

quality and high efficiency...



Instructions of fertilization for our products

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CAULIFLOWER FOLIAR FERTILIZATION

UTILIZATION TIME PURPOSE OF USAGE	"FROM PLANTING TO BLOOMING PERIOD INTO 100 LT WATER"	"PERIOD BEFORE HEAD FORMATION INTO 100 LT WATER"	"HEAD FORMATION INTO 100 LT WATER"
TO PROMOTE VEGETATIVE GROWTH	"FULL ENERGY 7 200 CC + VEJETOL 29-5-10 250-300 GR"		
"TO PREVENT HEAD DARKENING TO INCREASE HEAD GROWTH"		"TRANS-POL 150 GR + FULL ENERGY 7 200 CC"	
"TO LARGER HEAD DEVELOPMENT TO PROVIDE EARLINESS TO PROVIDE HIGH QUALITY HEAD FORMATION"			"CANTONE-B 200 CC + MAXIFORTE 250 GR"



PEAR FOLIAR FERTILIZATION

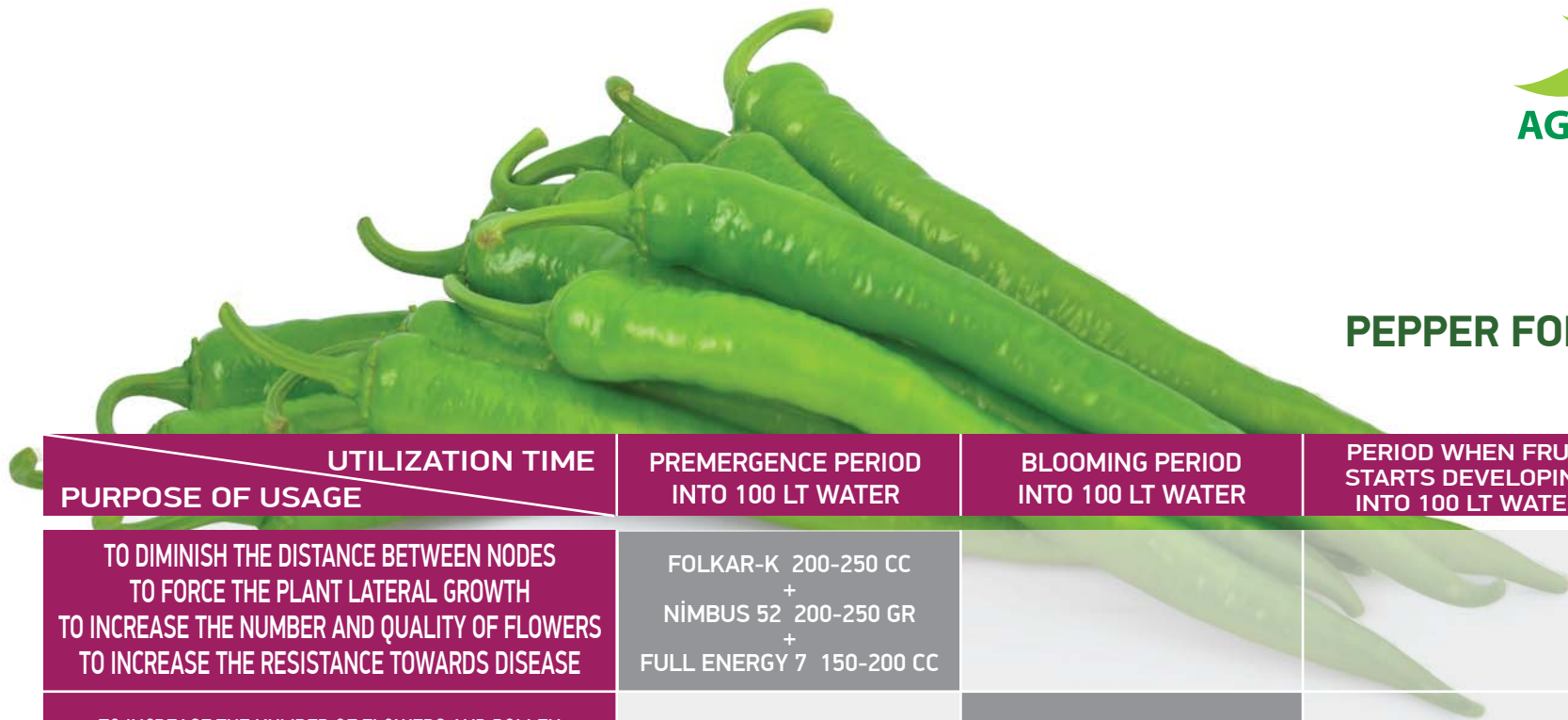
UTILIZATION TIME PURPOSE OF USAGE	JUST BEFORE BLOSSOMING INTO 100 LT WATER	WHEN LEAF GROWTH STARTS INTO 100 LT WATER	POSTMERGENCE WHEN FRUIT IS THE SIZE OF A CHICKPEA INTO 100 LT WATER	IMMEDIATELY AFTER FRUIT IS HALF-SIZE INTO 100 LT WATER
TO PROTECT FROM COLD AND PROMOTE GROWTH	FOLKAR-K 250-300 CC + NOABSES 200 CC			
TO PROMOTE VEGETATIVE GROWTH TO MEET THE NEED FOR TRACE ELEMENT		NĪMBUS 52 150 GR + FULL ENERGY 7 200 CC + PROMAX COMBI 80-100 GR		
TO DECREASE ABSCISSION			GENESIS L26 200 CC + CALVIN 250 CC	
TO GROW FRUIT TO ENHANCE THE COLOR, QUALITY AND WEIGHT OF FRUIT TO OBTAIN HOMOGENOUS LARGENESS				MAXIFORTE 200-250 GR + NOABSES 100 CC + CALVIN 250 CC

SUNFLOWER FOLIAR FERTILIZATION

PURPOSE OF USAGE	UTILIZATION TIME MAY BE STARTED 15 DAYS AFTER EMERGENCE-UNTIL THE 8 LEAF PERIOD 1000 m ²	DURING THE 8-LEAF PERIOD 1000 m ²	AFTER THE 8-LEAF PERIOD BEGAN TO FORM GRAIN 1000 m ²
TO PROMOTE OFFSHOOT DEVELOPMENT TO CORRECT Mn-Fe DEFICIENCIES	GLUKOMIX Mn-Fe 200 CC + FULVONET 24 200 CC + ZENITH 150 CC		
TO MEET THE P-Zn DEMAND TO INCREASE NUMBER OF GRAINS IN FORTHCOMING PERIODS TO INCREASE THE HEAD DIAMETER		ZENITH 150 CC + NIMBUS 52 200 GR	
TO PROVIDE FULL MATURITY			MAXIFORTE 200 GR
TO INCREASE THE RESISTANCE TO DISEASE		SupKor Cu 200-250 cc	

GRAPE LEAVES FOLIAR FERTILIZATION

UTILIZATION TIME PURPOSE OF USAGE	WHEN OFFSHOOT GROWTH STARTS INTO 100 LT WATER	PREMERGENCE WHEN CLUSTER LENGTH IS 3-5 cm INTO 100 LT WATER	CLUSTER GROWTH PERIOD INTO 100 LT WATER	THIN UNRIPE GRAPE PERIOD INTO 100 LT WATER	SEEDED GRAPE THIN UNRIPE GRAPE PERIOD INTO 100 LT WATER	GRAIN JUICING PERIOD INTO 100 LT WATER	JUST BEFORE COLOR TRANSFORMATION BEGINS IN GRAIN INTO 100 LT WATER	YELLOWING PERIOD INTO 100 LT WATER
TO PROMOTE OFFSHOOT GROWTH TO MEET THE NEED FOR TRACE ELEMENT	PROMAX COMBI 100 GR + NĪMBUS 52 250 GR							
TO MEET THE NEED FOR PHOSPHORUS AT ONCE TO INCREASE NUMBER OF FLOWERING		VEJETOL 10-42-10 250 GR + FULL ENERGY 7 200 CC						
TO REDUCE PH LEVEL OF WATER TO PROMOTE ELONGATION OF CLUSTER LENGTH			"ZENĪTH 150 CC + BGD (GA3)"					
TO REDUCE PH LEVEL OF WATER TO PROMOTE GRAIN DEVELOPMENT TO REDUCE SKIN THICKNESS (THIN SKIN) TO REGULATE VEGETATIVE GROWTH				ZENĪTH 100 CC + BGD (GA3) + GENESĪS L26 250 CC				
TO SUPPRESS FRUIT ABSCISSION (1-2 APPLICATIONS)					NĪMBUS 52 200 GR + CALVĪN 250 CC			
TO PREVENT CLUSTER-END DRYING TO ENHANCE GRAIN DURABILITY						CALVĪN 250 CC		
TO ENHANCE GRAIN SIZE AND SUCCULENCE TO ENHANCE GRAIN QUALITY							MAXĪFORTE 250 GR	
TO PROMOTE YELLOWING								ULTRA K30 250-300 CC



PEPPER FOLIAR FERTILIZATION (GREENHOUSE)

