

MELON FOLIAR FERTILIZATION

IN THE THE AND A PARTY			广大学生代已都能力加制		
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	XXX	- Andrews		
TO MEET THE NEED OF P-Zn DEMAND AND ELIMINATE STRESSES TO INCREASE FLOWERING OF POLLUNATION 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	Real Property in	hr.	
TO INCREASE FRUIT DEVELOPMENT TO MEET THE CALCIUM DEMAND TO PREVENT FRUIT CRACKING		And de	MAXIFORTE 250 GR + CALVIN 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					MAXIFORTE_250-300 GR + GOLDEN Ka.Te.Se_250-500 CC
TO INCREASE THE RESISTANCE TO DISEASE		SupKor Cu 200-250 CC			