



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 ABCISSION- TO ELIMINATE STRESS			ZENİTH 150 CC + NİMBUS 52 200 GR			
POLLINATION TO PREVENT FLOWER AND FRUIT ABCISSION TO MEET THE NEED FOR PHOSPHORUS AND ZINC				NOABSES 200 CC + ZENİTH 150 CC		
TO SUPPRESS FRUIT ABCISSION					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	