UTILIZATION TIME PURPOSE OF USAGE	PREMERGENCE PERIOD INTO 100 LT WATER	BLOOMING PERIOD INTO 100 LT WATER	PERIOD WHEN FRUIT STARTS DEVELOPING INTO 100 LT WATER	RIPENING PERIOD INTO 100 LT WATER
TO DIMINISH THE DISTANCE BETWEEN NODES TO FORCE THE PLANT LATERAL GROWTH TO INCREASE THE NUMBER AND QUALITY OF FLOWERS TO INCREASE THE RESISTANCE TOWARDS DISEASE	FOLKAR-K 200-250 CC + NĪMBUS 52 200-250 GR + FULL ENERGY 7 150-200 CC			
TO INCREASE THE NUMBER OF FLOWERS AND POLLEN TO PREVENT FLOWER AND FRUIT ABSCISSION TO ELIMINATE STRESS(ABSESIK ACID COMPRISING ANY REASON)		ZENĪTH 150 CC + NOABSES 200 CC		
TO PROMOTE NITROGEN TRANSFORMATION TO PREVENT CHLOROSIS(Mn-Fe) TO PROMOTE FRUIT AND OFFSHOOT DEVELOPMENT TO SUPPRESS FRUIT ABSCISSION			NĪMBUS 52 200-250 GR + GLUKOMĪX Mn-Fe 200 cc + FULL ENERGY 7 150-200 CC	
TO ACCELERATE MATURATION-PERIOD OF A LARGE NUMBER OF FRUIT TO SUPPRESS BLOSSOM END ROT QUICKLY TO INCREASE THE BRIGHTNESS OF FRUIT				MAXĪ FORTE 200 - 250 gr + CALVĪN veyā CANTONE-B 200-300 veyā 200 CC
TO PROMOTE GROWTH AND COLOR FORMATION OF CAPIA PEPPER				MAXĪFORTE 250 GR + FOLKAR-K 250-300 CC
TO DIMINISH THE DISTANCE BETWEEN NODES		FULLBASS 69 200-250 GR		

STRAWBERRY FOLIAR FERTILIZATION (GREENHOUSE)

PURPOSE OF USAGE	UTILIZATION TIME 10-15 DAYS POST EMERGENCE INTO 100 LT WATER	WHEN PEDICLE STARTS GROWING INTO 100 LT WATER	PREMERGENCE INTO 100 LT WATER	WHEN FRUIT STARTS DEVELOPING INTO 100 LT WATER	IF VEGETATIVE GROWTH IS SLOW INTO 100 LT WATER
TO INCREASE THE VEGETATIVE GROWTH TO MEET THE Mn-Fe DEMAND	GLUKOMIX Mn-Fe 200 CC + FULL ENERGY 7 200 CC				
TO PROMOTE DEVELOPMENT TO ELIMINATE THE NEED FOR TRACE ELEMENT	PROMAX COMBI 80 GR + NIMBUS 52 200 GR				
TO OBTAIN ACCELERATED DEVELOPMENT OF PEDICLES TO INCREASE THE NUMBER OF PEDICLES (YIELD ENHANCEMENT)		PROMAX COMBI 100 GR + GENESIS L26 200-250 C			
TO PROMOTE FLOWERING POLLINATION			ZENITH 150 CC + GENESIS L26 200 CC		
TO PROMOTE FRUIT DEVELOPMENT TO ENHANCE COLOR AND QUALITY TO ELIMINATE CALCIUM DEFICIENCY				MAXIFORTE 250 GR + CALVIN 250 CC	
TO PROMOTE VEGETATIVE GROWTH TO MEET THE NEED FOR TRACE ELEMENT					GLUKOMIX Mn-Fe 200 cc + NIMBUS 52 200 gr



PEPPER(FOR STUFFING) FOLIAR FERTILIZATION

PURPOSE OF USAGE	UTILIZATION TIME	6-7 DAYS AFTER TRANSPLANTATION INTO 100 LT WATER	JUST BEFORE BLOOMING INTO 100 LT WATER	BLOOMING PERIOD INTO 100 LT WATER	PERIOD WHEN FRUIT STARTS DEVELOPING INTO 100 LT WATER	PRE-COLORING INTO 100 LT WATER
TO MEET THE NEED FOR PHOSPHORUS TO FORCE THE PLANT LATERAL GROWTH TO ELIMINATE STRESS(ABSESIK ACID COMPRISING ANY REASON) TO PROMOTE THE PLANT TOWARDS ROOT DEVELOPMENT		VEJETOL 10-42-10 200 GR + NOABSES 200 CC + FULL ENERGY 7 200 CC				
TO DIMINISH THE DISTANCE BETWEEN NODES			FULLBASS 69 200 GR			
TO INCREASE NUMBER OF FLOWERS TO PROMOTE VEGETATIVE GROWTH POLLINATION TO SUPPRESS FLOWER AND FRUIT ABSCISSION- TO ELIMINATE STRESS			ZENİTH 150 CC + NİMBUS 52 200 GR			
POLLINATION TO PREVENT FLOWER AND FRUIT ABSCISSION TO MEET THE NEED FOR PHOSPHORUS AND ZINC				NOABSES 200 CC + ZENİTH 150 CC		
TO SUPPRESS FRUIT ABSCISSION					NOABSES 150 CC + NİMBUS 52 200 GR	
TO ACCELERATE MATURATION-PERIOD OF A LARGE NUMBER OF FRUIT TO ELIMINATE CALCIUM DEFICIENCY TO PROMOTE FRUIT DEVELOPMENT AND TO MAKE LARGE SIZE FRUIT TO ENHANCE QUALITY					MAXİFORTE 250 GR + CALVİN 250-300 GR	
IT PROVIDES FAST GROWTH OF FRUITS AND HASTEN HOMOGENOUS COLORING IT PROVIDES FAST GROWTH OF FRUITS TO MEET THE Mn-Fe DEMAND						MAXİFORTE 250-300 GR + GLUKOMİX Mn-Fe 200 GR
TO MAKE FRUIT LARGER TO PROMOTE FRUIT COLORING					ULTRA K30 200-250 CC	

TOMATO FOLIAR FERTILIZATION (GREENHOUSE-FIELD)

PURPOSE OF USAGE	UTILIZATION TIME	SEEDLING PERIOD INTO 100 LT WATER	PREMERGENCE WHILE CLUSTER IS BEING FORMED INTO 100 LT WATER	WHEN FRUIT START TO EMERGE INTO 100 LT WATE	WHEN FRUIT IS HALF-SIZE INTO 100 LT WATER	AT THE BEGINNING OF COLORING INTO 100 LT WATER
TO INHIBIT EXCESSIVER GOWTH (TO DIMINISH THE DISTANCE BETWEEN NODES) TO PROMOTE THE PLANT TOWARDS ROOT DEVELOPMENT TO DEVELOP RESISTANCE TOWARD DISEASES		FOLKAR-K 200-250 CC + MAXIFORTE 200 GR				
TO DIMINISH THE DISTANCE BETWEEN NODES			FULLBASS 69 200-250 GR			
TO ENHANCE FLOWERING AND POLLEN FORMATION BY ELEMENATING STRESSES TO PROVENT FLOWER ABCISSION			ZENITH 150 CC + NOABSES 200 CC			
TO ACCELERATE FRUIT AND FLOWER DEVELOPMENT TO REGULATE NUTRIENT UP-TAKE THROUGH ROOT SYSTEM AND KEEP THE HORMON ANZIME BALANCE IN ORDER				ZENITH 150 CC + MAXIFORTE 200 GR		
TO OBTAIN LARGER FRUITS AND IN COLD SEASONS,IT PREVENT CHLOROSIS					NOABSES 200 CC + CALVIN 200-300 CC	
TO OBTAIN LARGER FRUITS AND IN COLD SEASONS,IT PREVENT CHLOROSIS					MAXIFORTE 200 GR + GLUKOMIX Mn-Fe 200 cc	
WHEN,FRUIT DEVELOPMENT AND FLOWERING OCCURE AT THE SAME TIME, TO PREVENT B DEFICIENCY TO SUPPORT POLLEN FORMATION,AND TO ACCELERATE VEGETATIVE GROWTH					TRANS-POL 150 GR + NOABSES 200 CC	
IT PROVIDES FAST GROWTH OF FRUITS AND HASTEN HOMOGENOUS COLORING						MAXIFORTE 200 GR + VEJETOL 10-5-40 200 GR + GLUKOMIX Mn-Fe 200 CC

