of **Application**

Foliar: 100-200ml/100lt water Soil: 250-300 ml/decare

- It is in gel form, highly rich in content and easy for the plant to absorb.
- •Thanks to its Boron Ethanol Amine content, effectiveness on the plant is at the maximum level.
- · Prevents deficiency of Boron in plants.
- · Plays an important role in the synthesis of Nucleic
- Improves pollen germination.
- Affects growth of the fruit set and meristematic tissues positively.
- · Helps the fruit through maturation process and enables it to gain colour more easily.
- Improves the synthesis of sugar (carbonhydrate) and protein.
- · Eliminates insufficiencies that occur during the formation of fruit and pollination.
- · Prevents poor fruit set.

· Eliminates and prevents Zinc deficiency.

- · It can be applied through all kinds of irrigation systems.
- It can be applied on leaves by spray or drip irrigation system.
- The 6% Zinc in MR.®ENZO is 100% chelated.
- It dissolves quickly and completely in water.
- · It provides complete intake thanks to its special chelation.
- · It acts as a catalyst in the enzyme system of the plant.
- · It controls the synthesis of amino acids.
- · It stimulates growth hormone auxine.

MR®BUD PLUS



%3,6



Package Size:

2 kg Recommended Doses of **Application**

Foliar: 200 gr/100 lt water 200-300 gr. /decare

Thanks to its high content of Boron and Zinc (Zn), it is especially suitable for post-harvest applications in fruit trees,

- Plants are made to eliminate and prevent Boron (B) and Zinc (Zn) deficiency
- · Increases flowering and fruit set with pre-flowering applications.
- Thanks to its advanced technology formulation, it is quickly absorbed by the plant and provides long-term effect,
- It plays an important role in nucleic acid synthesis.
- · Germination of pollen (flower dust),
- · Fruit retention and growth of meristem tissues,
- · Ripening and color picking of fruits,
- · It is effective in eliminating insufficiencies in fertilization and fruit formation.
- · Acts as a catalyst in enzyme systems in plants.
- · Controls amino acid synthesis.
- · Auxin stimulates the growth hormone.
- . Tank mix with many products.
- · Not phytotoxic.



MR®IRON

EDDHA Chelated Iron (Fe) pH Range (3-9) in which EDDHA Chelate is Stable

Package Size: 1 kg - 5 kg Recommended **Application Doses**

From Foliar: 75-150 gr. /100 It water Drip: 200-300 gr./da

•MR. IRON provides the important element iron necessary for the synthesis of chlorophyll pigments responsible for the photosynthesis process.

MR. Effects of IRON on the Plant:

Formulation & Ingredients

Water Soluble Iron (Fe)

- · Accelerates protein formation in plants.
- With EDDHA Chelate, it covers the positively charged cations necessary for the plant with a negatively charged molecule.
- · It has a structure that makes it easy to use thanks to its wide pH range.
- · It encourages high yield and fruit formation in the
- · It provides the transport of oxygen in the production of chlorophyll.
- · Darkens the leaf color, more than solar energy. it gives a lot of use.
- · Increases leaf thickness, encourages nutrient uptake and helps to increase yield.



MR®DOUBLE MIXTURE



Package Size: 1 kg Recommended Doses of Application Foliar: 50-100g/100lt

50-100g/decare

Soil:

Formulation & Ingredients w/w

100% Water Soluble Boron (B) %1

100% Water Soluble Copper (Cu) %1 (Chelated fully with EDTA)

100% Water Soluble Iron (Fe) %3,5 (Chelated fully with EDTA)

100% Water Soluble Mangan (Mn) %4 (Chelated fully with EDTA)

100% Water Soluble Zinc (Zn) %3 (Chelated fully with EDTA)

- All the applied amount can be absorbed easily by the plant.
- It has curative and protective effects against deficiency of micro elements.
- It is in granule form, so it does not generate dust and it also dissolves easily in water.
- It has long-lasting positive effects on the plant.
- Fn, Mn and Cu are 100% chelated with EDTA. B is in high concentration.
- It doesn't contain any chlorine.
- It consists of strong micro nutrients, gives no damage to the plant, provides high quality crops.
- It should be applied to soil for sensitive plants like ornamentals.
- It can also be applied to soil by drip irrigation system.



Package Size: 1 kg - 5 kg

Recommended
Doses of
Application

Foliar: 50-100g/100lt water Soil: 50-100g/decare

MR. MAXIMUM

15-0-6+0,1 B+6 MgO+5 Mn+4 Zn

Formulation & Ingredients	w/w
Total Nitrogen (N)	%15
Nitrate Nitrogen (N)	%2,5
Amonnium Nitrogen (N)	%1,8
Urea Nitrogen (N)	%10,
100% Water Soluble Potassium Oxide (K20)	%6
100% Water Soluble Boron (B)	%0,1
100% Water Soluble Magnesium (MgO)	%6
100% Water Soluble Manganese (Mn)	%5
100% Water Soluble Zinc (Zn)	%4

- All the applied amount can be absorbed easily by the plant.
- •It has curative and protective effects against deficiency of micro elements.
- It is in granule form, so it does not generate dust and it also dissolves easily in water.
- It has long-lasting positive effects on the plant.
- It consists of strong micro nutrients, gives no damage to the plant, provides high quality crops.
- It should be applied to soil for sensitive plants like ornamentals.
- It can also be applied to soil by drip irrigation system.

