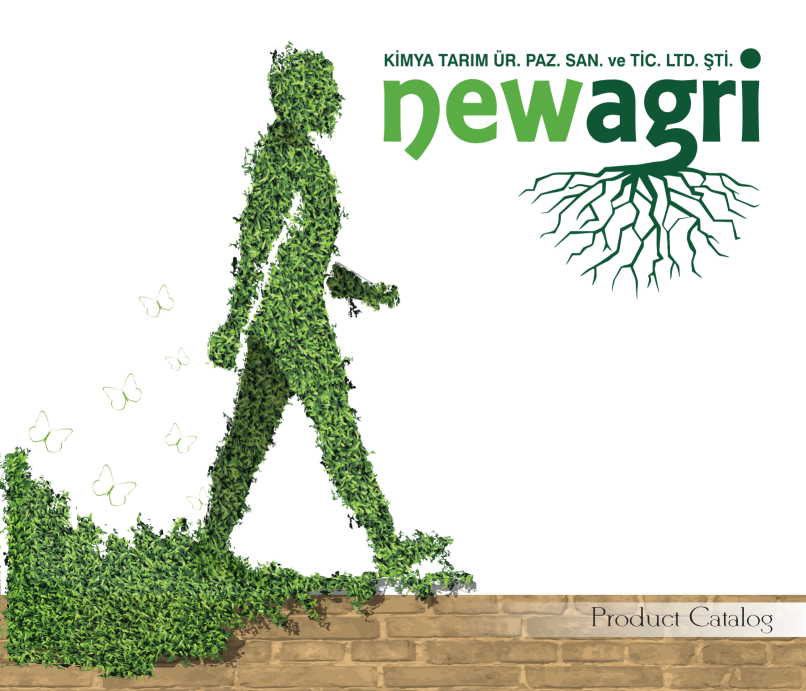
www.nevagri.com.tr



pewagri

The company was established in Antalya with the aim of producing and marketing food for plants. Our company produces chemical fertilizers, organic fertilizers and fertilizers in accordance with the needs of the agricultural sector.

We also produce organomineral fertilizers.

Following the innovations in the agricultural sector: our company attaches great importance to research and development.

By exploring innovations in the agricultural sector, we are working to improve our formulations. The source of our strength, which allows us to make steady progress, is our corporate quality policy. For more information and our other products, please visit our website.

ORGANIC FERTILIZER LIQUID ORGANIC FERTILIZER CONTAINING AMINO ACIDS OF ANIMAL ORIGIN

LİSABLAN

GUARANTEED CONTENT	%W/W
Total organic matter	%60
Organic Nitrogen	%9
Organic Carbon	%28
Free Amino Acids	%11
рН	5,5 - 7,5

RECOMMENDATIONS

Read the label carefully.

Keep away from children, pets and food.

Never exceed the appropriate dose and use only when necessary.

Please use a mask, gloves and glasses during fertilization.

- Avoid contact with eyes, face and skin. In case of contact, rinse immediately with plenty of water.
 Do not use the used empty packaging for other purposes, destroy it.
- It is recommended to use it after analyzing the soil and/or leaves.

ATTENTION:

DO NOT USE IN SOIL ACCESSIBLE TO FARM ANIMALS. DO NOT GRAZE OR LEAVE ANIMALS FOR AT LEAST 21 DAYS AFTER APPLICATION. MOWN GRASS SHOULD NOT BE USED IN ANIMAL FEEDING. WHAT SHOULD BE CONSIDERED WHEN USING AND STORING:

ISABION can be mixed with all fertilizers, chelates and most plant protection products. It should not be mixed with more than two other products. Mixing with mineral oils and nitro derivatives such as DNOC should be avoided. You can safely use a tank mixture with copper-containing fungicides on olives, cereals and onions. When using tank mixtures with sulfur and copper compounds, preliminary tests should be carried out on the target culture and monitor the reactions that may occur within a few days after application. This should be done 3-4 days after the application of copper compounds.



USE RECOMMENDATIONS

QU ALI THI PE/ PEF

CROP	Application	FOLIAR APPLICATION	CROP	Application	FOLIAR APPLICATION
STACHIO	Before flowering, during the period of petal fall and fruiting	250 ml/100 L of water	CELERY	Apply every 20 days, starting from 10-15 days	250 ml/ha
EAR	Before flowering, when the petals fall off, during the fruiting period and when the fruits reach 6-7	200-300 ml/100 L of water	CHESTNUT	after planting. Before flowering, during the period of petal fall and fruit setting.	250 ml/100 L of water
ARLEY	cm in diameter From the 4-5 leaf phase to the end of tillering and 2 applications after tillering	300-500 ml/ha	CHERRY	Before flowering, when the petals fall off, during the fruiting period, when the fruits reach 6-7 cm in diameter.	200-250 ml/100 L of wate
JNFLOWER	At the stage of 3-4 leaves and before flowering, 2 applications	300-500 ml/ha	KIWI	Vegetative development before flowering - When the petals fall off, during fruiting and when the fruits reach	150-200 ml/100 L of wate 250-300 ml/100 L of wate
UINCE	Before flowering, when the petals fall off, during the fruiting period and when the fruits reach 6-7	200-300 ml/100 L of water	RAPESEED	6-7 cm in diameter. During the formation of lateral branches and trunk elongation - 2 treatments.	200 ml/ha
LMOND	cm in diameter Before flowering, during petal fall and during fruiting	250 ml/100 L of water	THE CABBAGE FAMILY	After planting and two deposits with an interval of 20 days.	250-300 ml/ha
HEVINEYARD	Before flowering, when the petals fall off and during the color change of the fruits	250-300 ml/100 L of water	LEMON	Before vegetative development and flowering - when the petals fall off, during the fruiting period and when the fruits	200- 300 ml/100 L of wate
EAS	Before flowering, 3 applications with an interval of 10-15 days After flowering	200-300 ml/100 L of water		reach 6-7 cm in diameter. Before vegetative development and flowering - during the	
EPPER (field)	Periods before flowering, fruiting, and fruit ripening	250-300 ml/ha	MANDARIN	fall of the petals, during the fruiting period and when the fruits reach 6-7 cm in diameter.	200-300 ml/100 L of wate
	Periods before flowering, fruiting, and fruit ripening From the 4-5 leaf phase to the end of tillering and after	250-300 ml/100 L of water	LETTUCE (FIELD)	Application every 20 days 10-15 days after shaking.	250 ml/ha
HEAT	tillering - 2 applications Before flowering, during the period of petal fall	300-500 ml/ha	LETTUCE (GREENHOUSE)	Application every 20 days 10-15 days after shaking.	200 ml/100 L of water
ALNUT	and fruiting	250 ml/100 L of water	PUNCH	When the roots become the size of a pencil, 3-4 applications every 2-3 weeks.	250-300 ml/ha
re	From the 4-5 leaf phase to the end of tillering and after tillering - 2 applications	300-500 ml/ha	LENTIL	25 days after sowing, 3 applications with an interval of 15 days.	250-300 ml/ha
ADDY	2 applications during the tillering and flowering period.	1.application: 400-500 ml/ha	CORN	25 days after sowing, 3 applications with an interval of 15 days.	250-300 ml/ha
RAWBERRIes	20-30 days before flowering, 3-5 days before fruit setting,	2.application:500-600 ml/ha 200-250 ml/ha	BANANA	2-4 applications with an interval of 12-14 days during critical periods such as flowering, falling and fruit formation, discoloration, frosts (use a lower dose on	250-350 ml/ha
ieLD)	every 20 days until the end of the production season 20-30 days before flowering at the beginning of			young plants aged 1-2 years). Before flowering, when the petals fall off, during	
REENHOUSE)	vegetative development before hibemation, 3-5 days before fruit setting, every 20 days until the end of the production season	200-250 ml/100 L of water	POMEGRANATE	the fruiting period, when the fruits reach 6-7 cm in diameter.	200-250 ml/100 L of wate
DMATO (field)	Periods before flowering, fruiting, and fruit ripening	250-300 ml/ha	NECTARINE	Before flowering, when the petals fall off, during the fruiting period, when the fruits reach 6-7 cm	200-250 ml/100 L of wate
OMATO (reenhOUSE)	Periods before flowering, fruiting, and fruit ripening	250-300 ml/100 L of water		in diameter. 25 days after sowing. 3 applications with an interval of	
PPLE	Before flowering, when the petals fall off, during the fruiting period and when the fruits reach 6-7 cm in diameter	200-300 ml/100 L of water	CHICKPEAS	15 days, 3 applications before and 3 applications After flowering in the presence of 3-4 leaves. When the plants reach 15 cm, when the tubers become the size	250-300 ml/ha
RTICHOKE	3 days after planting and 4 applications every 15-20 days	200-300 ml/100 L of water	COTTON	of a hazelnut, and after 15 days.	200-300 ml/ha
	Before flowering, when the petals fall off, during		POTATO EGGPLANT (FIELD)	Before flowering, during fruiting, during fruit ripening. Fruiting before flowering and during fruit ripening.	200-300 ml/ha 250-300 ml/ha
RIC	the fruiting period and when the fruits reach 6-7 cm in diameter	200-250 ml/100 L of water	EGGPLANT (GREENHOUSE)	Apply every 20 days, starting 10-15 days after planting.	250-300 ml/100 L of wate
EANS	Before flowering, 3 applications with an interval of 10-15 days After flowering	300 ml/100 L of water	LEEK	Before vegetative development and flowering - during the fruiting period, when the petals fall off and the	200 ml/ha
AZELNUT	Before flowering, when the petals fall off and during fruiting	250 ml/100 L of water		fruits reach 6-7 cm in diameter. A tank mixture with copper compounds every 20 days	
RAPEFRUIT	Vegetative development and flowering, when the petals fall off, during fruiting and when the fruits reach	200-300 ml/100 L of water	ORANGE	after the beginning of tuber formation.	200-300 ml/100 L of wate
	6-7 cm in diameter When the roots reach the size of a pencil, 3-4		GARLIC	A tank mixture with copper compounds every 20 days after the beginning of tuber formation.	200-300 ml/100 L of wate
ARROT	adaptations every 2-3 weeks	300-400 ml/ha	ONION	A tank mixture with copper compounds every 20 days after the beginning of tuber formation.	200-300 ml/100 L of wate
JCUMBER (FIELD) JCUMBER	Periods before flowering, fruiting, and fruit ripening Before flowering, fruit laying, fruit ripening periods	300 ml/ha 100-250 ml/100 L of water	SOY	25 days after sowing, 3 applications with an interval of 15 days.	250-300 ml/ha
GREENHOUSE) PINACH	Application every 20 days, starting from 15-20 days after sowing	250 ml/ha	PEACH	Before flowering, when the petals fall off, during the fruiting period, when the fruits reach 6-7 cm in diameter.	200-250 ml/100 L of wate
UMPKIN (FIELD)	4-5 leaves; Before flowering, fruit laying, fruit ripening periods.	300 ml/ha	SUGAR BEET	One application every 20 days, starting from 15-20 days after sowing.	250 ml/ha
UMPKIN GREENHOUSE)	4-5 leaves;before flowering, fruit setting, fruit ripening periods.	100-250 ml/100 L of water	TOBACCO	One application every 20 days, starting 20 days after landing.	200-250 ml/100 L of wate
ATERMELON IELD) ATERMELON	4-5 leaves; before flowering, fruit setting, fruit ripening period. 4-5 leaves;before flowering, fruit setting, fruit	300 ml/ha	CHERRY	During the fruiting period, when the petals are shed before flowering, when the fruits reach 6-7	200-250 ml/100 L of wate
REENHOUSE)	ripening periods.	100-250 ml/100 L of water	PEANUT	cm in diameter. 25 days after sowing, 3 applications with an interval	250-300 ml/ha
ELON (FIELD)	4-5 leaves;before flowering, fruit setting, fruit ripering periods.	300 ml/ha	OATS	of 15 days. From the period 4-5 leaves to the end of tillering, 2	300-500 ml/ha
ELON REENHOUSE)	4-5 leaves; Before flowering, fruit laying, fruit ripening periods.	100-250 ml/100 L of water		applications after tillering. The formation of buds before flowering and during	
PRICOT	Before flowering, when the petals fall off, during the fruiting period, when the fruits reach 6-7 cm in diameter.	200-250 ml/100 L of water	OLIVE TREE	the color change of fruits, as well as after harvesting, if necessary.	250-300 ml/100 L of wate