APPLE FOLIAR FERTILIZATION

UTILIZATION TIME PURPOSE OF USAGE	JUST BEFORE BLOSSOMING INTO 100 LT WATER	WHEN 20-30% BLOOMS INTO 100 LT WATER	WHEN 80% OF PETALS IS SHED INTO 100 LT WATER	WHEN FRUIT IS THE SIZE OF A WALNUT INTO 100 LT WATER	10-15 DAYS AFTER THE 3RD PERIOD INTO 100 LT WATER	JUST BEFORE COLORING INTO 100 LT WATER
TO PROTECT FROM COLD AND PROMOTE GROWTH	FOLKAR-K 250-300 CC + NOABSES 200 CC					
TO PROMOTE SEED-HOLDING TO MEET THE NEED FOR TRACE ELEMENT TO PROMOTE THE EARLY FRUIT DEVELOPMENT		GENESIS L26 200 CC + PROMAX COMBI 100 GR				
TO STRENGTHEN FRUIT STEM- TO SUPPRESS FRUIT ABSCISSION TO PROMOTE DEVELOPMENT OF THE FRUIT GROWING WITHOUT FECUNDATION TO PROMOTE OFFSHOOT DEVELOPMENT			NIMBUS 52 200 GR + FULL ENERGY 7 100 CC			
TO CORRECT Mn-Fe DEFICIENCY TO INCREASE THE RESISTANCE TO DISEASE			GLUKOMIX Min-Fe 250 CC + FULL ENERGY 7 200 CC	SUPKOR CU 200 CC		
TO ELIMINATE CALCIUM DEFICIENCY (BITTER ROT) TO ELIMINATE ABSCISSIC ACID ACCUMULATION ON THE STEM TO ACCELERATE NUTRIENT FLOW BY STIMULATING THE ROOT				NOABSES 150 CC + CALVIN 250 CC + BOLBOR 100 CC		
ACCELERATED GROWTH OF FRUIT AND LARGE, SUCCULENT FRUIT HOMOGENOUS FRUIT SIZE HOMOGENOUS COLORING TO SUPPORT PLANT DEVELOPMENT AFTER A YEAR					MAXIFORTE 250 GR + VEGETOIL 10.05.40 200 GR	
TO PROMOTE FRUIT COLORING						ULTRA K30 200-250 GR + VEJETOL 10-5-40 200 GR

ARTICHOKE FOLIAR FERTILIZATION

PURPOSE OF USAGE	UTILIZATION TIME	PERIOD BEFORE EMERGENCE OF HEAD (EARLY PERIOD OF DEVELOPMENT) INTO 100 LT WATER	WHEN HEAD STARTS BEING VISIBLE INTO 100 LT WATER
TO MEET THE NEED FOR PHOSPHORUS AND ZINC AT ONCE TO PROMOTE DEVELOPMENT		VEJETOL 10-42-10 200 gr + FULL ENERGY 7 200 cc + ZENITH 150 CC	
TO SUPPRESS DARKENING OF HEAD		CALVIN 250 CC + NOABSES 100 CC	
TO ENSURE ACCELERATED GROWTH OF HEAD STEM AND HEAD TO INCREASE NUMBER OF HEADS			ZENITH 150 CC + GENESIS L26 250 CC
TO MEET THE NEED FOR (NITROGEN) AT ONCE TO PROMOTE (NITROGEN) TRANSFORMATION IN PLANT ☒		VEJETOL 29-5-10 250 GR + FULL ENERGY 7 150 CC	

PLUM FOLIAR FERTILIZATION

UTILIZATION TIME PURPOSE OF USAGE	WHEN 15-20% BLOOMS INTO 100 LT WATER	WHEN 80% OF PETALS IS SHED INTO 100 LT WATER	WHEN EMBRIO STARTS HARDENING INTO 100 LT WATER	DURING THE PERIOD WHEN THERE IS A RISK OF CRACKING INTO 100 LT WATER
POLLINATION TO SUPPRESS ABSCISSION OF THE FRUIT WITHOUT FECUNDATION BY PROMOTING THEIR NUTRITION TO SUPPRESS FRUIT ABSCISSION BY ELIMINATING ABSCISSIC ACID ACCUMULATION	NĪMBUS 52 200 GR + NOABSES 100 CC			
TO SUPPRESS FRUIT ABSCISSION TO MEET THE NEED FOR TRACE ELEMENT TO ENHANCE LEAF-OFFSHOOT DEVELOPMENT		NĪMBUS 52 200 GR + FULL ENERGY 7 100 CC + PROMAX COMBI 100 GR		
TO ACCELERATE FRUIT GROWTH TO MAKE LARGE FRUIT TO ENHANCE FRUIT QUALITY			MAXÍFORTE 250 GR	
TO PREVENT CRACKING TO MAKE SHELL THINNER (TO ENHANCE ELASTICITY)				GENESIS L26 200 CC + CALVÍN 250 CC



BEAN FOLIAR FERTILIZATION

UTILIZATION TIME PURPOSE OF USAGE	10-15 DAYS AFTER EMERGENCE INTO 100 LT WATER	JUST BEFORE AND DURING BLOOMING INTO 100 LT WATER	AS FROM START OF FRUITING INTO 100 LT WATER
TO PROMOTE DEVELOPMENT TO MEET THE NEED FOR NITROGEN AND TRACE ELEMENT OF PLANT TO ENSURE YIELD ENHANCEMENT BY FACILITATING ESPECIALLY NITROGEN TRANSFORMATION AND TRANSPORT	VEJETOL 29-5-10 200 GR + FULL ENERGY 7 100-150 CC		
POLLINATION FLOWERING-POLLEN-INCREASE IN NUMBER OF FLOWERS TO MEET THE NEED FOR PHOSPHORUS AND ZINC		NOABSES 80-100 CC + ZENITH 100-150 CC	
TO PROMOTE FRUIT DEVELOPMENT TO MEET THE Mn-Fe DEMAND			GLUKOMIX Mn-Fe 200 CC + NIMBUS 52 200 GR + FULL ENERGY 7 200 C



CARROT FOLIAR FERTILIZATION

UTILIZATION TIME PURPOSE OF USAGE	DURING SEED EMERGENCE INTO 100 LT WATER	7-8 DAYS AFTER EMERGENCE INTO 100 LT WATER	BEFORE ROOT STARTS DEVELOPING INTO 100 LT WATER	WHEN ROOT STARTS DEVELOPING INTO 100 LT WATER
TO PREVENT BURNS DUE TO SALTY SOIL	CALVIN 250 CC + NOABSES 100 CC			
TO PROMOTE GROWTH DEVELOPMENT TO PROVIDE THE NECESSARY NUTRITIONS FOR ROOT SYSTEM DEVELOPMENT IN FORTH COMING PERIODS		VEJETOL 10-42-10 200 GR + FULL ENERGY 7 200 CC		
TO ELIMINATE Mn-Fe DEFICIENCIES			GLUKOMIX Mn-Fe 200 CC + FULL ENERGY 7 200 CC	
THE SDEED-UP ROOT DEVELOPMENT TO INCRESAE THE LARGENESS OF ROOT SYSTEM				VEJETOL 10-5-40 200-250 GR + MAXIFORTE 200 GR




CUCUMBER FOLIAR FERTILIZATION (GREENHOUSE - FIELD)

PURPOSE OF USAGE	UTILIZATION TIME	PREMERGENCE INTO 100 LT WATER	BLOOMING PERIOD INTO 100 LT WATER	RIPENING PERIOD INTO 100 LT WATER	HARVEST PERIOD INTO 100 LT WATER
TO MEET THE NEED FOR PHOSPHORUS TO ENCOURAGE LATERAL GROWTH		VEJETOL 10-42-10 200 GR + FULL ENERGY 7 200 CC			
TO INHIBIT EXCESSIVE GROWTH TO DIMINISH THE DISTANCE BETWEEN NODES		FULLBASS 69 200-250 GR			
TO INCREASE NUMBER OF FLOWERS THE DEVELOP RESISTANCE TOWARDS PLANT DISEASES		FOLKAR-K 200-250 CC + NİMBUS 52 200-250 GR			
TO DIRECT THE PLANT TOWARDS FRUIT DEVELOPMENT TO HASTEN FRUIT DEVELOPMENT TO ELIMINATE Mn-Fe DEFICIENCIES TO CORRECT THE FRUIT AND LEAF COLOR			GLUKOMİX Min-Fe 200 CC + MAXİFORTE 250 GR		
TO PROMOTE FRUIT DEVELOPMENT TO ELIMINATE CALCIUM DEFICIENCY				MAXİFORTE 200-250 GR + CALVİN 200-250 CC	
TO ELIMINATE THE YELLOWING ARISING DUETO(N) TO PROMOTE VEGETATIVE GROWTH AND FRUIT				PROMAX COMBİ 80 GR + NİMBUS 52 200 GR	
TO PREVENT FRUIT DROWNING (FRUIT YELLOWING) TO ESTABLISH THE WATER BALANCE OF PLANT BY REGULATING PERSPIRATION					NOABSES 150 CC + CALVİN 200 CC



SPINACH FOLIAR FERTILIZATION

PURPOSE OF USAGE	UTILIZATION TIME 10-15 DAYS AFTER EMERGENCE INTO 100 LT WATER	WHEN LEAVES ARE 8-10 cm LONG INTO 100 LT WATER	DURING COLD PERIOD INTO 100 LT WATER
TO MEET THE NEED FOR NITROGEN AT ONCE TO SUPPRESS YELLOWING TO PROMOTE GROWTH	VEJETOL 10-42-10 250 GR + FULL ENERGY 7 100 CC		
TO PROMOTE DEVELOPMENT TO ENHANCE QUALITY		VEJETOL 29-5-10 200 GR + GENESIS L26 250 CC	
TO ELIMINATE THE STAGNATION CAUSED BY THE EFFECT OF COLD WEATHER TO PROMOTE DEVELOPMENT			GENESIS L26 250 CC
TO INCREASE THE RESISTANCE TO DISEASE		SupKor Cu 200-250 CC	



