



## TOMATO FOLIAR FERTILIZATION (GREENHOUSE-FIELD)

	UTILIZATION TIME PURPOSE OF USAGE	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 DEVELEPMENT 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 ELEMINATING STRESSES TO PROVENT FLOWER ABSCISSION	443	ZENİTH 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			ZENİTH 150 CC + MAXİFORTE 200 GR		
	TO OBTAIN LARGER FRUITS AND IN COLD SEASONS,IT PREVENT CHLOROSIS				NOABSES 200 CC + CALVÍN 200-300 CC	
	TO OBTAIN LARGER FRUITS AND IN COLD SEASONS,IT PREVENT CHLOROSIS				MAXİFORTE 200 GR + GLUKOMİX 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