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ORGANIC PRODUCTS LIQUID ORGANIC FERTILIZER OF PLANT ORIGIN

BIODEM

GUARANTEED CONTENT	%W/W
Organic Matter	45
Organic Carbon	20
Total Nitrogen (N)	2
Water-Soluble Potassium Oxide (K ₂ O)	4
рН	4,7-6,7

USE RECOMMENDATIONS

APPLICATION PERIOD	FOLIAR APPLICATION ml/100 L of water/ha	APPLICATION TO THE SOIL L/ha
- In seedlings (2 applications),	50-80	0,8-1 L
	80-100	0,8-1 L
		0,8-1L
		0,8-1 L 0.8-1 L
		0,8-1L
	100-120	0,0-1L
burning the matering period		10-15 ml per seedling
	150-250	3-5 years old 15-25 ml
	150-250	5-10 years old 25-40 ml
	150-250	per tree
	150-250	10 years and older 40-50 ml
	150-250	per tree
- Arter picking truits		40-50 ml per tree
- Immediately after sowing	150-250	5 cubes per new root
- When the eyes open	150-250	5-8 cubes per ounce of harvest
		0.8-1 L from the dropper
		0.8-1 L from drip irrigation
- After harvesting	100-200	0.8-1 L from drip irrigation
	200.250	In June
		1-3 or 15-20 ml per tree
		3-6 trees 15-25 ml 25-40 ml for 6-12 trees
- vuning the summer period	200-230	40-50 ml for 12 or more trees
When 9 10 leaves appear (only		40-50 min for 12 of more trees
	150-200	
	100 150	
	450 200	Per tree
		1-5 years 10-15 ml
		4-8 years 15-25 ml
		8-15 years old 25-40 ml
- Initiaculately after fial vest	200-230	40-50 ml over 15 years old
- The period of the first issue	150-200	The dose for seeds is 100 liters of
	150-200	water per 2 tons of seeds,
- At the beginning of flowering	150-200	100-150 cubes are placed and
- After flowering	150-200	applied. Spraying is applied
		100-200 ml to the decor.
After 15, 20 days in the stand		When planting seedlings, they are dipped in 100 liters of water
	150-200	with a volume of 100-150 ml and
	150-200	planted. There is 0.8-1 L of soil
are made)		per decaliter.
- At the end of the winter period		
- Before and after flowering		
- With an interval of 15 days		0.8-1 L/ha 2 applications
during harvest	100-150	
- Rose, at the beginning of the		
waking period	150-200	
- Bud germination	100-150	0.8-1 L/ha 3-4 applications
	100-150	
during the development period		1
		Apply 0.8-1 L 2-3 times per
-2 applications during development periods	150-200	1000 m2 in a greenhouse by sprinkling. Pour clean water
	In seedlings (2 applications), During the period of growth In the period of early development Defore the first water appears At the beginning of the sleeve development During the fruiting period Immediately after sowing When the cyes open After flowering or when the first fruits appear During the fruit ripening period After plowering When the cyes open During the fruit ripening period After plowering When the cyes open Before flowering Before flowering Before flowering During the corrosion period After plowering Before flowering Ender flowering Homediately after sowing Before flowering After plowering After plowering After plowering After plowering After plowering After flowering After flowering	APELICATION PERIOD mi/100 L of vvater/ha - In seediings (2 applications), During the period of growth evelopment 59-80 - In the period of a growth evelopment 100-120 - Before the first water appears 100-120 - Before the first water appears 100-120 - At the beginning of the slevee development 100-120 - During the fruiting period 100-120 - Uuring the fruiting period 100-250 - Uuring the fruiting period 150-250 - Miter flowering or when the first fruits appear 150-250 - Miter flowering or vice of the soving 100-200 - After flowering 100-200 - After flowering 100-200 - Miter flowering 200-250 - During the crossion period 100-200 - Immediately after sowing 200-250 - Uwring the summer period 100-200 - Miter flowering 200-250 - When 3-10 Leaves appear (only on rows of plants) 150-200 - The period of the first scoon 150-200 - After flowering 150-200 - After flowering 150-200

- Can be applied dropwise or on a leaf during the growing season according to the needs of the plants
- It can be mixed with other plant fertilizing preparations and pesticides, with the exception of Bordeaux suspension and alkaline pesticides



ORGANIC PRODUCTS

FLUX

	GUARANTEED CONTENT	%W/W	
	Organic Matter	%45	- 11
	Organic Carbon	%20	
	Total Nitrogen (N)	%2	
	Water-Soluble Potassium Oxide (K ₂ O)	%4	
1	pH	4-6	

ATTENTION

- Keep away from children and food. When applying fertilizers, wear a mask, gloves and safety glasses.
- Never exceed the appropriate dosage and use only if necessary.
- Avoid contact with eyes, face and skin, in case of contact, rinse with plenty of water.
- Do not use used empty packages for other purposes and dispose of them.
- It is recommended to use the fertilizer after analyzing the soil and/or leaves.



CROP		APPLICATION AND DOSAGE			APPLICATION PERIOD
VEGETABLES (TOMATO, PEPPER,	SOIL IRRIG	JATION	3-4 L/ha		After the formation of 3-4 leaves
CUCUMBER, EGGPLANT)	LEAF WAT	ERING	200-300 ml/100 L of	water	before harvest.
FRUIT TREES (OLIVE, PISTACHIO,	SOIL IRRIG	ATION	3000-4000 ml/ha	а	
ALMOND, GRAPE, POMEGRANATE,					It begins before flowering and 10
APPLE TR <mark>EE, PEAR, CHERRY,</mark>	LEAF WAT	ERING	200-300 ml/100 L of	water	days before harvest.
CHERRY, PEACH, etc.)					
FIELD CROPS (COTTON, CORN,	SOIL IRRIC	ATION	2-3 L/ha		After the formation of 3-5 leaves,
SOYBEANS, PEANUTS, PADDY,	LEAF WAT	TDING	200-300 ml/100 L of		with an interval of 15 days before
SUNFLOWER, TOBACCO, WHEAT)	LEAF WAI	ERING	200-300 mi/ 100 L or	water	harvest.
GREEN SPACES, CUT FLOWER	SOIL IRRIG	ATION	1-2 L/ha		With an interval of 15 days during
CULTURE	LEAF WAT	ERING	200-300 ml/100 L of	water	the growing season.
CITRUS FRUITS, BANANAS	SOIL IRRIG	ATION	2-3 L/ha		With an interval of 15 days during
CITRUS FRUITS, BAINAINAS	LEAF WAT	ERING	200-300 ml/100 L of	water	the growing season.
MELON, WATERMELON,	SOIL IRRIG	ATION	3-4 L/ha		With the first top dressing with an
STRAWBERRY	LEAF WAT	ERING	300-400 ml/100 L of	water	interval of 10 days.

EU FERTILIZERS BORON(B), MANGO (Mn-Sulfate) and ZINC (Zn-Sulfate) LIQUID NUTRIENT MIXTURE FOR MICRO PLANTS

AXIS-MICRO

GUARANTEED CONTENT	%W/W	
Water-Soluble Boron (B)	5	Char 2
Water-Soluble Manganese (Mn)	3	9 X 1
Water-Soluble Zinc (Zn)	5	

USE RECOMMENDATIONS

CROP	METHOD AND TIME OF APPLICATION	LEAF WATERING)	SOIL IRRIGATION
VEGETABLES (open ground) TOMATO, PEPPER, CUCUMBER, EGGPLANT, etc.	It should be used during the formation of color pigments in the product. It significantly improves coloring, attractiveness and quality.	200-300 ml /100 L of water	1-2 L/ha. Apply 1-2 times
APPLE, PEAR, PLUM, APRICOT, CHERRY, PEACH, etc.	It should be used during the formation of color pigments in fruits. Coloring significantly affects attractiveness and quality.	200-300 ml /100 L of water	2-3 L/ha. It should be used 1-2 times
STRAWBERRY	At the coloring stage	200-300 ml /100 L of water	1-2 L/ha
OLIVE	At the coloring stage	200-300 ml /100 L of water	2-3 L/ha
THE VINEYARD	After flowering	200-300 ml /100 L of water	2-3 L/ha
Corn	When forming cobs	200-300 ml /100 L of water	1-2 L/ha
MELON, WATERMELON	It should be used 15-20 days before harvest.	200-300 ml /100 L of water	2-3 L/ha
SUGAR BEET	It should be used 15-20 days before harvest.	200-300 ml /100 L of water	1-2 L/ha
CLOVER	During the growth period	200-300 ml / 100 L of water	1- <mark>2 L/</mark> ha
CUT FLOWERS	During the growth period	200-300 ml /100 L of water	1 <mark>-2 L</mark> /ha
WHEAT, RICE, COTTON, SUNFLOWER	If necessary during the growth period	200-300 ml /100 L of water	1-2 L/ha
TOBACCO	During the growth period	200-300 ml /100 L of water	1-2 L/ha
BANANA	Apply 1-2 times 30 days before harvest.	200-300 ml /100 L of water	1-2 L/ha

- When applying fertilizers, wear a mask, gloves and safety glasses.
- Never exceed the appropriate dose.
- Use only where necessary.
- Keep away from children and food.
- Avoid contact with eyes, face and skin. In case of contact with eyes and hands, rinse them
 with plenty of water.
- After use, wash your hands with plenty of water and dispose of used empty packaging for other purposes.
- It is recommended to use fertilizer after analyzing the soil and/or leaves.