SQUASH FOLIAR FERTILIZATION (GREENHOUSE - FIELD)

UTILIZATION TIME PURPOSE OF USAGE	PREMERGENCEİ INTO 100 LT WATER	BLOMING AND RIPERNING PERIOD (DURING COLD PERIOD) INTO 100 LT WATER	RIPENING PERIOD INTO 100 LT WATER	RIPENING PERIOD INTO 100 LT WATER
<p>TO PROMOTE THE PLANT DEVELOPMENT TO MEET THE Zn DEMAND TO PROMOTE LATERAL GROWTH AND CORE DEVELOPMENT</p>	<p>ZENİTH 150 CC + NİMBUS 52 200-250 GR + FULL ENERGY 7 200 CC</p>			
<p>POLLINATION FLOWER POLLEN FORMATION TO ACCELERATE THE LONGITUDAL DEVELOPMENT OF FRUIT TO INCREASING THE NUMBER OF FLOWERS</p>		<p>GENESIS L26 + TRANS-POL 150 GR</p>		
<p>TO ACCELERATE THE DEVELOPMENT OF MANY FRUITS AT THE SAME TIME TO PROMOTE THE VEGETATIVE GROWTH TO ELIMINATE THE PLANT STRESSES TO PROVIDE STANDART FRUIT FORMATION</p>			<p>NİMBUS 52 200-250GR + PROMAX COMBİ 100 GR</p>	
<p>TO CORRECT THE GROWTH OF SPIKES WHICH IS HARMED DUE TO EXCESS CHEMICAL USAGE TO ELIMINATE STRESS TO PROMOTE FLOWER AND FRUIT DEVELOPMENT</p>				<p>ZENİTH 150 CC + NOABSES 200 CC</p>

CAPIA (RED PEPPER) FOLIAR FERTILIZATION (GREENHOUSE-FIELD)

UTILIZATION TIME PURPOSE OF USAGE	6-7 DAYS AFTER SOWING INTO 100 LT WATER	PREMERGENCE INTO 100 LT WATER	BLOOMING PERIOD INTO 100 LT WATER	FRUIT DEVELOPMENT PERIOD INTO 100 LT WATER	PRE-COLORING INTO 100 LT WATER
TO DIMINISH THE DISTANCE BETWEEN NODES	FULLBASS 69 200-250 GR				
TO MEET THE P DEMAND TO PROMOTE LATERAL GROWTH TO ELIMINATE STRESSES TO INCREASE NUTRIENT UPTAKE THROUGH ROOTS	VEJETOL 10-42-10 200 GR + NOABSES 200 CC + FULL ENERGY 7 200 CC				
TO INCREASE POLLINATION TO REGULATE POLLEN FORMATION TO SUPPRESS THE ABSESIIC ACID FORMATION IN ROOTS AND ELIMINATE STRESSES		ZENITH 150 CC + NIMBUS 52 200 GR			
TO PROMOTE POLLINATION TO SUPPRESS FLOWER FRUIT ABSCISSION			GENESIS L26 200 CC + ZENITH 150 CC		
TO PROVENT ABSISIC ACID ACCUMULATION IN FRUIT STEM				NOABSES 150 CC + NIMBUS 52 200 GR	
TO MAKE IT FAST-GROW A NUMBER OF FRUITS AT THE SAME PERIOD TO ELIMINATE Ca DEFICIENCY TO INCEASE FRUIT WEIGHT AND QUALITY				MAXI FORTE 250 GR + CALVIN 250-300 GR	
TO PROVIDE FAST AND HOMOGENEOUS COLORING TO PREVENT NEW COMING FRUIT ABSCISSION AND TO PROVIDE FAST GROW TO ELIMINATE Mn-Fe NEEDS					MAXIFORTE 250-300 GR + GLUKOMIX Mn-Fe 200 GR

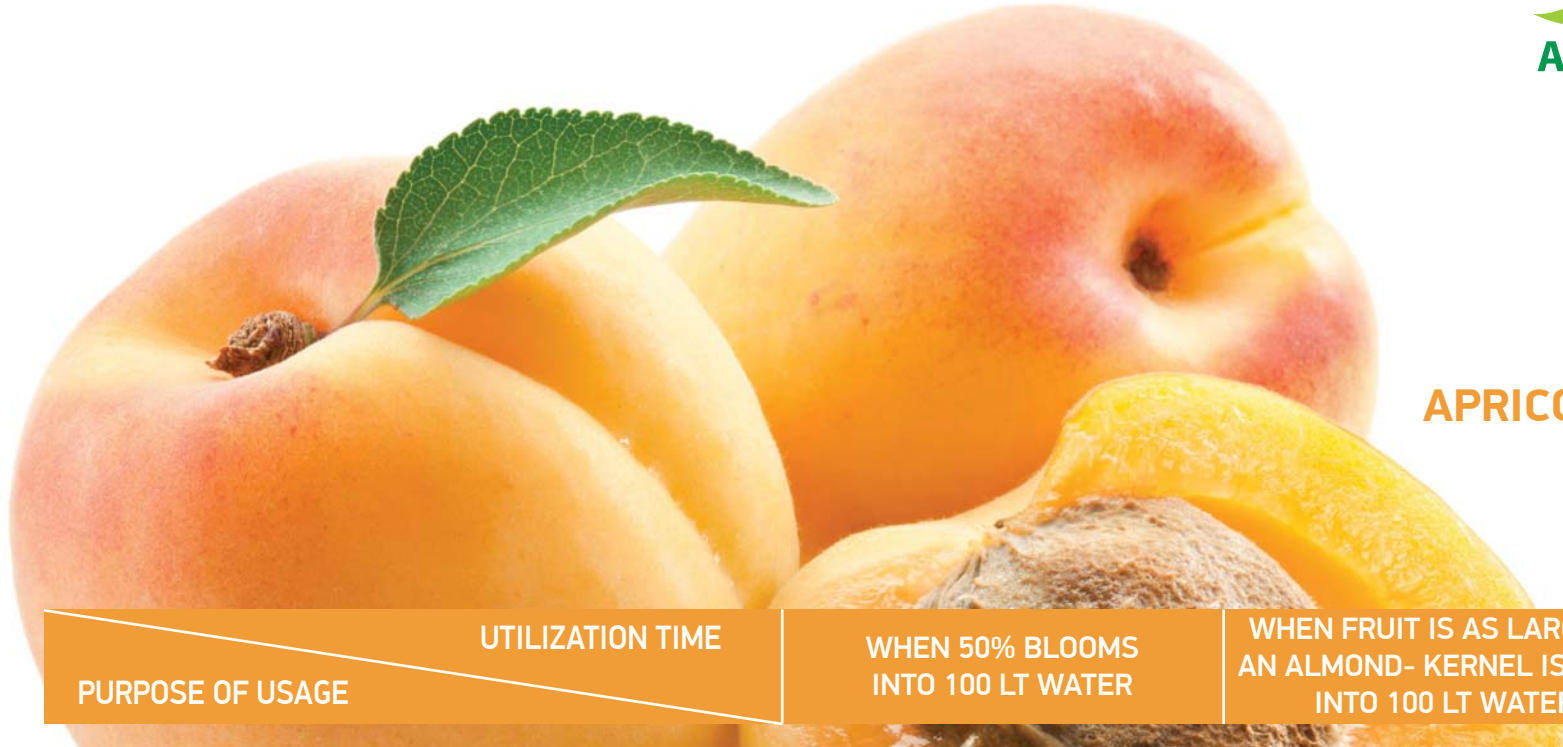


WATERMELON FOLIAR FERTILIZATION

UTILIZATION TIME PURPOSE OF USAGE	BEFORE BRANCHING INTO 100 LT WATER	BRANCHING PERIOD INTO 100 LT WATER	WHEN FRUIT IS THE SIZE OF A WALNUT INTO 100 LT WATER	WHEN FRUIT IS THE SIZE OF A COCONUT INTO 100 LT WATER
TO PROMOTE VEGETATIVE GROWTH TO MEET THE NEED FOR NITROGEN TO DE-STRESS	ZENITH 150 CC + VEJETOL 10-42-10 150 GR + FULL ENERGY 7 100 CC			
TO BALANCE GROWTH		VEJETOL 18-18-18 200 GR + FULL ENERGY 7 100 CC		
TO SUPPRESS PHYSIOLOGICAL DRYING TO MEET THE NEED FOR CALCIUM TO REDUCE THE RISK OF CRACKING			CALVIN 250 CC + NOABSES 100 CC	
TO PROMOTE SPEEDY FRUIT GROWTH TO INCREASE FRUIT WEIGHT				MAXIFORTE 250 GR
TO INCREASE THE RESISTANCE TO DISEASE		SupKor Cu 200-250 CC		

