

CUCUMBER FOLIAR FERTILIZATION (GREENHOUSE - FIELD)

	Marie Carlos de La Carlos			
UTILIZATION TIME PURPOSE OF USAGE	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	1		
TO INHIBIT EXCESSIVE GROWTH TO DIMINISH THE DISTANCE BETWEEN NODES	FULLBASS 69 200-250 GR	1		
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	193	
TO PROMOTE FRUIT DEVELOPMENT TO ELIMINATE CALCIUM DEFICIENCY			MAXIFORTE 200-250 GR + CALVIN 200-250 CC	
TO ELIMINATE THE YELLOWING ARISING DUETO(N) TO PROMOTE VEGETATIVE GROWTH AND FRUIT			PROMAX COMBI 80 GR + NIMBUS 52 200 GR	
TO PREVENT FRUIT DROWNING (FRUIT YELLOWING) TO ESTABLISH THE WATER BALANCE OF PLANT BY REGULATING PERSPIRATION				NOABSES 150 CC + CALVÍN 200 CC