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EC FERTILIZER FERTILIZER SOLUTION NP

PHOSPO-N

GUARANTEED CONTENT	%W/W
Total Nitrogen (N)	5
Nitrate Nitrogen (NO3-N)	2
Ammonium Nitrogen (NH4-N)	3
Water-Soluble Phosphorus Oxide (P2O5)	30
Water-Soluble Zinc (Zn)	4

USE RECOMMENDATIONS

(000	METHOD AND TIME OF	Type of Ap	plications
CROP	APPLICATION	LEAF WATERING	SOIL IRRIGATION
	Apply 4-5 times from the		
GREENHOUSE VEGETABLES	moment 4-5 leaves appear	200-250 ml/100 L of water	1-2 L/ha
	on plants until harvest		
	Apply 4-5 times from the		
OUTDOOR VEGETABLES	moment 4-5 leaves appear	200-250 ml/100 L of water	1-2 L/ha
	on plants until harvest		
	Apply 4-5 times from the		
MELON, WATERMELON, STRAWBERRY	moment 4-5 leaves appear	200-250 ml/100 L of water	1-2 L/ha
STRAWBERKT	on plants until harvest		
	It is applied 3-4 times with an		
APPLE, PEAR, QUINCE	interval of 20 days from the	200-250 ml/100 L of water	1-2 L/ha
	beginning of fruiting.		
DEACH CHERRY CHERRY	It is applied 3-4 times with an		
PEACH, CHERRY, CHERRY, APRICOT, NECTARINE, PLUM	interval of 20 days from the	200-250 ml/100 L of water	1-2 L/ha
APRICUL, NECTARINE, PLUM	beginning of fruiting.		
GRAPES, BANANA, POME-	Apply 3-4 times with an		
GRANATE, FIG	interval of 20 days After	200-250 ml/100 L of water	1-2 L/ha
GRANATE, FIG	flowering		
	Apply 3-4 times with an		
CITRUS FRUITS, OLIVE, TEA	interval of 20 days After	200-250 ml/100 L of water	1-2 L/ha
	flowering		
HAZELNUT, WALNUT,	It is applied 3-4 times with an		
PISTACHIOS, CHESTNUTS	interval of 20 days from the	200-250 ml/100 L of water	1-2 L/ha
FISTACITIOS, CITESTNUTS	beginning of fruiting.		
COTTON, CORN, SUNFLOWER,	Apply 1-2 times from the		
SOY, CANOLA	moment 4-5 leaves appear	200-250 ml/100 L of water	1-2 L/ha
JUI, CHIVEA	on plants to harvest		
CABBAGE, RADISH, CARROT,	Apply 1-2 times from the		
CELERY, CAULIFLOWER	moment 4-5 leaves appear	200-250 ml/100 L of water	1-2 L/ha
CELENI, CROEII LOWEN	on plants to harvest		
CEREALS, LEGUMES, FORAGE	Apply 1-2 times from the		
CROPS	moment 4-5 leaves appear	200-250 ml/100 L of water	1-2 L/ha
citor 5	on plants to harvest		
SUGAR BEET, POTATOES,	Apply 1-2 times from the		
ONIONS, GARLIC	moment of tubers formation	200-250 ml/100 L of water	1-2 L/ha
onions, unitic	to harvest		
CUT FLOWERS, GREENERY,	It is applied 2-3 times with an		
FIELDS, PADDY	interval of 30 <mark>da</mark> ys during the	200-250 ml/100 L of water	1-2 L/ha
	development period		

ATTENTION

- Be careful! Keep away from children and food.
- Read the label before use.
- Do not use used empty packaging for other purposes and dispose of it.
- Wear protective gloves and a mask.
- Wash your hands with plenty of water after use.
- Do not swallow. If swallowed, consult a doctor.
- Avoid contact with skin and eyes, in case of contact, rinse with plenty of water.
- It is recommended to use the fertilizer after analyzing the soil and/or leaves.



EU FERTILIZERS FERTILIZER SOLUTION NP

NEW FOS

GUARANTEED CONTENT	%W/W
Total Nitrogen (N)	5
Nitrate Nitrogen (NO ₃ -N)	2,5
Ammonium Nitrogen (NH4-N)	2,5
Water-Soluble Phosphorus Pentoxide (P ₂ O ₅)	20

USE RECOMMENDATIONS

CROP	METHOD AND TIME OF METHOD OF APPLICATION		
CROP	APPLICATION	LEAF WATERING	SOIL IRRIGATION
FOR GREENHOUSE VEGETABLES	Apply 4-5 times from the moment 4-5 leaves appear on plants until harvest	200-250 ml/100 L of water	1-2 L/ha
FOR VEGETABLES IN THE OPEN GROUND	Apply 4-5 times from the moment 4-5 leaves appear on plants until harvest	200-250 ml/100 L of water	1-2 L/ha
MELON, WATERMELON, STRAWBERRY	Apply 4-5 times from the moment 4-5 leaves appear on plants until harvest	200-250 ml/100 L of water	1-2 L/ha
APPLE, PEAR, QUINCE	It is applied 3-4 times with an interval of 20 days from the beginning of fruiting.	200-250 ml/100 L of water	1-2 L/ha
PEACH, CHERRY, CHERRY, APRICOT, NECTARINE, PLUM	It is applied 3-4 times with an interval of 20 days from the beginning of fruiting.	200-250 ml/100 L of water	1-2 L/ha
GRAPES, BANANA, POME- GRANATE, FIG	Apply 3-4 times with an interval of 20 days After flowering	200-250 ml/100 L of water	1-2 L/ha
CITRUS FRUITS, OLIVES, TEA	Apply 3-4 times with an interval of 20 days After flowering	200-250 ml/100 L of water	1-2 L/ha
HAZELNUT, WALNUTS, PISTACHIOS, PISTACHIOS, CHESTNUTS	It is applied 3-4 times with an interval of 20 days from the beginning of fruiting.	200-250 ml/100 L of water	1-2 L/ha
COTTON, CORN, SUNFLOWER, SOY, CANOLA	Apply 1-2 times from the moment 4-5 leaves appear on plants to harvest	200-25 <mark>0 m</mark> l/100 L of water	1-2 L/ha
CABBAGE, RADISH, CARROT, CELERY, CAULIFLOWER	Apply 1-2 times from the moment 4-5 leaves appear on plants to harvest	200-250 ml/100 L of water	1-2 L/ha
CEREALS, LEGUMES, FEED, AGRICULTURAL CROPS	Apply 1-2 times from the moment 4-5 leaves appear on plants to harvest	200-250 ml/100 L of water	1-2 L/ha
SUGAR BEET, POTATOES, ONIONS, GARLIC	Apply 1-2 times from the moment of tubers formation to harvest	200-250 ml/100 L of water	1-2 L/ha
FOR CUT FLOWERS, GREEN- ERY, FIELDS, RICE	It is applied 2-3 times with an interval of 30 days during the development period	200-250 ml/100 L of water	1-2 L/ha

ATTENTION

- Keep away from children and food.
- Read the label before use.
- Do not use used empty packages for other purposes and do not destroy them.
- Use protective gloves and a mask.
- Wash your hands with plenty of water after use.
- Do not swallow. If swallowed, consult a doctor.
- Avoid contact with skin and eyes, in case of contact, rinse with plenty of water.
 It is recommended to use fertilizers after analyzing the soil and/or leaves.



SOLUTION CALCIUM CHLORIDE FOR FERTILIZERS

ONE PLUS

GUARANTEED CONTENT	%W/W	
Water-Soluble Calcium Oxide (CaO)	14	K.
Water-Soluble Boron (B)	0,3	

ATTENTION

- Never exceed the appropriate dose. Use it only if necessary.
- Keep away from children and food.
- In case of contact with eyes, face and skin, rinse with plenty of water.
- After use, wash your hands with plenty of water and dispose of used empty packages for other purposes.
- When applying fertilizers, use a mask, gloves and glasses.
- It is recommended to use the fertilizer after analyzing the soil and/or leaves.



	CROP		DOSES AND TIME OF APPLICATION		
			LEAF WATERING	SOIL IRRIGATION	
	VEGETABLES IN THE OPEN GROUND		250-300 ml / 100 L of water	400-500 ml/ha	
	IN GREENHOUSES IN THE COOL HOURS OF THE DAY		150-250 ml / 100 L of water	350-400 ml/ha	
	SOFT STONE FRUITS		300-350 ml / 100 L of water	450-600 ml or 50 ml on the tree	
	HARD STONE FRUITS		300-350 ml / 100 L of water	450-500 ml or 50 ml on the tree	
	THE VIN <mark>EYA</mark> RD		250-300 ml / 100 L of water	300-400 ml or 50 ml on the tree	
	CITRUS F <mark>RUIT</mark> S, OLIVE TREE <mark>S</mark>		250-300 ml / 100 L of water	400-450 ml or 50 ml on the tree	

SOLUTION OF ZINC FERTILIZERS (CONTAINS ZINC SULFATE)

ZINCOMIN

GUARANTEED CONTENT Water-Soluble Zinc (Zn) %W/W

11

DOES NOT CONTAIN CHLORINE

USE RECOMMENDATIONS

(200	METHOD AND TIME OF	APPLICATION	
CROP	APPLICATION	LEAF WATERING	SOIL IRRIGATION
FOR GREENHOUSE VEGETABLES	Apply 4-5 times from the moment 4-5 leaves appear on plants until harvest	200-250 ml/100 L of water	1-2 L/ha
FOR VEGETABLES IN THE OPEN GROUND	Apply 4-5 times from the moment 4-5 leaves appear on plants until harvest	200-250 ml/100 L of water	1-2 L/ha
MELON, WATERMELON, STRAWBERRY	Apply 4-5 times from the moment 4-5 leaves appear on plants until harvest	200-250 ml/100 L of water	1-2 L/ha
APPLE, PEAR, QUINCE	It is applied 3-4 times with an interval of 20 days from the beginning of fruiting.	200-250 ml/100 L of water	1-2 L/ha
PEACH, CHERRY, CHERRY, APRICOT, NECTARINE, PLUM	It is applied 3-4 times with an interval of 20 days from the beginning of fruiting.	200-250 ml/100 L of water	1-2 L/ha
GRAPES, BANANA, POMEGRANATE, FIG	Apply 3-4 times with an interval of 20 days After flowering	200-250 ml/100 L of water	1-2 L/ha
CITRUS FRUITS, OLIVES, TEA	Apply 3-4 times with an interval of 20 days After flowering	200-250 ml/100 L of water	1-2 L/ha
HAZELNUT, WALNUTS, PISTACHIOS, PISTACHIOS, CHESTNUTS	It is applied 3-4 times with an interval of 20 days from the beginning of fruiting.	200-250 ml/100 L of water	1-2 L/ha
COTTON, CORN, SUNFLOWER, SOY, CANOLA	Apply 1-2 times from the moment 4-5 leaves appear on plants to harvest	200-250 ml/100 L of water	1-2 L/ha
CABBAGE, RADISH, CARROT, CELERY, CAULIFLOWER	Apply 1-2 times from the moment 4-5 leaves appear on plants to harvest	200-250 ml/100 L of water	1-2 L/ha
CEREALS, LEGUMES, FEED, AGRICULTURAL CROPS	Apply 1-2 times from the moment 4-5 leaves appear on plants to harvest	200-250 ml/100 L of water	1-2 L/ha
SUGAR BEET, POTATOES, ONIONS, GARLIC	Apply 1-2 times from the moment of tubers formation to harvest	200-250 ml/100 L of water	1-2 L/ha
FOR CUT FLOWERS, GREENERY, FIELDS, RICE	It is applied 2-3 times with an interval of 30 days during the development period	200-250 ml/100 L of water	1-2 L/ha

ATTENTION

- Keep away from children and food.
- Do not exceed the dosage and use only if necessary.
- Avoid contact with eyes, face and skin, in case of contact, rinse with plenty of water.
- Do not use used empty packages for other purposes and destroy them.
- It is recommended to use the fertilizer after analyzing the soil and/or leaves.