MELON FOLIAR FERTILIZATION

UTILIZATION TIME PURPOSE OF USAGE	6-7 DAYS AFTER PLANTING INTO 100 LT WATER	PREMERGENCE PERIOD INTO 100 LT WATER	SHORTLY AFTER FERTILIZATION INTO 100 LT WATER	WHILE FRUIT IN HALF SIZE INTO 100 LT WATER	FRUIT WHEN IT COMES TO NORMAL SIZE INTO 100 LT WATER
TO PREVENT EXCESSIVE GROWTH TO PROMOTE LETARAL GROWTH TO INCREASE THE RESISTANCE TO DISEASES	FOLKAR-K 200-300 CC + NİMBUS 52 200-250 GR				
TO MEET THE NEED OF P-Zn DEMAND AND ELIMINATE STRESSES TO INCREASE FLOWERING OF POLLINATION CAPACITY TO COMFORT FRUIT DEVELOPMENT IN POLINATED FLOWERS(TO PREVENT ABSESIC ACID RESIDUES)		ZENİT 150 CC + NOABSES 200 CC + FULL ENERGY 7 200 C			
TO MEET THE Mn-Fe DEMAND TO REGULATE VEGATATIVE DEVELOPMENT TO PREPARE THE PLANT FOR FRUIT DEVELOPMENT AFTER POLLUNATION		GLUKOMİX Mn-Fe 200 CC + NİMBUS 52 200 GR			
TO INCREASE FRUIT DEVELOPMENT TO MEET THE CALCIUM DEMAND TO PREVENT FRUIT CRACKING			MAXİFORTE 250 GR + CALVİN 200-300 GR		
TO PREVENT CHLOROSIS OF FRUITS DUE TO DIFFERENT REASONS (TO PREVENT ABSESIC ACID ACCUMALATION) TO INCREASE EARLY FRUIT DEVELOPMENT			ZENİTH 150 CC + NOABSES 200 CC		
FAST GROWING LARGER SIZES OF FRUITS FULL GROWN FRUIT				MAXİFORTE 250-300 GR	
TO INCREASE CRISPINESS IN ALL GREEN-HOUSE SPECIES					MAXİFORTE 250-300 GR + GOLDEN Ka.Te.Se 250-500 CC
TO INCREASE THE RESISTANCE TO DISEASE		SupKor Cu 200-250 CC			



APRICOT FOLIAR FERTILIZATION

PURPOSE OF USAGE	UTILIZATION TIME	WHEN 50% BLOOMS INTO 100 LT WATER	WHEN FRUIT IS AS LARGE AS AN ALMOND- KERNEL IS SOFT INTO 100 LT WATER	WHEN KERNEL STARTS HARDENING INTO 100 LT WATER
<p>TO INCREASE NUMBER OF POLLINATION TO GROW FRUIT WITHOUT FECUNDATION TO SUPPRESS FLOWER ABSCISSION TO PROMOTE VEGETATIVE GROWTH (TO PROMOTENUTRIENT UPTAKE FROM ROOT)</p>		<p>FOLKAR-K 200 CC (in cold weather) + Nimbus 52 150 GR (in cold weather)</p> <p>FOLKAR-K 200 CC (in hot weather) + NIMBUS 52 200 GR (in hot weather)</p>		
<p>TO PREVENT FRUIT ABSCISSION TO MEET THE Mn-Fe DEMAND</p>			<p>NİMBUS 52 100 GR + GLUKOMİX Mn-Fe 200 CC</p>	
<p>TO ENSURE ACCELERATED AND HOMOGENEOUS FRUIT GROWTH (LARGE FRUIT) TO ENHANCE FRUIT QUALITY</p>			<p>MAXİFORTE 200-250 GR + (2 Applications with 10-15 days intervals)</p>	

CHERRY FOLIAR FERTILIZATION

PURPOSE OF USAGE	UTILIZATION TIME	WHEN 20-30% BLOOMS INTO 100 LT WATER	WHEN 50-60% OF PETALS IS SHED INTO 100 LT WATER	WHEN FRUIT IS THE SIZE OF A CHICKPEA INTO 100 LT WATER	DURING THE PERIOD WHEN THERE IS A RISK OF CRACKING INTO 100 LT WATER
POLLINATION GROWTH OF POLLINATED FRUIT IN BOTH LENGTHWISE AND WIDTHWISE DIRECTIONS TO STRENGTHEN FRUIT STEM		GENESIS L26 200 CC + PROMAX COMBI 100 GR			
TO SUPPRESS FRUIT ABSCISSION TO MEET THE NEED FOR TRACE ELEMENT TO ACCELERATE FRUIT GROWTH HOMOGENEOUS GROWTH			FULL ENERGY 7 100 CC + GENESIS L26 200 CC + PROMAX COMBI 100 GR		
TO ENHANCE FRUIT QUALITY (APPEAL) TO MAKE FRUIT LARGER				MAXIFORTE 250 GR + CALVIN 200-300 CC	
TO PREVENT CRACKING					GENESIS L26 200 CC + CALVIN 250 CC



LETTUCE FOLIAR FERTILIZATION

PURPOSE OF USAGE

UTILIZATION TIME

10-15 DAYS AFTER EMERGENCE
INTO 100 LT WATER

TO PROMOTE DEVELOPMENT

VEJETOL 18-18-18 200-250 GR
+
FULL ENERGY 7 150-200 CC



ICABERG TYPE VARIETIES

PURPOSE OF USAGE

UTILIZATION TIME

STARTED JUST BEFORE
ROSETTE FORMATION

**ENLARGE FRUIT
FRUIT COLOR, TO IMPROVE THE QUALITY AND WEIGHT
ENSURE HOMOGENEOUS GRIT**

VEJETOL 10-5-40 200-250 GR
+
FULL ENERGY 7 100-150 CC

CORN FOLIAR FERTILIZATION

PURPOSE OF USAGE	UTILIZATION TIME	DURING THE INITIAL SPRAYING PERIOD (TILLERING PERIOD) 1000 m ²	WHEN THE CORN COBS BEGINS TO GROW 1000 m ²
<p>TO PROMOTE DEVELOPMENT TO INCREASE THE SIZE OF CORNCOB TO INCREASE THE NUMBER OF SUCCULENT GRAINS UPON MIXTURE WITH CHEMICALS, TO ENHANCE ACTIVITY OF CHEMICALS THANKS TO THE LOW PH LEVEL</p>		<p>ZENİTH 150 CC + NIMBUS 52 150-200 Gr + FULL ENERGY 7 150 CC</p>	
<p>TO PROMOTE DEVELOPMENT TO INCREASE THE SIZE OF CORNCOB TO INCREASE THE NUMBER OF SUCCULENT GRAINS UPON MIXTURE WITH CHEMICALS, TO ENHANCE ACTIVITY OF CHEMICALS THANKS TO THE LOW PH LEVEL</p>			<p>MAXİFORTE 200 Gr</p>



BANANA FOLIAR FERTILIZATION

UTILIZATION TIME PURPOSE OF USAGE	AFTER THE START OF VEGETATIVE GROWTH INTO 100 LT WATER	PERIOD BEFORE FRUIT INTO 100 LT WATER	WHEN THE FRUIT BEGINS TO GROW INTO 100 LT WATER	FRUIT WHEN IT COMES TO NORMAL SIZE INTO 100 LT WATER
TO PROMOTE PLANT DEVELOPMENT TO MEET ZINC-PHOSPHOROUS DEMAND	ZENİTH 150 CC + GENESIS L26 200 CC + FULL ENERGY 7 200 CC			
TO INCREASE THE NUMBER OF FRUIT(FENTILITY)		ZENİTH 150 CC + NOABES 250 CC + FULL ENERGY 7 200 CC		
TO PROMOTE FRUIT DEVELOPMENT			MAXİFORTE 250-300 GR + PROMAX COMBİ 100 GR + FULL ENERGY 7 200 CC	
TO PROMOTE FRUIT MATURITY				MAXİFORTE 250-300 GR + GOLDEN KaTeSe 300-500 CC or MAXİFORT 250 GR + ULTRA K- 30 250 CC

POMEGRANATE FOLIAR FERTILIZATION

UTILIZATION TIME PURPOSE OF USAGE	PREMERGENCE PERIOD INTO 100 LT WATER	AFTER THE FIRST EMERGENCE (LATE MAY/EARLY JUNE) INTO 100 LT WATER	DURING RIPENING PERIOD INTO 100 LT WATER	DURING THE PERIOD WHEN FRUIT ATTAINS NORMAL SIZE INTO 100 LT WATER
TO PROMOTE OFFSHOOT DEVELOPMENT TO INCREASE NUMBER OF FRUITS DURING THE FORTHCOMING PERIODS TO MEET THE NEED OF ZINC PHOSPHOROUS NEED	VEJETOL 29-5-10 250 GR + FULL ENERGY 7 200 CC + ZENITH 150 CC			
TO PROMOTE FLOWERING TO STRENGTHEN OFFSHOOTS		NĪMBUS 52 2500 GR + FULL ENERGY 7 100 CC + ZENITH 150 CC		
TO PROMOTE FRUIT GROWTH TO MEET THE NEED FOR TRACE ELEMENT			POTANĪA-NK 250 GR	
TO KEEP THE FRUIT ON TREE FOR A LONG PERIOD TO REDUCE THE RISK OF CRACKING				GENESIS L26 250 CC + CALVIN 250-300 CC



