

PLUM FOLIAR FERTILIZATION

UTILIZATION TIME PURPOSE OF USAGE	WHEN 15-20% BLOOMS INTO 100 LT WATER	WHEN 80% OF PETALS IS SHED INTO 100 LT WATER	WHEN EMBRIO STARTS HARDENING INTO 100 LT WATER	DURING THE PERIOD WHEN THERE IS A RISK OF CRACKING INTO 100 LT WATER
POLLINATION TO SUPPRESS ABSCISSION OF THE FRUIT WITHOUT FECUNDATION BY PROMOTING THEIR NUTRITION TO SUPPRESS FRUIT ABSCISSION BY ELIMINATING ABSCISSIC ACID ACCUMULATION	NĪMBUS 52 200 GR + NOABSES 100 CC			
TO SUPPRESS FRUIT ABSCISSION TO MEET THE NEED FOR TRACE ELEMENT TO ENHANCE LEAF-OFFSHOOT DEVELOPMENT		NĪMBUS 52 200 GR + FULL ENERGY 7 100 CC + PROMAX COMBI 100 GR		
TO ACCELERATE FRUIT GROWTH TO MAKE LARGE FRUIT TO ENHANCE FRUIT QUALITY			MAXÍFORTE 250 GR	
TO PREVENT CRACKING TO MAKE SHELL THINNER (TO ENHANCE ELASTICITY)				GENESIS L26 200 CC + CALVIN 250 CC