REDOX CU

57	GUARANTEED CONTENT	%W/V
	Water-Soluble Copper (Cu)	5

ATTENTION

• Wear a mask, gloves and safety glasses during fertilization.

Redox

- Never exceed the appropriate dose.
- Use only where necessary.
- Keep away from children and food.
- Avoid contact with eyes, face and skin. In case of contact with eyes and hands, rinse them
 with plenty of water.
- After use, wash your hands with plenty of water and dispose of used empty packaging for other purposes.

Redox

• It is recommended to use the fertilizer after analyzing the soil and/or leaves.

CROP	METHOD AND TIME OF	F METHOD OF APPLICATION		
CNUP	APPLICATION	LEAF WATERING	SOIL IRRIGATION	
REENHOUSEVEGETABLES	Apply 4-5 times from the moment 4-5 leaves appear on plants until harvest	200-250 ml/100 L of water	1-2 L/ha	
UTDOOR VEGETABLES	Apply 4-5 times from the moment 4-5 leaves appear on plants until harvest	200-250 ml/100 L of water	1-2 L/ha	
IELON, WATERMELON, TRAWBERRY	Apply 4-5 times from the moment 4-5 leaves appear on plants until harvest	200-250 ml/100 L of water	1-2 L/ha	
PPLE, PEAR, QUINCE	It is applied 3-4 times with an interval of 20 days from the beginning of fruiting.	200-250 ml/100 L of water	1-2 L/ha	
EACH, CHERRY, CHERRY, PRICOT, NECTARINE, PLUM	It is applied 3-4 times with an interval of 20 days from the beginning of fruiting.	200-250 ml/100 L of water	1-2 L/ha	
RAPES, BANANA, POME- RANATE, FIG	Apply 3-4 times with an interval of 20 days After flowering	200-250 ml/100 L of water	1-2 L/ha	
ITRUS FRUITS, OLIVE, TEA	Apply 3-4 times with an interval of 20 days After flowering	200-250 ml/100 L of water	1-2 L/ha	
HAZELNUT, <mark>WA</mark> LNUT, PISTACHIOS, CHESTNUTS	It is applied 3-4 times with an interval of 20 days from the beginning of fruiting.	200-250 ml/100 L of water	1-2 L/ha	
OTTON, COR <mark>N, S</mark> UNFLOWER, OY, CANOLA	Apply 1-2 times from the moment 4-5 leaves appear on plants to harvest	200-250 ml/100 L of water	1-2 L/ha	
ABBAGE, RADI <mark>sh, Carrot</mark> , Elery, Cauliflowe <mark>r</mark>	Apply 1-2 times from the moment 4-5 leaves appear on plants to harvest	200-250 ml/100 L of water	1-2 L/ha	
EREALS, LEGUMES, FORAGE ROPS	Apply 1-2 times from the moment 4-5 leaves appear on plants to harvest	200-250 ml/100 L of water	1-2 L/ha	
UGAR BEET, POTATOES, NIONS, GARLIC	Apply 1-2 times from the moment of tubers formation to harvest	200-250 ml/100 L of water	1-2 L/ha	
UT FLOWERS, GREEN PACES, PADDY	During the deve <mark>lop</mark> ment period, it is applied 2-3 times with an interval of 30 days	200-250 ml/100 L of water	1-2 L/ha	

ORGANIC PRODUCTS LIQUID ORGANIC FERTILIZER OF PLANT ORIGIN

REDOX B

GUARANTEED CONTENT Water-Soluble Boron (B) %W/W 8

ATTENTION

- Never exceed the appropriate dose.
- Use only if necessary.
- Keep away from children and food.
- Avoid contact with eyes, face and skin. In case of contact with eyes and hands, rinse with plenty of water.
- After use, wash your hands with plenty of water and dispose of used empty packaging for other purposes.
- Wear a mask, gloves and safety glasses during fertilization.

CROP	LEAF WATERING	SOIL IRRIGATION	
OUTDOOR VEGETABLES	150-180 ml / 100 L of water	200-3 <mark>00</mark> ml/ha	
GREENHOUSES	100-150 ml / 100 L of water	250-300 ml/ha	
SOFT STONE FRUITS	100-150 ml / 100 L of water	200-300 ml/ha or 50 ml per tree	
HARD STONE FRUITS	100-150 ml / 100 L of water	250-300 ml/ha or 50 ml per tree	
VINEYARD	150-200 ml / 100 L of water	200-250 ml/ha or 50 ml per tree	
CITRUS FRUITS, OLIVE TREES	100-150 ml / 100 L of water	200-250 ml/ha or 50 ml p <mark>er</mark> tree	
WATERMELON, CAULIFLOWER, ONION, GARLIC, etc.	100-150 ml / 100 L of water	250-300 ml/ha	
COTTON, TOBACCO, BEET, CORN etc.	100-150 ml / 100 L of water	250-300 ml/ha	
WHEAT, BARLEY, PADDY etc.	100-150 ml / 100 L of water	250-300 ml/ha	



ORGANIC PRODUCTS

NEWAMIN

		3. See
GUARANTEED CONTENT	%W/W	Sal
Total Amount Of Organic Matter	35	1
Organic Carbon	12	
Total Nitrogen (N)	2	Care and
Water-Soluble Potassium Oxide (K ₂ O)	2	
Free Amino Acids	11	
рН	6,7-8,7	

ATTENTION

- Be careful! Keep away from children and food.
- Read the label before use.
- Do not use used empty packaging for other purposes and dispose of it.
- Use protective gloves and a mask.
- Wash your hands with plenty of water after use.
- Do not swallow. If swallowed, consult a doctor.
- Avoid contact with skin and eyes, in case of contact, rinse with plenty of water.
- It is recommended to use the fertilizer after analyzing the soil and/or leaves.



CROP	APPLICATION PERIOD	FOLIAR APPLICATION ml/100 L of water/ha	APPLICATION TO THE SOIL L/ha
TOMATO, EGGPLANT, PEPPer, etc.	- In seedlings (2 applications), - During the period of growth	50-80 80-100	0,8-1 L 0,8-1 L
	- In the period of early development		0,8-1 L
MELON, WATERMELON, CUCUMBER, etc. (PUMPKIN)	- Before the first water appears - At the beginning of the sleeve	100-120 100-120	0,8-1 L 0,8-1 L
	development - During the fruiting period	100-120	0,8-1 L
	- Immediately after sowing	150-250	10-15 ml per seedling 3-5 years old 15-25 ml
CHERRY, PEACH, APPLE TREE, PEAR, APRICOT, PLUM, NECTARINE, POme-	- After flowering or when the	150-250	5-10 years old 25-40 ml per tree
granate, etc. on deciduous trees	first fruits appear - During the fruit ripening period	150-250	10 years and older 40-50 ml per tree
	- After picking fruits	150-250	40-50 ml per tree
	- Immediately after sowing - When the eyes open	150-250 150-250	5 cubes per new root 5-8 cubes per ounce of harvest
THE VINEYARD	- Before flowering	100-200	0.8-1 L from the dropper
	- During the corrosion period	100-200	0.8-1 L from drip irrigation
	- After harvesting	100-200	0.8-1 L from drip irrigation
	- Immediately after sowing	200-250	1-3 or 15-20 ml per tree
OLIVES	- Before flowering	200-250	3-6 trees 15-25 ml
	- During the summer period	200-250	25-40 ml for 6-12 trees 40-50 ml for 12 or more trees
	- When 8-10 leaves appear (only on rows of plants)	150-200	
COTTON	- The period before blooming	150-200	
	and flowering	100-150	
	- The period of the first cocoon		Per tree
	- Before flowering	150-200	1-5 years 10-15 ml
CITRUS F <mark>RUI</mark> TS	- After flowering - June Before watering	150-200 150-200	4-8 years 15-25 ml
	- Immediately after harvest	200-250	8-15 years old 25-40 ml 40-50 ml over 15 years old
	- The period of the first issue	150-200	The dose for seeds is 100 liters o
POTATOES, when water is first introduced into the soil, it is given at	- Before the first water	150-200	water per 2 tons of seeds, 100- 150 cubes are placed and applie
the rate of 1 liter per 5 decaliters	- At the beginning of flowering - After flowering	150-200 150-200	Spraying is applied 100-200 ml
	Anter nowering	130-200	to the decor.
CABBAGE, CAULIFLOWER, BROCCOLI,	- After 15-20 days in the period		When planting seedlings, they are dipped in 100 liters of water
BRUSSELS SPROUTS, CABBAGE	of early development (2-3 ties	150-200 150-200	with a volume of 100-150 ml an
AND LETTUCE	are made)	150 200	planted. There is 0.8-1 L of soil per decaliter.
	- At the end of the winter period	100-150	
STRAWBERRY	- Before and after flowering - With an interval of 15 days	100-150	0,8-1 L/ha 2 applications
	during harvest	100-150	
	 Rose, at the beginning of the waking period 	150-200	
CUT FLOWERS		100-150	0,8-1 L/ha 3-4 applications
CUT FLOWERS	- Bud germination		
CUT FLOWERS	- With an interval of 20 days	100-150	
CUT FLOWERS			Apply 0.8-1 L 2-3 times per 100



PRODUCTS FROM ORGANIC PLANTS

MERMAID

	a design and the second se
GUARANTEED CONTENT	%W/W
Organic Matter	15
Alginic Acid	0,3
Water-Soluble Potassium Oxide (K ₂ O)	3
Maximum EC (dS/m)	15
На	4,7-6,7

USE RECOMMENDATIONS

CROP	APPLICATION PERIOD	LEAF WATERING	DRIP IRRIGATION
VEGETABLES: TOMATOES, PEPPERS, EGGPLANTS, BEANS, PEAS, POTATOES, ONIONS,	- In the early stages of plant		
GARLIC, CUCUMBER, MELON, GARLIC, CUCUMBER, MELON, WATERMELON, PUMPKIN ETC. (ALL TYPES OF OPEN AND CLOSED GROUND)	development (flower tying) - From flowering to harvest (2-3 applications)	100-150 ml 100-150 ml	400-500 ml
FRUIT TREES: SOFT AND STONE FRUITS, CHERRIES, CHERRIES, PEACHES, APRICOTS, PLUMS, CHERRIES, AP- PLE, PEAR, ALMOND, HAZELNUT, POMEGRANATE ETC.	- The beginning of flowering, fruiting 1 application during the period of setting, fruit development and coloring	100-150 ml	400-500 ml
THE VINEYARD: TABLE GRAPES AND RAISINS SEEDLINGS FOR ALL VARIETIES.	- With the growth of shoots 3-5 cm, during the period of cluster release, before flowering, on thin and large bushes, during freshwater walking.	100-150 ml	400-500 ml
STRAWBERRY	During the season	100-150 ml	400-500 ml
СОТТОМ	- from the period with 6-8 leaves to harvest	100-150 ml	400-500 ml
GREENHOUSE AND CUT FLOWERS	- Throughout the entire period of development	100-150 ml	400-5 <mark>00</mark> ml
LETTUCE, PARSLEY, WATERCRESS, ARUGULA etc. (GREEN PLANTS)	- Throughout the entire period of development	100-150 ml	400- <mark>500</mark> ml
FIELD CROPS: WHEAT, BARLEY, OATS, RICE etc.	2 applications with an interval of 10 days during the tillering period.	100-150 ml	400-500 ml
OLIVES	- The beginning of flowering, fruiting Up to the period of tying and coloring, through- out the summer period.	100-150 ml	400-500 ml
CITRUS FRUITS	- The flowering period, the period of fruit setting and before harvest.	100-150 ml	400-500 ml
TOBACCO	- 3 applications during the seedling period, from plant- ing to thinning period.	100-150 ml	400-500 ml
INDUSTRIAL CROPS: SUGAR BEET, ANISE, CORN, SUNFLOWER etc.	- At least 2 applications during the early development period	100-150 ml	400-500 ml
CHICKPEAS	- Minimum of 2 applications at the beginning of flowering	100-150 ml	400-500 ml

- Can be applied drip or on a leaf during the growing season, depending on the needs of the plants.
- It can be mixed with other plant nutrition products and pesticides, with the exception of Bordeaux slurry and alkaline pesticides.



