



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 TRANSORMATION 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 COMBİ 100 GR		21		III.			
TO MEET THE NEED FOR PHOSPHORUS AT ONCE TO INCREASE NUMBER OF FLOWERING		VEJETOL 10-42-10 250 GR + FULL ENERGY 7 200 CC	14					
TO REDUCE PH LEVEL O F WATER TO PROMOTE ELONGATION OF CLUSTER LENGTH		9	"ZENİTH 150 CC + BGD (GA3)"	TO THE REAL PROPERTY.	V			
TO REDUCE PH LEVEL OF WATER TO PROMOTE GRAIN DEVELOPMENT TO REDUCE SKIN THICKNESS (THIN SKIN) TO REGULATE VEGETATIVE GROWTH				ZENİTH 100 CC HGD (GA3) GENESİS L26 250 CC				
TO SUPPRESS FRUIT ABSCISSION (1-2 APPLICATIONS)					NİMBUS 52 200 GR + CALVİN 250 CC	7		
TO PREVENT CLUSTER-END DRYING TO ENHANCE GRAIN DURABILITY						CALVIN 250 CC		
TO ENHANCE GRAIN SIZE AND SUCCULENCE TO ENHANCE GRAIN QUALITY							MAXİFORTE 250 GR	
TO PROMOTE YELLOWING								ULTRA K30 250-300 CC