CITRUS FRUIT FOLAIR FERTILIZATION

UTILIZATION TIME PURPOSE OF USAGE	AT THE BEGINNING OF OFFSHOOT DEVELOPMENT INTO 100 LT WATER	PREMERGENCE PERIOD INTO 100 LT WATER	POSTMERGENCE WHEN FRUIT IS THE SIZE OF A CHICKPEA INTO 100 LT WATER	WHEN FRUIT IS THE SIZE OF A HAZELNUT INTO 100 LT WATER	WHEN FRUIT IS HALF-SIZE INTO 100 LT WATER
TO INCREASE RESISTANCE TO DISEASES	FOLKAR-K 250-300 CC + CHEMICAL				
TO PROMOTE DEVELOPMENT TO MEET THE NEED FOR (N) AND TRACE ELEMENT	NĪMBUS 52 150-200 GR + FULL ENERGY 7 150 CC				
TO MEET THE Mn-Fe DEMAND		GLUKOMIX Mn-Fe 200-250 CC + FULL ENERGY 7 200 CC			
TO SUPPRESS JUNE DROP TO MEET THE NEED FOR TRACE ELEMENT TO PROMOTE FRUIT DEVELOPMENT			NĪMBUS 52 250 GR + PROMAX COMBI 100 GR		
TO STRENGTHEN THE STEM TO PROMOTE FRUIT DEVELOPMENT (TOWARDS BLOSSOM-END) TO NOURISH THE OFFSHOOTS AND BUDS OF THE FOLLOWING YEAR				GENESIS L26 250 CC + ZENITH 150 CC	
TO PROMOTE FRUIT DEVELOPMENT AND TO MAKE LARGE SIZE FRUIT TO ENHANCE QUALITY TO PREVENT CRACKING					MAXIFORTE 250 GR + ULTRA K-30 200 CC



CHICKPEA FOLIAR FERTILIZATION

PURPOSE OF USAGE	UTILIZATION TIME WHEN PLANT IS 10-15 cm LONG 1000 m ²	7-8 DAYS BEFORE BLOOMING 1000 m ²	WHEN GRAIN STARTS DEVELOPING 1000 m ²
<p>TO SPEED-UP VEGETATIVE GROWTH TO PROMOTE LATERAL GROWTH OF THE PLANT TO INCREASE NUMBER OF GRAINS</p>	<p>FULL ENERGY 7 200 CC + VEJETOL 29-5-10 300 GR</p>		
<p>TO PROMOTE BLOOMING SEED HOLDING TO MEET THE P-Zn DEMAND</p>		<p>ZENITH 150 CC + NIMBUS 52 200 GR</p>	
<p>FOR FORMATION OF LARGE GRAINS</p>			<p>MAXIFORTE 200 GR</p>



COTTON FOLIAR FERTILIZATION

UTILIZATION TIME PURPOSE OF USAGE	10-15 DAYS AFTER EMERGENCE INTO 100 LT WATER	WHEN PLANT IS 20-25 cm LONG INTO 100 LT WATER	JUST BEFORE BLOOMING INTO 100 LT WATER	AT THE START OF SQUARE FORMATION INTO 100 LT WATER	BOLL MATURATION PERIOD INTO 100 LT WATER
TO MEET THE NEED FOR NITROGEN TO PROMOTE DEVELOPMENT	NIMBUS 52 200-250 GR + FULL ENERGY 7 150-200 CC				
TO MEET THE NEED FOR PHOSPHORUS-ZINC		ZENITH 150 CC			
TO SUPPRESS SHEDDING OF SQUARES BY DE-STRESSING TO PROMOTE FLOWER-POLLEN DEVELOPMENT			FULLBASS 69 200 GR + VEJETOL 10-42-10 200-250 GR		
TO PROMOTE THE GROWTH OF BOLL TO ENHANCE FIBER YIELD (FIBER LENGTH) TO ENHANCE FIBER QUALITY				FULLBASS 69 200 GR + CALVIN 300 CC	
TO MEET THE NEED FOR POTASSIUM TO ENHANCE FIBER QUALITY					FULLBASS 69 150 GR + ULTRA K-30 200 CC

POTATO FOLIAR FERTILIZATION

PURPOSE OF USAGE	UTILIZATION TIME	10-15 DAYS AFTER EMERGENCE INTO 100 LT WATER	PREEMERGENCE PERIOD INTO 100 LT WATER	AT FULL FLOWERING INTO 100 LT WATER	POSTEMERGENCE INTO 100 LT WATER
TO PROMOTE VEGETATIVE GROWTH TO MEET THE NEED FOR TRACE ELEMENT		PROMAX COMBI 100 GR + FULL ENERGY 7 150-200 CC			
TO MEET THE NEED FOR PHOSPHORUS TO REGULATE BLOOMING			FOLKAR-K 200 CC + FULL ENERGY 7 200 CC		
TO DELAY RIPENING			GENESIS L26 200 CC + VEJETOİL 512 200 GR		
TO INCREASE NUMBER OF TUBERS			PROMAX COMBI 100 GR + NOABSES 100 CC		
ACCELERATED GROWTH OF TUBER TUBER TO GROW LARGE				MAXIFORTE 200-250 GR	
TO MEET THE NEED FOR POTASSIUM TO PREDATE RIPENING					FULL ENERGY 7 150 CC + ULTRA K30 200 CC

EGGPLANT FOLIAR FERTILIZATION (GREENHOUSE - FIELD)

PURPOSE OF USAGE	UTILIZATION TIME	PREMERGENCE INTO 100 LT WATER	PERIOD WHEN BUD IS FORMED INTO 100 LT WATER	AFTER POLLINATION INTO 100 LT WATER	RIPENING PERIOD INTO 100 LT WATER
TO MEET THE NEED FOR TRACE ELEMENT TO PROMOTE GROWTH		PROMAX COMBI 100 GR + FULL ENERGY 7 200 cc			
TO MEET THE NEED FOR PHOSPHORUS TO ENHANCE THE FLOWERING AND INCREASE NUMBER OF FLOWERS TO PROMOTE DEVELOPMENT		ZENITH 150 CC + GENESIS L26 200 CC			
TO INCREASE NUMBER OF POLLENS POLLINATION TO SUPPRESS FLOWER-FRUIT ABSCISSION			ZENITH 150 CC + GENESIS L26 200 CC		
TO PROMOTE FRUIT DEVELOPMENT (LENGTHWISE) TO REGULATE VEGETATIVE GROWTH ALONG WITH FRUIT DEVELOPMENT				PROMAX COMBI 100 GR + GENESIS L26 250 CC + FULL ENERGY 7 200 CC	
TO OBTAIN ACCELERATED FRUIT GROWTH TO REGULATE COLOR AND BRIGHTNESS (TO ENHANCE QUALITY)					MAXIFORTE 250 GR + CALVIN 200-250 CC
TO PREVENT FRUIT REDDENING					NOABSES 200 CC + CALVIN 250 CC

**TABLE TOMATO(DETERMINATE-STAKED)
FOLIAR FERTILIZATION**

UTILIZATION TIME PURPOSE OF USAGE	6-7 DAYS AFTER RANSPLANTATION INTO 100 LT WATER	JUST BEFORE BLOOMING INTO 100 LT WATER	FRUIT DEVELOPMENT PERIOD INTO 100 LT WATER	COLORING PERIOD INTO 100 LT WATER
TO MEET THE NEED FOR PHOSPHORUS TO PROMOTE DEVELOPMENT	VEJETOL 10-42-10 250 GR + FULL ENERGY 7 100 CC			
TO INCREASE THE RESİSTANCE TO DISEASE		SupKor Cu 200-250 CC		
TO DEVELOP CLUSTER AND PEDICLE TO ENHANCE BLOOMING AND TO ENSURE HOMOGENEOUS BLOOMING POLLINATION TO MEET THE NEED FOR PHOSPHORUS-ZINC TO SUPPRESS FLOWER-FRUIT ABSCISSION		ZENİTH 150 CC + NOABSES 150- 200 CC		
FOR FORMING FLOWER AND POLLEN POLUNATION ELIMINATION OF BOR-MOLIBDENUM -ZINC DEFICIENCY TO PREVENT EXCESSIVE GROWTH		TRANS-POL 150 GR + NOABSES 200 CC		
TO PROMOTE FRUIT DEVELOPMENT			VEJETOL 10-5-40 200 GR + NOABSES 200 CC	
TO PROMOTE VEGETATIVE GROWTH ELEMİNATING STRESSES			NİMBUS 52 200 GR + FULL ENERGY 7 200 CC	
TO MEET THE NEED FOR CALCIUM TO PREVENT CRACKING TO SUPPRESS PHYSIOLOGICAL STRESSES			CALVİN 250 CC + NOABSES 150 CC	
TO ELIMINATE CHLOROSIS (Mn-Fe) TO PROMOTE FRUIT GROWTH			GLUKOMİX Mn-Fe 200 CC + FULL ENERGY 7 150-200 CC	MAXİFORTE 150-200 GR + VEJETOL 10-5-40 200 GR
TO PROMOTE COLORING				MAXİFORTE 150-200 GR + VEJETOL 10-5-40 200 GR + GOLDEN Ka.Te.S e 200-300 CC