ORGANIC PRODUCTS LIQUID HUMIC ACID

K-LİTE

GUARANTEED CONTENT	%W/W
Total Nitrogen (N)	3
Urea Nitrogen (NH2-N)	3
Water-Soluble Potassium Oxide (K ₂ O)	25

ATTENTION

- Never exceed the appropriate dose.
- Use only if necessary.
- Keep away from children and food.
- CAUSES IRRITATION. Avoid contact with eyes, face and skin. In case of contact with eyes and hands, rinse them with plenty of water.
- After use, wash your hands with plenty of water and dispose of used empty packaging for other purposes.
- Wear a mask, gloves and safety glasses during fertilization.

CROP	LEAF WATERING	DRIP IRRIGATION
OUTDOOR VEGETABLES	200-300 ml / 100 L of water	1-2 L/ha
GREENHOUSES	150-250 ml / 100 L of water	1,5-2 L/ha
SOFT STONE FRUITS	300-350 ml / 100 L of water	2-3 L/ha or 100 g per tree
HARD STONE FRUITS	300-350 ml / 100 L of water	1-2 L/ha or 70 g per tree
VINEYARD	250-300 ml / 100 L of water	1,5-2 L/ha or 60 g per tree
CITRUS FRUITS, OLIVE TR <mark>EES</mark>	250-300 ml / 100 L of water	1-2 L/ha or 70 g per tree
WATERMELON, CAULIFLOWER, ONION, GARLIC, etc.	150-200 ml / 100 L of water	1,5-2 L/ha
COTTON, TOBACCO, BEET, CORN etc.	250-300 ml / 100 L of water	1,5-2 L/ha
WHEAT, BARLEY, PADDY etc.	150-250 ml / 100 L of water	1-2 L/ha



EC FERTILIZER

TETRA

RECOMMENDATIONS

- Keep away from children and food. Use a mask, gloves and glasses during fertilization.
- Avoid contact with eyes, face and skin. In case of contact, rinse with plenty of water.
- Dispose of used empty packaging and do not use it for other purposes.
- It is recommended to use fertilizers after analyzing the soil and/or leaves.

TETRA 7-7-7

TETRA 4-6-10

TETRA 7-21-3

GUARANTEED CONTENT	%W/W	GUARANTEED CONTENT	%W/W	GUARANTEED CONTENT	%W/W
Total Nitrogen (N)	7	Total Nitrogen (N)	4	Total Nitrogen (N)	7
Urea Nitrogen (N)	7	Urea Nitrogen (N)	4	Ammonium Nitrogen (N)	4
Water-Soluble Phosphorus Pentoxide	7	Water-Soluble Phosphorus Pentoxide	6	Nitrate Nitrogen (N)	3
(P ₂ O ₅)	/	(P ₂ O ₅)	0	Water-Soluble Phosphorus Pentoxide (P ₂ O ₅)	21
/ Water-Soluble Potassium Oxide (K ₂ O)	7	Water-Soluble Potassium Oxide (K ₂ O)	10	Water-Soluble Potassium Oxide (K ₂ O)	3

CROP	APPLICATION PERIOD	LEAF WATERING	DRIP IRRIGATION
VEGETABLES IN THE OPEN GROUND	After transplanting the seedlings, the treatment is carried out every 20 days throughout the season.	200-250 ml	450-500 ml/day
IN GREENHOUSES	In the form of weekly treatments, starting from the seedling period.	150-250 ml	350-400 ml/day
IN FRUITS WITH SOFT SEEDS	The application is made every 20 days During the season, starting from the seedling stage.	200-250 ml	450-600 ml/day or 50 ml per tree
IN STONE FRUITS	After the pharyngeal period, every 25 days.	250-300 ml	450-600 ml/day or 50 ml per tree
VINEYARD	The treatment is carried out every 25 days After flowering throughout the season.	250-300 ml	300-400 ml/day or 50 ml per tree
CITRUS FRUITS OR OLIVE TREES	The application is made every 20 days During the season, starting from the seedling stage.	250-300 ml	400-450 ml/day or 50 ml per tree
WATERMELON, CAULIFLOWER, ONION, GARLIC	It is applied throughout the season with an interval of 15 days after the second weeding.	150-250 ml	350-400 ml/day
COTTON, TOBACCO, SWEET BEET, CORN etc.	It is applied throughout the season with an interval of 15 days after the second weeding.	150-250 ml	350-400 ml/day
WHEAT, BARLEY, RICE etc.	It is applied throughout the season with an interval of 15 days after the second weeding.	150-250 ml	350-400 ml/day

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EU FERTILIZERS A MIXTURE OF MICRONUTRIENT PLANTS OF MANGANESE (MN-SULFATE) AND ZINC (ZN-SULFATE)

EXE MNZN

GUARANTEED CONTENT	%W/W	-
Water-Soluble Manganese (Mn)	14	
Water-Soluble Zinc (Zn)	12	

for and

RECOMMENDATIONS

- Use a mask, gloves and glasses during fertilization.
- Never exceed the appropriate dose.
- Use only when necessary.
- Keep away from children and food.
- Avoid contact with eyes, face and skin. In case of contact with eyes and hands, rinse with plenty of water.
- After use, wash your hands with plenty of water and discard the used empty packaging before using it for other purposes.
- It is recommended to use fertilizers after analyzing the soil and/or leaves.

CROP	APPLICATION PERIOD	LEAF WATERING	DRIP IRRIGATION
	It should be used in the		
VEGETABLES (OPEN GROUND), TO-	formation of color pigments		1-2 kg/ha.
MATOES, PEPPERS, CUCUMBERS,	in the product. Coloring	200-300g/100 L of water	It should be applied 1-2
EGgplants etc.	significantly affects the		times.
	appearance and quality.		
	It should be used in the		
APPLE, PEAR, PLUM, APRICOT,	formation of color pigments		2-3 kg/ha.
CHERRY, PEACH etc.	in fruits. Coloring significantly	200-300g/100 L of water	It should be applied 1-2
CHERNI, PEACH ELC.	affects attractiveness and		times.
	quality.		
STRAWBERRY	At the stage of staining.	200-300g/100 L of water	1-2 kg/ha
OLIVE	At the stage of staining.	200-300g/100 L of water	2-3 kg/ha
THE VINEYARD	At the stage of green grapes.	200-300g/100 L of water	2-3 kg/ha
CORN	In the cob formation.	200-300g/100 L of water	1-2 kg/ha
MELON, WATERMELON	It should be used 15-20 days	200-300g/100 L of water	2-3 kg/ha
MELON, WATERMILLON	before harvest.	200-300g/100 L 01 water	2-5 Kg/11d
SUGAR BEFT	It should be used 15-20 days	200-300g/100 L of water	1-2 kg/ha
	before harvest.		
CLOVER	During the period of growth	200-300g/100 L of water	1-2 kg/ha
CUT FLOWERS	Durin <mark>g the</mark> period of growth	200-300g/100 L of water	1-2 kg/ha
WHEAT, RICE, COTTON,	If necessary during the	200-300g/100 L of water	1-2 kg/ha
SUNFLOWER	growth period	5	,
TOBACCO	During the period of growth	200-300g/100 L of water	1-2 kg/ha
BANANA	Apply 1-2 times 30 days	200-300g/100 L of water	1-2 kg/ha
	before harvest.	200 3009, 30 2 01 Water	. 2 kg/hu



EU FERTILIZERS NPK FERTILIZER SOLUTION

SET-UP

RECOMMENDATIONS

Water-soluble metal salts turn into metal salts, such as metal oxides-metal carbonates, which are insoluble in water and therefore cannot be used by plants if the pH of the soil and water are high.

SET UP has a good ability to retain cations due to its complexing ability. Under all conditions, it forms a complex structure with compounds of metals and alkaline earth metals, such as oxides, hydroxides and carbonates, and binds to itself, forming a complex of water-soluble metal salts.

creates.

This complex structure, which the plant easily assimilates, is stable. Carbonate and bicarbonate salts of calcium and magnesium, which are present in the structure of irrigation water and cause temporary and permanent stiffness, form a structure in pipes that we call calcification. For this reason, blockages occur in irrigation pipes from time to time.

SET UP is used to prevent these locks. SET UP is not completely acidic and has a suitable pH level. Thanks to this function, it is an ideal pH regulator for irrigation water.

It does not contain mineral acids such as nitric and phosphoric acids, which can cause soil salinization.



A MIXTURE OF SOLID MICRO-PLANT NUTRIENTS BORON (B), COPPER (CU-SULFATE), IRON (FE-SULFATE), MANGANESE (MN-SUL-FATE) AND ZINC (ZN-SULFATE)

MIKROFIX COMBI

	11 8 10	H & H & M
GUARANTEED CONTENT	%W/W	1014
Water-Soluble Boron (B)	1	R. P.
Water-Soluble Copper (Cu)	0,5	
Water-Soluble Iron (Fe)	4	
Water-Soluble Manganese (Mn)	4	
Water-Soluble Zinc (Zn)	4	
Water-Soluple Zinc (Zil)	4	

RECOMMENDATIONS

- Use a mask, gloves and glasses during fertilization.
- Never exceed the appropriate dose.
- Use only when necessary.
- Keep away from children and food.
- Avoid contact with eyes, face and skin. In case of contact with eyes and hands, rinse with plenty of water.
- After use, wash your hands with plenty of water and discard the used empty packaging before using it for other purposes.
- It is recommended to use fertilizers after analyzing the soil and/or leaves.