MR. COMBI-MIX



Package Size: 1 kg - 5 kg Recommended Doses of Application Foliar: 50-100gr. /100lt. water Soil: 0,5 - 1 kg./decare

Formulation & ingredients	W/V
%100 Water Soluble Copper (Cu)	%1
%100 Water Soluble Iron (Fe)	%5
%100 Water Soluble Mangan (Mn)	%2
%100 Water Soluble Zinc (Zn)	%4

- Thanks to its organic form of chelation, it ensures intake of trace elements in a balanced way.
- Prevents deficiency of trace elements and cures it.
- It can be absorbed by the plant easily.
- It has a long-lasting effect, and quickly dissolves in water.

START
Package Size: 2 kg - 5 kg Recommended Doses of Application Foliar: 200-250ml/100lt water Soil: 1kg/decare

MR®START-4

5 - 30 - 0 + 3 Mg + 2 Mn + 3 Zn

Formulation & Ingredients	w/w
Total Nitrogen (N)	% 5
Ammonium Nitrogen (N)	%5
Neutral Ammonium Citrate and Water Soluble	%30
Phosphorus Pentaoxide (P205)	
Water Soluble Phosphorus Pentaoxide (P205)	%30
Water Soluble Magnesium (Mg)	%3
Water Soluble Manganese (Mn)	%2
Water Soluble Zinc (Zn)	%3

- A brilliant powder fertilizer enriched in enzymes and produced in a form that enables it to penetrate the metabolism of the plant completely.
- 100% water soluble with maximum intake.
- · Includes high dosage of enzymes.
- Effective in flowering and rooting.
- · Shortens the distance between nodes.



AGROTAR[®]



MR®FX

DIFFUSER ADHESIVE - PH REDUCER MIXING AGENT - FOAM BLOCKER

Formulation & Ingredients

Active Ingredient: Carboxylic Acid Solution 50%

Package Size: 400 cc - 1 lt

- It is a 100% natural (organic) product obtained from the citrus group.
- It is used for minimizing the mixing problems of fertilizers and active substances of pesticides.
- It provides good spreading and adherence of effective substances of agricultural pesticides and fertilizers to both sides of plants.
- It helps to prevent the effective foaming of the active substances and fertilizers of pesticides.
- Prevents stains on fruits and ornamental plants after spraying.
- Removes the hardness of water.
- It provides to lower the pH of the water.
- · Used for cleaning drip irrigation pipes.
- · Harmless to bees.



Package Size:

Recommended

Drip irrigation:

200 cc./100 lt. water

500 cc

Doses of

Application

3 lt./decare

Foliar:

MR®PH DOWN

ANTI SCALE AGENT - PH REDUCER

- Regulates the pH level and hardness of the water used in fertilizing process.
- Prevents sedimentation in multi-mixtures, decreases the amount of salt in the water and brings the pH down to a desired level.

Method of Application first, add MR.®DOWN pH to the water. Second, add the other agricultural chemicals, in recommended dosages and order, to make a mixture. When 50cc of Mr.®DOWN PH is applied on 100lt water, it is going to regulate the pH level and hardness of the water.

MR®GOLD



SPREADER AND ADHESIVE

Formulation & Ingredients

100 % Polyether Polydimethylsiloxane Copolymers

Package Size: 100 cc

- Pesticides: 10ml/100lt water
- Plant Growth Regulators: 10ml/100lt water
- Aeroplane and Helicoper Applications: 45ml/100lt water



Package Size: 250 cc - 1 lt Recommended

Doses of Application

Foliar: 50-100 g/100 lt

water Soil:

50-100 g/decare

It is a plant growth regulator that increases the size and

MR®DA VINCI

- quality of the fruit, especially in kiwi and table grapes.

 It affects the growth of the fruit and increases the size of the fruit and consequently preserves the original fruit shape, organoleptic properties and dry characteristics of the plant.
- The yield thus increases with larger fruits and best quality.
 MR.®DA VINCI works in a similar way as cytokinin found naturally in plants, but essentially MR.®DA VINCI
- is more effective.

 Stimulates cell division and cell elongation and therefore causes an increase in cell number and cell wall
- thickness.

 Improves fruit quality and prolongs product shelf life under normal
- conditions MR.®DA VINCI is the perfect tool to improve fruit size and quality.

FRUITS AND SWINGS SHOULD BE MADE WITH POLE SPRAYING AND THE FRUITS SHOULD BE COVERED. NO APPLICATION TO LEAFS. This brings financial burden. APPLY IN COOL WEATHER AT EVENING HOURS.

Grapes For Table

MR.®DA VINCI stimulates cell growth and division in grain tissue, it positively causes growth in the whole cluster. As a result, the total yield increases. Grain weight increases, but various unique properties remain unchanged. For example, cluster and grain shape, sugar content, acidity, Ph and colors. MR.®DA VINCI also increases the thickness of the cell wall. As a result, the texture of the fruit and consequently the shelf life is prolonged. Dilution is recommended to reduce cluster density as there will be large fruit grains.

Kiw

MR.®DA VINCI Kiwi also stimulates cell division and cell elongation. As a result, fruit size, original shape of the fruit, organoleptic properties and dry matter content preserves all the characteristics of the harmonious development of the fruit. Therefore, the yield obtained with the larger fruit size and the best quality increases. It is also important to note, MR.®DA VINCI does not delay the ripening

of kiwi fruit. MR.®DA VINCI has positive effects on storage and storage. It has been observed that the well-maintained fruits have a longer shelf life.



TURN OVER A NEW PAGE IN PLANT NUTRITION!

Kayapa Mah. Kayapa Sanayi Bulvarı No: 35 Nilüfer/ BURSA / TÜRKİYE

info@agrotar.com export@agrotar.com

www.agrotar.com