ONION FOLIAR FERTILIZATION

PURPOSE OF USAGE	UTILIZATION TIME	6-7 DAYS AFTER EMERGENCE INTO 100 LT WATER	WHEN PLANT IS 25-30 cm LONG INTO 100 LT WATER
TO PROMOTE VEGETATIVE GROWTH		FULL ENERGY 7 150 CC + NİMBUS 52 150 GR + PROMAX COMBİ 100 GR	
TO INCREASE THE RESISTANCE TO DISEASE		SupKor Cu 200-250 CC	
TO ENSURE ONION GROWTH			MAXİFORTE 200 GR

PEACH FOLIAR FERTILIZATION

UTILIZATION TIME PURPOSE OF USAGE	WHEN 15-20% BLOOMS INTO 100 LT WATER	WHEN 80% OF PETALS IS SHED INTO 100 LT WATER	WHEN EMBRIO STARTS HARDENING INTO 100 LT WATER
POLLINATION TO PROMOTE FRUIT GROWTH WITHOUT FECUNDATION TO ELIMINATE ABSCISSIC ACID ACCUMULATION ON THE FRUIT STEM DUE TO STRESS, AND, THUS, TO SUPPRESS FRUIT ABSCISSION	VEJETOL 29-5-10 200 GR + NOABSES 150 CC		
TO SUPPRESS FRUIT ABSCISSION TO ELIMINATE LEAF YELLOWING (TRACE ELEMENT DEFICIENCY) TO PROMOTE LEAF-OFFSHOOT DEVELOPMENT		NİMBUS 52 100 GR + FULL ENERGY 7 100 CC + GLUKOMİX Mn-Fe 200 CC	
TO GROW FRUIT HOMOGENOUSLY TO ENSURE ACCELERATED GROWTH OF FRUIT AND TO ENHANCE FRUIT QUALITY BY INCREASING WEIGHT (LARGE-SUCCULENT FRUIT)			MAXİFORTE 200 GR + NOABSES 150 CC
TO MEET THE NEED FOR POTASSIUM TO MAKE FRUIT LARGER TO HARVEST EARLY			VEJETOL 10-5-40 150 GR + POTANİA-NK 200-250 G



SUGAR BEET FOLIAR FERTILIZATION

PURPOSE OF USAGE	UTILIZATION TIME	AFTER SECOND HOE INTO 100 LT WATER	WHEN ROOT DEVELOPMENT STARTS INTO 100 LT WATER
TO PROMOTE VEGETATIVE DEVELOPMENT TO ELIMINATE B-P-Zn DEMAND		NIMBUS 52 200 GR + TRANS-POL 150-200 GR	
HOMOGENOUS ROOT DEVELOPMENT LARGE ROOT and TONNAGE			MAXIFORTE 250 GR



CEREALS FOLIAR FERTILIZATION

PURPOSE OF USAGE

TO INCREASE THE NUMBER OF SUCCULENT GRAINS
TO PROMOTE THE ACCELERATED GROWTH OF PLANT
ENSURES UPTAKE BY THE PLANT OF A MAJOR % PORTION OF THE FERTILIZERS PROVIDED THROUGH THE SOIL
UPON MIXTURE WITH CHEMICALS, TO ENHANCE ACTIVITY OF CHEMICALS THANKS TO THE LOW PH LEVEL
TO MEET THE P-Zn DEMAND

UTILIZATION TIME

TILLERING PERIOD
1000 m²

ZENITH 100 CC
+
NIMBUS 52 200 GR
+
VEJETOL 10-42-10 200 GR

PICKLING CUCUMBER FOLIAR FERTILIZATION

PURPOSE OF USAGE	UTILIZATION TIME 6-7 DAYS AFTER FIELD PLANTING 1000 m ²	WHEN FRUIT STARTS BEING VISIBLE 1000 m ²	IN CASE OF HEAT STRESS 1000 m ²	PERIOD WHEN VEGETATIVE GROWTH SLOWS DOWN 1000 m ²
TO PROMOTE PLANT GROWTH TO ENHANCE BLOOMING TO ENSURE LATERAL GROWTH	VEJETOL 10-42-10 200 GR + FULL ENERGY 7 200 CC			
TO INCREASE NUMBER OF FRUITS AND TO ENHANCE FLOWERING		MAXIFORTE 200-250 GR		
TO PREVENT FRUIT LOSSES (FRUIT DROWNING AND YELLOWING) TO ENHANCE FRUIT DURABILITY TO MEET THE NEED FOR CALCIUM TO ADJUST WATER ORDER IN PLANT (TO ELIMINATE PHYSIOLOGICAL STRESSES)			NIMBUS 52 200 GR + CALVIN 200-250 CC	
TO PROMOTE VEGETATIVE GROWTH				NOABSES 200 CC + GLUKOMIX Mn-Fe 200 CC



TOBACCO FOLIAR FERTILIZATION

PURPOSE OF USAGE	UTILIZATION TIME	10-15 DAYS AFTER EMERGENCE INTO 100 LT WATER	7-10 DAYS BEFORE THE START OF FIRST COLLECTION INTO 100 LT WATER
<p>TO MEET THE NEED FOR TRACE ELEMENT TO PROMOTE LEAF DEVELOPMENT AND TO INCREASE NUMBER OF LEAVES</p>		<p>FULL ENERGY 7 150 CC + NÍMBUS 52 200 GR</p>	
<p>TO ENHANCE QUALITY TO ACCELERATE DRYING</p>			<p>MAXÍFORTE 200 GR + ULTRA K-30 200 CC</p>



OLIVE FOLIAR FERTILIZATION

PURPOSE OF USAGE	UTILIZATION TIME	WHEN OFFSHOOT DEVELOPMENT STARTS INTO 100 LT WATE	STARTED JUST BEFORE BLOOMING, AND UNTIL 30-40% BLOOM INTO 100 LT WATER	DURING THE PERIOD WHEN FRUIT ATTAINS THE SIZE OF A LENTIL INTO 100 LT WATER	DURING THE PERIOD WHEN FRUIT ATTAINS THE SIZE OF A LENTIL INTO 100 LT WATER
TO PROMOTE OFFSHOOT DEVELOPMENT TO INCREASE NUMBER OF FRUITS DURING THE FORTHCOMING PERIODS		VEJETOL 10-42-10 250 GR + FULL ENERGY 7 100 cc			
TO PROVENT FLOWER FALLING TO MEET THE TRACE ELEMENT DEMAND TO COMFORT THE PLANT BEFORE POLLONATION AND ENSURE HEALTY POLLUNATION TO MEET THE BOR DEMAND			FULL ENERGY 7 150 CC + NİMBUS 52 200 GR + TRANS-POL 150 GR		
TO SUPPRESS FRUIT ABCISSION BY ELIMINATING ABSCISSIC ACID ACCUMULATION ON THE FRUIT STEM TO MEET THE NEED FOR CALCIUM				NOABSES 200 CC + CALVIN 200-300 CC	
TO PROMOTE OFFSHOOT DEVELOPMENT TO MEET NEED FOR NITROGEN		VEJETOL 29-5-10 250 GR + PROMAX COMBI 80 GR			
TO MAKE FRUIT LARGER HOMOGENEOUS LARGENESS TO PROMOTE QUALITY					MAXIFORTE 250 GR + NOABSES 150-200 CC



KIWI FOLIAR FERTILIZATION

UTILIZATION TIME PURPOSE OF USAGE	AT THE BEGINNING OF BUDBURST INTO 100 LT WATER	AT THE BEGINNING OF LEAF DEVELOPMENT INTO 100 LT WATER	AFTER FLOWERING UNTIL THE FRUIT IS CHICKPEA SIZE INTO 100 LT WATER	IMMEDIATELY AFTER THE FRUIT HALF SIZE INTO 100 LT WATER	PRE-HARVEST INTO 100 LT WATER	AFTER HARVEST INTO 100 LT WATER
FOR BACTERIAL AND FUNGAL DISEASES	SUPKOR CU 200 CC					
FOR FLOWER and SHOOT BUD FORMATION FOR HEALTHY FRUIT SET	2000 ZENITH 150 cc + TRANSPOL 150 cc	FULLBASS 69 250 GR + TRANSPOL 150 GR + 2000 AGRİ BOLBOR 150 cc				
TO REDUCE FRUIT DROP			VEJETOL 29-5-10 200 GR + GENESIS L26 200 CC + CALVIN 250 CC			
TO ENSURE LARGER SIZED FRUIT TO IMPROVE THE QUALITY AND WEIGHT OF FRUIT TO ENSURE HOMOGENOUS ENLARGEMENT				MAXIFORTE 200-250 GR + NOABSES 100 CC + CALVIN 250 CC		
FOR FRUIT COLOR, FLAVOR, TASTE AND SHELF LIFE					ULTRA K30 300 CC + VEJETOL 10-5-40 200 GR	
FOR THE FORMATION OF HEALTHY FLOWER AND SHOOT BUD FOR THE FOLLOWING YEAR FOR BACTERIAL AND FUNGAL DISEASES						FOLKAR-K 250 CC + PROLIUM 250 CC