CROP	APPLICATION PERIOD	APPLICATION	
VEGETABLES, TOMATOES, PEPPERS, EGGPLANTS ETC.	It is applied 2-3 weeks apart at the beginning of flowering.	100-150 g/100 L of water	
FRUITS, CITRUS FRUITS, APPLES, PEARS ETC.	It is used when the fruits reach the size of a walnut and on the lower shoots.	100-150 g/100 L of water	
VINEYARD	2-3 applications, starting from the ripening of the bunch	10-20 g / grapevine	
CORN	It is used when the plant reaches 40-50 cm in height.	150 g/ha	
COTTON	It is used immediately before and immediately After flowering.	100-200 g/ha	
SUGAR BEET	It is used in the 6-8-leaf period.	100 g/ha	
POTATO	During the formation of tubers, 2-3 treatments are performed.	150 g/ha	
ONION	It is applied twice 30 days after planting.	100 g/ha	
WHEAT	The application is made during the tillering period.	100 g/ha	
CUT FLOWERS	From the very beginning, 2-3 applications are made.	100 g/100 L of water	
MELON, WATERMELON	It is applied 2-3 times from the moment of fruit formation.	100 g/ha	



ORGANIC PRODUCTS LIQUID HUMIC ACID

HUMATIN

GUARANTEED CONTENT	%W/W
Organic Matter	12
Total (Humic + Fulvic Acid)	15
рН	9,3-11,3

USE RECOMMENDATIONS

	APPLICATION		
CROP	METHOD AND TIME OF APPLICATION	LEAF WATERING	SOIL IRRIGATION
	* Before flowering	LEAF WATERING	JUL INNIGATION
CITRUS FRUITS	* When the fruits reach	200-250 ml/100 L of water	1-3 L/ha
CHROSTROTIS	large sizes	200-250 mi/ 100 E 01 water	1-5 1/110
	* Before flowering and After		
APPLE, PEAr etc.	flowering.	200-250 ml/100 L of water	1-3 L/ha
PEACH, APRICOT, CHERRY,			
CHERRY, PLUM AND POME-	* Before flowering and After	200-250 ml/100 L of water	1-3 L/ha
GRANATE	flowering.		
	* Before flowering		
VINEYARD	* When the fruits reach	200-250 ml/100 L of water	1-3 L/ha
	large sizes		
	* Before flowering		
PISTACHIO, HAZELNUT	* After the fruit is tied	200-250 ml/100 L of water	1-3 L/ha
	Alter the full is tied		
	* Before flowering		
OLIVE	* When the fruits reach	200-250 ml/100 L of water	1-3 L/ha
	large sizes		
	* Before flowering		
BANANA	* During the period of fruit	200-250 ml/100 L of water	1-3 L/ha
	growth		
	* Before flowering		
KIWI, FIGS	* During the period of fruit	200-250 ml/100 L of water	1-3 L/ha
	growth		
	* Before flowering		
TOMATOES, PEPPERS	* During the period of fruit	200-250 ml/100 L of water	1-3 L/ha
	growth * Before flowering		
	* During the period of fruit	200-250 ml/100 L of water	1-3 L/ha
CUCUMBER, EGGPLANT	arowth	200-250 mi/ 100 L of water	1-3 L/na
	*10 days after landing	· · · · · · · · · · · · · · · · · · ·	
MELON, WATERMELON	* Before flowering	200-250 ml/100 L of water	1-3 L/ha
	* Before flowering		
CUT FLOWERS	* During the period of fruit	200-250 ml/100 L of water	1-3 L/ha
COTTEONERS	arowth	200 250 mil/ 100 E of Water	156/10
	* Before flowering		
LENTILS, CHICKPEAS	* During the period of fruit	50 ml – 1 L/day	1-3 L/ha
EENTIES, CHICKI ENS	growth	John Te, day	1 5 6/114
	* Before flowering		
PEANUT	* During the period of fruit	500 ml – 1 L/day	1-3 L/ha
	growth		
	* When it reaches a height of	, F	
COTTON, SUNFLOWERS,	20-40 cm.	200.250 1/1	1.210
CORN, CANOLA, etc.	* When it reaches a height of	200-250 ml/day	1-3 L/ha
	50-70 cm.		

- It can be applied without drops or on leaves during the growing season, depending on the needs of the plants
- Can be mixed with other plant foods and pesticides, with the exception of Bordeaux suspension and alkaline preparations



EU FERTILIZERS COPPER SUSPENSION (CONTAINS COPPER OXYCHLORIDE)

HEADLAND COOPER

GUARANTEED CONTENT Total Copper (Cu) %W/W

RECOMMENDATIONS

• Use a mask, gloves and glasses during fertilization.

- Never exceed the appropriate dose.
- Use only when necessary.
- Keep away from children and food.
- Avoid contact with eyes, face and skin. In case of contact with eyes and hands, rinse with plenty of water.
- After use, wash your hands with plenty of water and discard the used empty packaging before using it for other purposes.
- It is recommended to use fertilizers after analyzing the soil and/or leaves.

CROP	METHOD AND TIME OF APPLICATION	SOIL IRRIGATION
FOR GREENHOUSE VEGETABLES	It is applied 4-9 times from stage 4-5 leaves of plants to harvest.	1-2 L/ha
FOR VEGETABLES IN THE OPEN GROUND	Apply 4-5 times from the stage 4-5 leaves of plants before harvesting.	1-2 L/ha
MELON, WATERMELON, STRAWBERRY	Apply 4-5 times from the stage 4-5 leaves of plants before harvesting.	1-2 L/ha
APPLE, PEAR, QUINCE	Apply 3-4 times with an interval of 20 days, starting with the fruit setting.	1-2 L/ha
PEACH, CHERRY, APRICOT, NECTARINE, PLUM	Apply 3-4 times with an interval of 20 days, starting with the fruit setting.	1-2 L/ha
GRAPES, BANANA, POMEGRANATE, FIG	Apply 3-4 times with an interval of 20 days After flowering.	1-2 L/ha
CITRUS FRUITS, OLIVES <mark>,</mark> TEA	Apply 3-4 times with an interval of 20 days After flowering.	1-2 L/ha
HAZELNUT, WALNUTS, PISTACHIOS, CHESTNUTS	Apply 3-4 times with an interval of 20 days, starting with the fruit setting.	1-2 L/ha
COTTON, CORN, SUNFLOWER, SOY, CANOLA	Apply 1-2 times from the stage 4-5 leaves of plants before harvesting.	1-2 L/ha
CABBAGE, RADISH, CARROT, CELERY, KAMABAHAR	Apply 1-2 times from the stage 4-5 leaves of plants before harvesting.	1-2 L/ha
CEREALS, LEGUMES, FORAGE CROPS	Apply 1-2 times from the stage 4-5 leaves of plants before harvesting.	1-2 L/ha
SUGAR BEET, POTATOES, ONIONS, GARLIC	Apply 1-2 times from the formation of tubers to harvest.	1-2 L/ha
CUT FLOW <mark>ERS</mark> , GREEN SPACES, <mark>RI</mark> CE	It is applied 2-3 times with an interval of 30 days during the development period.	1-2 L/ha



EU FERTILIZERS

HEADLAND HI-K

		1
GUARANTEED CONTENT	%W/W	
Total Nitrogen (N)	3	
Urea Nitrogen (N)	3	
Water-Soluble Potassium Oxide (K ₂ O)	28	

USE RECOMMENDATIONS

	METHOD AND TIME OF	F METHOD OF APPLICATION		
CROP	APPLICATION	LEAF WATERING	SOIL IRRIGATION	
FOR GREENHOUSE VEGETABLES	Apply 4-5 times from the stage 4-5 leaves of plants before harvesting.	200-250 ml / 100 L of water	1-2 L/ha	
FOR VEGETABLES IN THE OPEN GROUND	Apply 4-5 times from the stage 4-5 leaves of plants before harvesting.	200-250 ml / 100 L of water	1-2 L/ha	
MELON, WATERMELON, STRAWBERRY	Apply 4-5 times from the stage 4-5 leaves of plants before harvesting.	200-250 ml / 100 L of water	1-2 L/ha	
APPLE, PEAR, QUINCE	Apply 3-4 times with an interval of 20 days, starting with the fruit setting.	200-250 ml / 100 L of water	1-2 L/ha	
PEACH, CHERRY, CHERRY, APRICOT, NECTARINE, PLUM	Apply 3-4 times with an interval of 20 days, starting with the fruit setting.	200-250 ml / 100 L of water	1-2 L/ha	
GRAPES, BANANAS, POMEGRANATES, FIGS	Apply 3-4 times with an interval of 20 days After flowering.	200-250 ml / 100 L of water	1-2 L/ha	
CITRUS FRUITS, OLIVES, TEA	Apply 3-4 times with an interval of 20 days After flowering.	200-250 ml / 100 L of water	1-2 L/ha	
HAZELNUT, WALNUTS, PISTACHIOS, CHESTNUTS	Apply 3-4 times with an interval of 20 days, starting with the fruit setting.	200-250 ml / 100 L of water	1-2 L/ha	
COTTON, CORN, SUNFLOW- ER, SOY, CANOLA	Apply 1-2 times from the stage 4-5 leaves of plants before harvesting.	200-250 ml / 100 L of water	1-2 L/ha	
CABBAGE, RADISH, CARROT, CELERY, CAULIFLOWER	Apply 1-2 times from the stage 4-5 leaves of plants before harvesting.	200-250 ml / 100 L of water	1-2 L/ha	
CEREALS, LEGUMES, FORAGE CROPS	Apply 1-2 times from the stage 4-5 leaves of plants before harvesting.	200-250 ml / 100 L of water	1-2 L/ha	
SUGAR BEET, POTATOES, ONIONS, GARLIC	Apply 1-2 times from the formation of tubers to harvest.	200-250 ml / 100 L of water	1-2 L/ha	
CUT FLOWERS, GREEN SPACES, RICE FIELDS	It is applied 2-3 times with an interval of 30 days during the development period.	200-250 ml / 100 L of water	1-2 L/ha	

- Use a mask, gloves and glasses during fertilization.
- Never exceed the appropriate dose.
- Use only when necessary.
- Keep away from children and food.
- Avoid contact with eyes, face and skin. In case of contact with eyes and hands, rinse with plenty of water.
- After use, wash your hands with plenty of water and discard the used empty packaging before using it for other purposes.
- It is recommended to use fertilizers after analyzing the soil and/or leaves.



EC FERTILIZERS

HEADLAND HI-N

1				11.
	GUARANTEED CONTENT	%W/W	N	13
4	Total Nitrogen (N)	24		
	Ammonium Nitrogen (NH4-N)	6		
	Nitrate Nitrogen (N)	6	1	V
	Urea Nitrogen (NH3-N)	12		
I	Water-Soluble Copper (Cu)	0,6		
	Water-Soluble Manganese (Mn)	0,6		

RECOMMENDATIONS

• Use a mask, gloves and glasses during fertilization.

HeadlandHİ- N

HeadlandHİ

- Never exceed the appropriate dose.
- Use only when necessary.
- Keep away from children and food.
- Avoid contact with eyes, face and skin. In case of contact with eyes and hands, rinse with plenty of water.
- After use, wash your hands with plenty of water and discard the used empty packaging before using it for other purposes.

HeadlandHI

• It is recommended to use fertilizers after analyzing the soil and/or leaves.

