

## **ITRUS FRUIT FOLAIR FERTILIZATION**

	UTILIZATION TIME PURPOSE OF USAGE	AT THE BEGINNING OF OFFSHOOT DEVELOPMENT INTO 100 LT WATER	PREMERGENCE PERIOD INTO 100 LT WATER	POSTMERGENCE WHEN FRUIT IS THE SIZE OF A CHICKPEA INTO 100 LT WATER	WHEN FRUIT IS THE SIZE OF A HAZELNUT INTO 100 LT WATER	WHEN FRUIT IS HALF-SIZE INTO 100 LT WATER
-	TO INCREASE RESISTANCE TO DISEASES	FOLKAR-K 250-300 CC + CHEMICAL				
	TO PROMOTE DEVELOPMENT TO MEET THE NEED FOR (N) AND TRACE ELEMENT	NİMBUS 52 150-200 GR + FULL ENERGY 7 150 CC				
	TO MEET THE Mn-Fe DEMAND		GLUKOMİX Mn-Fe 200-250 CC + FULL ENERGY 7 200 CC			
	TO SUPPRESS JUNE DROP TO MEET THE NEED FOR TRACE ELEMENT TO PROMOTE FRUIT DEVELOPMENT			NİMBUS 52 250 GR + PROMAX COMBİ 100 GR		
	TO STRENGTHEN THE STEM TO PROMOTE FRUIT DEVELOPMENT (TOWARDS BLOSSOM-END) TO NOURISH THE OFFSHOOTS AND BUDS OF THE FOLLOWING YEAR				GENESIS L26 250 CC ZENITH 150 CC	
	TO PROMOTE FRUIT DEVELOPMENT AND TO MAKE LARGE SIZE FRUIT TO ENHANCE QUALITY TO PREVENT CRACKING					MAXİFORTE 250 GR + ULTRA K-30 200 CC