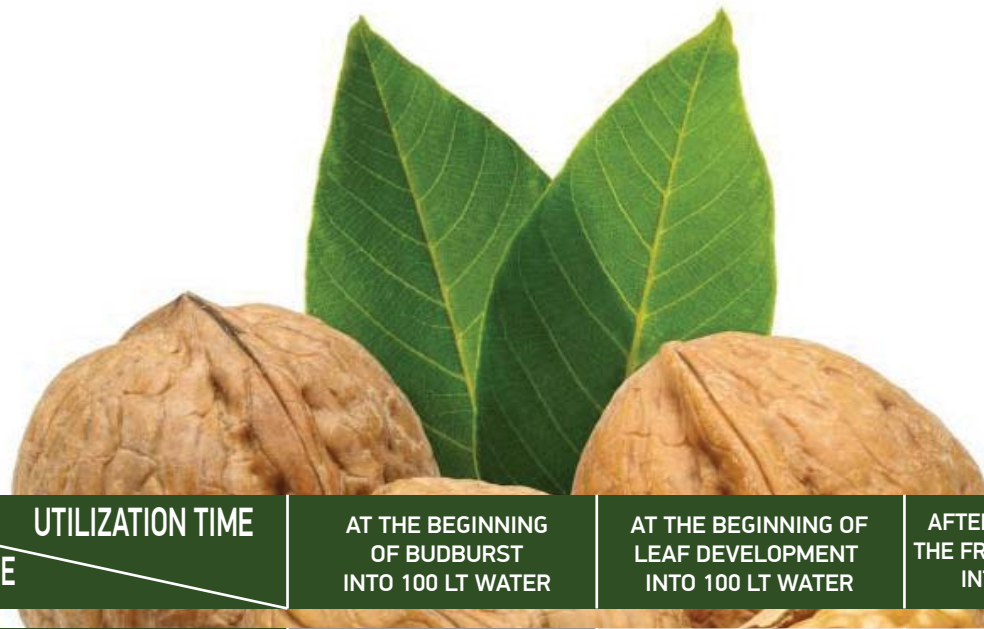
HAZELNUT FOLIAR FERTILIZATION UTILIZATION TIME

PURPOSE OF USAGE	AT THE BEGINNING OF BUDBURST INTO 100 LT WATER	AT THE BEGINNING OF LEAF DEVELOPMENT INTO 100 LT WATER	AFTER FLOWERING UNTIL THE FRUIT IS DEVELOPMENT INTO 100 LT WATER	FRUIT ENLARGEMENT STAGE INTO 100 LT WATER	PRE-HARVEST INTO 100 LT WATER	AFTER HARVEST INTO 100 LT WATER
FOR BACTERIAL AND FUNGAL DISEASES	SUPKOR CU 200 CC					
FOR HEALTHY BUD AND FLOWER FORMATION	2000 ZENİTH 150 cc + TRANSPOL 150 cc					
FOR HEALTHY POLLINATION AND FRUIT SET		FULBAS 69 69 250 GR + TRANSPOL 150 GR + 2000 AGRİ BOLBOR 150 cc	GENESİS L26 200 CC + CALVİN 250 CC			
TO REDUCE FRUIT DROP AND TO ENSURE HOMOGENEOUS SET OF FRUITS				MAXİFORTE 200-250 GR + NOABSES 100 CC + CALVİN 250 CC		
TO ENCOURAGE LARGER SIZED FRUITS WITH SUCCULENT CORES					ULTRA K30 300 CC + VEJETOL 10-5-40 200 GR	
FOR THE FORMATION OF HEALTHY FLOWER AND SHOOT BUD FOR THE FOLLOWING YEAR FOR BACTERIAL AND FUNGAL DISEASES						SUPKOR CU 200 CC 7-10 GÜN SONRA 2000 ZENİTH 150 CC + TRANSPOL 150 GR



ALMOND FOLIAR FERTILIZATION UTILIZATION TIME

UTILIZATION TIME PURPOSE OF USAGE	BEFORE BUD BREAK INTO 100 LT WATER	AT SWELLING OF THE FLOWER BUDS INTO 100 LT WATER	WHEN 10% OF THE FLOWERS BLOOM INTO 100 LT WATER	WHEN 70-80% OF THE FLOWER PETALS FALL INTO 100 LT WATER	AT FRUIT GROWTH STAGE AND BEFORE HARVEST INTO 100 LT WATER	AFTER HARVEST INTO 100 LT WATER
FOR BACTERIAL AND FUNGAL DISEASES	SUPKOR CU 200 CC					
TO IMPROVE THE PLANT SETTING FLOWER BUDS AND TO PROMOTE POLLINATION		VEJETOL 10-42-10 200 GR + TRANSPOL 150 GR + 2000 AGRİ BOLBOR 150 C				
TO INCREASE THE NUMBER OF POLLINATED FRUITS			FULL ENERGY 7 100 CC + GENESIS L26 200 CC + PROMAX COMBI 100 GR			
TO REDUCE FRUIT DROP AND TO ENSURE HOMOGENEOUS SET OF FRUITS				GENESIS L 26 200 CC + CALVIN 200-300 CC		
TO ENCOURAGE LARGER SIZED FRUITS WITH SUCCULENT CORES					MAXIFORTE 250 GR + CALVIN 200-300 CC + VEJETOL 10-5-40 200 GR	
FOR THE FORMATION OF HEALTHY FLOWER AND SHOOT BUD FOR THE FOLLOWING YEAR FOR BACTERIAL AND FUNGAL DISEASES						FOLKAR-K K 50 250 CC + PROLIUM 250 CC



WALNUT FOLIAR FERTILIZATION UTILIZATION TIME

PURPOSE OF USAGE \ UTILIZATION TIME	AT THE BEGINNING OF BUDBURST INTO 100 LT WATER	AT THE BEGINNING OF LEAF DEVELOPMENT INTO 100 LT WATER	AFTER FLOWERING UNTIL THE FRUIT IS CHICKPEA SIZE INTO 100 LT WATER	IMMEDIATELY AFTER THE FRUIT HALF SIZE INTO 100 LT WATER	AFTER HARVEST INTO 100 LT WATER
FOR BACTERIAL AND FUNGAL DISEASES	SUPKOR CU 200 CC				
FOR HEALTHY BUD AND FLOWER FORMATION	2000 ZENITH 150 cc + TRANSPOL 150 cc	FULBAS 69 69 250 GR + TRANSPOL 150 GR + 2000 AGRİ BOLBOR 150 cc			
FOR HEALTHY POLLINATION AND FRUIT SET			MAXIFORTE 200-250 GR + NOABSES 100 CC + CALVİN 250 CC		
TO REDUCE FRUIT DROP AND TO ENSURE HOMOGENEOUS SET OF FRUITS				ULTRA K 30 300 CC + VEJETOL 10-5-40 200 GR	
TO ENCOURAGE LARGER SIZED FRUITS WITH SUCCULENT CORE					FOLKAR-K 250 CC + PROLIUM 250 CC



CACAO FOLIAR FERTILIZATION

PURPOSE OF USAGE	UTILIZATION TIME	DEVELOPMENT PERIOD INTO 100 LT WATER	GROWTH-FRUIT PERIOD INTO 100 LT WATER
TO PROMOTE DEVELOPMENT INCREASING THE NUMBER OF FRUIT		NİMBUS 52 200 GR + FULL ENERGY 7 150 CC + PROMAX COMBI 100-150 GR	
INCREASING THE NUMBER OF GRAINS TO MEET THE NEED FOR CALCIUM HOT PROTECTION			MAXİFORTE 200-250 GR + CALVIN 300 CC



COFFE FOLIAR FERTILIZATION

PURPOSE OF USAGE	UTILIZATION TIME	DEVELOPMENT PERIOD INTO 100 LT WATER	GROWTH PERIOD INTO 100 LT WATER	FRUIT PERIOD INTO 100 LT WATER
TO PROMOTE DEVELOPMENT FOR THE FUTURE TO INCREASE THE NUMBER OF SUCCULENT GRAINS TO MEET THE NEED FOR TRACE ELEMENT TO PROMOTE NUTRIENT UPTAKE FROM ROOT		NİMBUS 52 200 GR + FULL ENERGY 7 150 CC + PROMAX COMBI 100 GR		
TO INCREASE NUMBER OF SUCCULENT GRAINS ACCELERATE THE DEVELOPMENT OF GRAINS TO MAKE LARGE GRAINS			MAXİFORTE 200-250 GR + TRANS-POL 150 GR	
TO ENSURE ACCELERATED AND HOMOGENEIOUS FRUIT TO DELAY RIPENING PROVIDE HOMOGENITY				MAXİFORTE 200-250 GR + ULTRA K-30 200 CC



SUGAR CANE FOLIAR FERTILIZATION

PURPOSE OF USAGE	UTILIZATION TIME	DEVELOPMENT PERIOD INTO 100 LT WATER	GROWTH AND HARVEST PERIOD INTO 100 LT WATER
<p>TO INCREASE THE VEGETATIVE GROWTH TO MEET THE Mn-Fe DEMAND TO INHIBIT EXCESSIVE GROWTH (TO DIMINISH THE DISTANCE BETWEEN NODES)</p>		<p>GLUKOMIX Mn-Fe 200 CC + NIMBUS 52 200 GR + FULL ENERGY 7 150-200 CC</p>	
<p>INCREASING CANDY RATE TO HARVEST EARLY</p>			<p>MAXIFORTE 200 GR + ULTRA K-30 200 CC</p>