	METHOD AND TIME OF	METHOD OF APPLICATION		
CROP	APPLICATION	LEAF WATERING	SOIL IRRIGATION	
FOR GREENHOUSE VEGETABLES	Apply 4-5 times from the stage 4-5 leaves of plants before harvesting.	200-250 ml / 100 L of water	1-2 L/ha	
FOR VEGETABLES IN THE OPEN GROUND	Apply 4-5 times from the stage 4-5 leaves of plants before harvesting.	200-250 ml / 100 L of water	1-2 L/ha	
MELON, WATERMELON, STRAWBERRY	Apply 4-5 times from the stage 4-5 leaves of plants before harvesting.	200-250 ml / 100 L of water	1-2 L/ha	
APPL <mark>E, PEAR,</mark> QUINCE	Apply 3-4 times with an interval of 20 days, starting with the fruit setting.	200-250 ml / 100 L of water	1-2 L/ha	
PEACH, CHERRY, CHERRY, APRICOT, NECTARINE, PLUM	Apply 3- <mark>4 times</mark> with an interval of 20 days, starting with the fruit setting.	200-250 ml / 100 L of water	1-2 L/ha	
GRAPES, BANANAS, POMEGRANATES, FIGS	Apply 3-4 times with an interval of 20 days After flowering.	200-250 ml / 100 L of water	1-2 L/ha	
CITRUS FRUITS, OLIVES, TEA	Apply 3-4 times with an interval of 20 days After flowering.	200-250 ml / 100 L of water	1-2 L/ha	
HAZELNUT, WALNUTS, PISTACHIOS, CHESTNUTS	Apply 3-4 times with an interval of 20 days, starting with the fruit setting.	200-250 ml / 100 L of water	1-2 L/ha	
COTT <mark>ON,</mark> CORN, SUNFLOW- ER, SO <mark>Y, C</mark> ANOLA	Apply 1-2 times from the stage 4-5 leaves of plants before harvesting.	200-250 ml / 100 L of water	1-2 L/ha	
CABBAG <mark>E,</mark> RADISH, CARROT, CELERY, CAULIFLOWER	Apply 1-2 tim <mark>es f</mark> rom the stage 4-5 leaves of plants before harvesting.	200-250 ml / 100 L of water	1-2 L/ha	
CEREALS, LEGUMES, FORAGE CROPS	Apply 1-2 times from the stage 4-5 leaves of plants before harvesting.	200-250 ml / 100 L of water	1-2 L/ha	
SUGAR BEET, POTATOES, ONIONS, GARLIC	Apply 1-2 times from the formation of tubers to harvest.	200-250 ml / 100 L of water	1-2 L/ha	
CUT FLOWERS, GREEN SPACES, RICE FIELDS	It is applied <mark>2-3 times</mark> with an interval of 30 days during the development period.	200-250 ml / 100 L of water	1-2 L/ha	

EU FERTILIZERS

HEADLAND HI-PHOS

GUARANTEED CONTENT	%W/W
Water-Soluble Phosphorus Pentoxide (P ₂ O ₅)	10
Water-Soluble Potassium Oxide (K ₂ O)	5,1
Water-Soluble Magnesium Oxide (MgO)	5,5

USE RECOMMENDATIONS

	METHOD AND TIME OF METHOD OF		APPLICATION	
CROP	APPLICATION	LEAF WATERING	SOIL IRRIGATION	
FOR GREENHOUSE VEGETABLES	Apply 4-5 times from the stage 4-5 leaves of plants before harvesting.	200-250 ml / 100 L of water	1-2 L/ha	
FOR VEGETABLES IN THE OPEN GROUND	Apply 4-5 times from the stage 4-5 leaves of plants before harvesting.	200-250 ml / 100 L of water	1-2 L/ha	
MELON, WATERMELON, STRAWBERRY	Apply 4-5 times from the stage 4-5 leaves of plants before harvesting.	200-250 ml / 100 L of water	1-2 L/ha	
APPLE, PEAR, QUINCE	Apply 3-4 times with an interval of 20 days, starting with the fruit setting.	200-250 ml / 100 L of water	1-2 L/ha	
PEACH, CHERRY, CHERRY, APRICOT, NECTARINE, PLUM	Apply 3-4 times with an interval of 20 days, starting with the fruit setting.	200-250 ml / 100 L of water	1-2 L/ha	
GRAPES, BANANAS, POMEGRANATES, FIGS	Apply 3-4 times with an interval of 20 days After flowering.	200-250 ml / 100 L of water	1-2 L/ha	
CITRUS FRUITS, OLIVES, TEA	flowering.	200-250 ml / 100 L of water	1-2 L/ha	
HAZELNUT, WALNUTS, PISTACHIOS, CHESTNUTS	Apply 3-4 times with an interval of 20 days, starting with the fruit setting.	200-250 ml / 100 L of water	1-2 L/ha	
COTTON, CORN, SUNFLOW- ER, SOY, CANOLA	Apply 1-2 times from the stage 4-5 leaves of plants before harvesting.	200-250 ml / 100 L of water	1-2 L/ha	
CABBAGE, RADISH, CARROT, CELERY, CAULIFLOWER	Apply 1-2 times from the stage 4-5 leaves of plants before harvesting.	200-250 ml / 100 L of water	1-2 L/ha	
CEREALS, LEGUMES, FORAGE CROPS	Apply 1-2 times from the stage 4-5 leaves of plants before harvesting.	200-250 ml / 100 L of water	1-2 L/ha	
SUGAR BEET, POTATOES, ONIONS, GARLIC	Apply 1-2 times from the formation of tubers to harvest.	200-250 ml / 100 L of water	1-2 L/ha	
CUT FLOWERS, GREEN SPACES, RICE FIELDS	It is applied 2-3 times with an interval of 30 days during the development period.	200-250 ml / 100 L of water	1-2 L/ha	

- ATTENTION! IT CAUSES IRRITATION!
- Use a mask, gloves and glasses during fertilization.
- Never exceed the appropriate dose.
- Use only when necessary.
- Keep away from children and food.
- Avoid contact with eyes, face and skin. In case of contact with eyes and hands, rinse with plenty of water. After use, wash your hands with plenty of water and discard the used empty packaging, rather than using it with another package.
- It is recommended to use fertilizers after analyzing the soil and/or leaves.



A MIXTURE OF MICRO-PLANT NUTRIENTS BORA (B) AND ZINC (ZN-SULFATE)

TETRA ZnB

		States and a state of the state	3
1	GUARANTEED CONTENT	%W/W	Ļ
	Water-Soluble Boron (B)	10	
	Water-Soluble Zinc (Zn)	12	

RECOMMENDATIONS

- Keep away from children and food.
- Read the label before use.
- Do not use used empty packaging for other purposes and do not destroy it.
- Use protective gloves and a mask.
- Wash your hands with plenty of water after use.
- Do not swallow. If swallowed, consult a doctor.
- Avoid contact with skin and eyes, in case of contact, rinse with plenty of water.
- It is recommended to use fertilizers after analyzing the soil and/or leaves.



ſ	CROP	APPLICATION PERIOD	LEAF WATERING	DRIP IRRIGATION	
ł	VEGETABLES:	APPLICATION PERIOD	LEAF WAIEKING	DRIP IRRIGATION	
	TOMATOES, PEPPERS, EGGPLANTS,	In the second strength of shorts			
	BEANS, PEAS, POTATOES, ONIONS,	- In the early stages of plant	100,150 -		
	GARLIC, CUCUMBER, MELON,	development (flower tying)	100-150 g	400-500 g	
	WATERMELON, PUMPKIN etc.	- From flowering to harvest	100-150 g	3	
	(ALL TYPES OF OPEN AND CLOSED	(2-3 applications)			
	GROUND)				
Ì	FRUIT TREES:	- The beginning of flowering,			
	SOFT AND STONE FRUITS, CHER-	fruiting			
	RIES, PEACHES, APRICOTS, PLUMS,	1 application during the	100-150 g	400-500 g	
	CHERRIES, APPLE, PEAR, ALMOND,	period of setting, fruit			
	HAZELNUT, POMEGRANATE ETC.	development and coloring			
1		- With the growth of shoots			
		3-5 cm, during the period			
1	VITICULTURE:	of cluster release, before			
	TABLE GRAPES AND RAISINS	flowering, on thin and large	100-150 g	400-500 g	
	SEEDLINGS FOR ALL VARIETIES.	bushes, during freshwater			
		walking.			
ł	STRAWBERRY	During the season	100-150 g	400-500 g	
Ì	COTTON	- from the period with 6-8	100 150 g	400 500 a	
	COTION	leaves to harvest	100-150 g	400-500 g	
1	GREENHOUSE AND CUT FLOWERS	- Throughout the entire	100-150 a	400 E00 a	
1	UNEENHOUSE AND CUT FLOWERS	period of development	100-150 g	400-500 g	
Ì	LETTUCE, PARSLEY, WATERCRESS,	- Throughout the entire	100 150 -	400 500 -	
	ARUGULA etc. (GREEN PLANTS)	period of development	100-150 g	400-500 g	
ĺ	FIELD CROPS:	2 applications with an			
		interval of 10 days during the	100-150 g	400-500 g	
	WHEAT, BARLEY, OATS, RICE etc.	tillering period.			
ĺ		- The beginning of flowering,			
		fruiting			
	OLIVE TREES	Up to the period of tying and	100-150 g	400-500 g	
		coloring, throughout the	-	-	
		summer period.			
Ì		- The flowering period, the			
	CITRUS FRUITS	period of fruit setting and	100-150 g	400-500 g	
		before harvest.			
		- 3 applications during the			
	TOBACCO	seedling period, from plant-	100-150 g	400-500 g	
		ing to thinning period.	-	-	
Ì	INDUSTRIAL CROPS:	- At least 2 applications			
	SUGAR BEET, ANISE, CORN,	during the early development	100-150 g	400-500 g	
	SUNFLOWER ETC.	period	<u> </u>		
Ì	CHICKPEAS	- Minimum of 2 applications	100-150 g	400-500 a	
	UNICATEAS	at the beginning of flowering	100-150 g	400-500 g	

EU FERTILIZERS

NATUREFERT

GUARANTEED CONTENT	%W/W				
	18-18-18	15-30-15	5-5-40	16-8-24	
Total Nitrogen (N)	18	15	5	16	
Urea Nitrogen (N)	11,5	8	-	11	
Ammonium Nitrogen (NH₄-2)	6,5	7	5	5	
Water-Soluble Phosphorus Pentoxide (P ₂ O ₅)	18	30	5	8	
Water-Soluble Potassium Oxide (K ₂ O)	18	15	40	24	
Water-Soluble Copper (Cu)	0,03	0,02	0,03	0,02	
Water-Soluble Iron (Fe)	0,05	0,05	0,05	0,05	
Water-Soluble Manganese (Mn)	0,05	0,05	0,05	0,05	
Water-Soluble Molybdenum (Mo)	0,001	0,001	0,001	0,001	
Water-Soluble Zinc (Zn)	0,05	0,05	0,05	0,05	



ORGANOMINERAL FERTILIZERS

AQUA POTASOL

GUARANTEED CONTENT	%W/W
Organic Matter	20
Total Nitrogen (N)	5
Urea Nitrogen (N)	4
Organic Nitrogen (N)	1
Water-Soluble Potassium Oxide (K ₂ O)	10
Maximum Chlorine Content (Cl)	2
pH	4,1 - 6,1

USE RECOMMENDATIONS

CROP	APPLICATION PERIOD	FOLIAR APPLICATION ml/100 L of water/ha	APPLICATION TO THE SOIL L/ha
TOMATO, EGGPLANT, PEPPer, etc.	- In seedlings (2 applications), - During the period of growth	50-80 80-100	0,8-1 L 0.8-1 L
MELON, WATERMELON, CUCUMBER, etc. (PUMPKIN)	In the period of early development Before the first water appears At the beginning of the sleeve development	100-120 100-120 100-120 100-120	0,8-1L 0,8-1L 0,8-1L 0,8-1L
CHERRY, PEACH, APPLE TREE, PEAR, APRICOT, PLUM, NECTARINE, POme- granate, etc. on deciduous trees	- During the fruiting period - Immediately after sowing - When the eyes open - After flowering or when the first fruits appear - During the fruit ripening period - After picking fruits	150-250 150-250 150-250 150-250 150-250 150-250	10-15 ml per seedling 3-5 years old 15-25 ml 5-10 years old 25-40 ml per tree 10 years and older 40-50 ml per tree 40-50 ml per tree
THE VINEYARD	- Immediately after sowing - When the eyes open - Before flowering - During the corrosion period - After harvesting	150-250 150-250 100-200 100-200 100-200	5 cubes per new root 5-8 cubes per ounce of harvest 0.8-1 L from the dropper 0.8-1 L from drip irrigation 0.8-1 L from drip irrigation
OLIVES	- Immediately after sowing - Before flowering - During the summer period	200-250 200-250 200-250	In June 1-3 or 15-20 ml per tree 3-6 trees 15-25 ml 25-40 ml for 6-12 trees 40-50 ml for 12 or more trees
COTTON	When 8-10 leaves appear (only on rows of plants) The period before blooming and flowering The period of the first cocoon	150-200 150-200 100-150	
CITRUS FRUITS	- Before flowering - After flowering - June Before watering - Immediately after harvest	150-200 150-200 150-200 200-250	Per tree 1-5 years 10-15 ml 4-8 years 15-25 ml 8-15 years old 25-40 ml 40-50 ml over 15 years old
POTATOES, when water is first introduced into the soil, it is given at the rate of 1 liter per 5 decaliters	- The period of the first issue - Before the first water - At the beginning of flowering - After flowering	150-200 150-200 150-200 150-200	The dose for seeds is 100 liters of water per 2 tons of seeds, 100- 150 cubes are placed and applied Spraying is applied 100-200 ml to the decor.
CABBAGE, CAULIFLOWER, BROCCOLI, BRUSSELS SPROUTS, CABBAGE AND LETTUCE	- After 15-20 days in the period of early development (2-3 ties are made)	150-200 150-200	When planting seedlings, they are dipped in 100 liters of water with a volume of 100-150 ml and planted. There is 0.8-1 L of soil per decaliter.
STRAWBERRY	- At the end of the winter period - Before and after flowering - With an interval of 15 days during harvest	100-150 100-150 100-150	0,8-1 L/ha 2 applications
CUT FLOWERS	- Rose, at the beginning of the waking period - Bud germination - With an interval of 20 days during the development period	150-200 100-150 100-150	0,8-1 L/ha 3-4 applications
GREENHOUSES	-2 applications during development periods	150-200	Apply 0.8-1 L 2-3 times per 1000 m ² in a greenhouse by sprinkling. Pour clean water from above.

- It can be applied drip or foliar during the growing season, depending on the needs of the plants.
- It is mixed with other plant fertilizing preparations and pesticides, with the exception of Bordeaux suspension and alkaline pesticides.



EU FERTILIZERS

EXECAL

7-0-21+(11CaO)

GUARANTEED CONTENT	%W/W
Total Nitrogen (N)	7
Nitrate Nitrogen (N)	7
Water-Soluble Potassium Oxide (K ₂ O)	21
Water-soluble Calcium Oxide (CaO)	11
Chlorine Content (Cl)	<mark>% 12,9</mark>

USE RECOMMENDATIONS

CROP	METHOD AND TIME OF APPLICATION	SOIL IRRIGATION	
TOMATOES, PEPPERS, WATERMELON, CARROT, STRAWBERRY, MELON	Every 15-25 days from the moment of formation of the first fruits.	2-3 L/ha	
CITRUS FRUITS	Every 15-25 days from the moment of formation of the first fruits.	2-3 L/ha	
APPLE, PLUM, PEACH, APRICOT, HAZELNUT	Every 15-25 days from the moment of formation of the first fruits.	2-3 L/ha	
POTATOES, ONIONS, CAR- ROT, RADISH, SUGAR BEET	2-3 applications, starting from the 4-5 leaf stage	2-3 L/ha	
PEANUTS, SOYBEANS, BEANS, BEANS, etc.	2-3 applications, starting before flowering	1-2 L/ha	
WHEAT, BARLEY, etc.	During the maturation period	1-2 L/ha	
SWEET CORN	The plant is under construction	1- <mark>2 L</mark> /ha	
OLIVES	During the formation of the first fruits, while the seeds harden	2-3 L/ha	
FORAGE CROPS, CLOVER	When the plants reach 15 cm and after harvesting	2-3 L/ha	
COTTON	Apple starts before grounding	1-2 L/ha	
THE VINEYARD	2-3 applications After flowering	2-3 L/ha	

Care should be taken when using it on chlorine-sensitive plants.

ATTENTION

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- Keep away from children and food. Use a mask, gloves and glasses during fertilization.
- Never exceed the appropriate dosage and use only when necessary.
 Avoid contact with eyes, face and skin. In case of contact, rinse with plenty of water.
- Dispose of used empty packages and do not use them for other purposes.
- It is recommended to use fertilizers after analyzing the soil and/or leaves.



ORGANOMINERAL FERTILIZERS LIQUID MIXTURE OF NUTRIENT MICRO-PLANTS Copper (Cu oxide), manganese (Mn oxide) and zinc (Zn oxide)

TRiFECT

			100
	GUARANTEED CONTENT	%W/W	
-	Total Copper (Cu)	8,5	
	Total Manganese (Mn)	11,5	
	Total Zinc (Zn)	8,5	
	DOES NOT CONTAIN CHLORINE		

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- Dispose of used empty packages and do not use them for other purposes.
- It is recommended to use fertilizers after analyzing the soil and/or leaves.



CROP	METHOD AND TIME OF APPLICATION	SOIL IRRIGATION	
TOMATOES, PEPPERS, WATERMELON, CARROT, STRAWBERRY, MELON	Every 15-25 days from the moment of formation of the first fruits.	1 L/ha	
CITRUS FRUITS	Every 15-25 days from the moment of formation of the first fruits.	1 L/ha	
APPLE, PLUM, PEACH, Apricot, Hazelnut	Every 15-25 days from the moment of formation of the first fruits.	1 L/ha	
POTATOES, ONIONS, CAR- ROT, RADISH, SUGAR BEET	2-3 applications, starting from stage 4-5 leaves	1 L/ha	
PEANUTS, SOYBE <mark>ANS,</mark> BEANS, BEANS, etc.	2-3 applications, starting before flowering	1 - 1,5 L/ha	
WHEAT, BARLEY, etc.	During the maturation period	1 - 1,5 L/ha	
SWEET CORN The plant is under construction		1 - 1,5 L/ha	
OLIVES	During the formation of the first fruits, while the seeds harden	1-2 L/ha	
FORAGE CROPS, CLOVER	When the plants reach 15 cm and after harvesting	1-2 L/ha	
COTTON	Apple starts before grounding	1-2 L/ha	
THE VINEYARD	E VINEYARD 2-3 applications After flowering		

ORGANIC PRODUCTS LIQUID ORGANIC FERTILIZER OF PLANT ORIGIN

FULLTECH

T		Contraction of the
	GUARANTEED CONTENT	%W/W
2	Organic Matter	40
	Organic Carbon	20
	Total Nitrogen (N)	2
	Water-Soluble Potassium Oxide (K ₂ O)	4
	рН	4,1-6,1

USE RECOMMENDATIONS

CROP	APPLICATION PERIOD	FOLIAR APPLICATION ml/100 l of water/ha	APPLICATION TO THE SOIL I/ha
TOMATO, EGGPLANT, PEPPer, etc.	- In seedlings (2 applications),	50-80	0,8-1 L
	- During the period of growth	80-100	0,8-1 L
	- In the period of early		
	development	100-120	0,8-1 L
MELON, WATERMELON, CUCUMBER,	- Before the first water appears	100-120	0,8-1 L
etc. (PUMPKIN)	- At the beginning of the sleeve	100-120	0,8-1 L
	development	100-120	0,8-1 L
	- During the fruiting period		
	- Immediately after sowing		10-15 ml per seedling
	- When the eyes open	150-250	3-5 years old 15-25 ml
CHERRY, PEACH, APPLE TREE, PEAR,	- After flowering or when the	150-250	5-10 years old 25-40 ml per tree
APRICOT, PLUM, NECTARINE, POme-	first fruits appear		10 years and older 40-50
granate, etc. on deciduous trees	- During the fruit ripening	150-250	ml per tree
	period	150-250	40-50 ml per tree
	- After picking fruits		
	- Immediately after sowing	150-250	5 cubes per new root
	- When the eyes open	150-250	5-8 cubes per ounce of harvest
THE VINEYARD	- Before flowering	100-200	0.8-1 L from the dropper
	- During the corrosion period	100-200	0.8-1 L from drip irrigation
	- After harvesting	100-200	0.8-1 L from drip irrigation
			In June
	- Immediately after sowing	200-250	1-3 or 15-20 ml per tree
OLIVES	- Before flowering	200-250	3-6 trees 15-25 ml
	- During the summer period	200-250	25-40 ml for 6-12 trees
	,		40-50 ml for 12 or more trees
	- When 8-10 leaves appear (only		
	on rows of plants)	150-200	
COTTON	- The period before blooming	150-200	
	and flowering	100-150	
	- The period of the first cocoon		
	- Before flowering	150-200	Per tree
	- After flowering	150-200	1-5 years 10-15 ml
CITRUS FRUITS	- June Before watering	150-200	4-8 years 15-25 ml
	- Immediately after harvest	200-250	8-15 years old 25-40 ml
	miniculately arter narvest	200 2.50	40-50 ml over 15 years old
	- The period of the first issue	150-200	The dose for seeds is 100 liters of
POTATOES, when water is first	- Before the first water	150-200	water per 2 tons of seeds, 100-
introduced into the soil, it is given at	- At the beginning of flowering	150-200	150 cubes are placed and applied.
the rate of 1 liter per 5 decaliters	- After flowering	150-200	Spraying is applied 100-200 ml
	- Arter nowening	130-200	to the decor.
			When planting seedlings, they
CABBAGE, CAULIFLOWER, BROCCOLI,	- After 15-20 days in the period	150-200	are dipped in 100 liters of water
BRUSSELS SPROUTS, CABBAGE	of early development (2-3 ties	150-200	with a volume of 100-150 ml and
AND LETTUCE	are made)	150-200	planted. There is 0.8-1 L of soil
			per decaliter.
	- At the end of the winter period	100-150	
STRAWBERRY	- Before and after flowering	100-150	0,8-1 L/ha 2 applications
STRANDLART	- With an interval of 15 days	100-150	v,o-1 c/lia z applicacions
	during harvest	100-100	
	- Rose, at the beginning of the		
	waking period	150-200	
CUT FLOWERS	- Bud germination	100-150	0,8-1 L/ha 3-4 applications
	- With an interval of 20 days	100-150	
	during the development period		
			Apply 0.8-1 L 2-3 times per 1000
	-2 applications during	150-200	m ² in a greenhouse by sprinkling.
GREENHOUSES	development periods		

ATTENTION

- Keep away from children and food.
- Read the label before use.
- Do not use used empty packaging for other purposes and do not destroy it.
- Use protective gloves and a mask.
- Wash your hands with plenty of water after use.
- Do not swallow. If swallowed, consult a doctor.
- Avoid contact with skin and eyes, in case of contact, rinse with plenty of water.
- It is recommended to use fertilizers after analyzing the soil and/or leaves.





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