



PEPPER FOLIAR FERTILIZATION (GREENHOUSE)

UTILIZATION TIME PURPOSE OF USAGE	PREMERGENCE PERIOD INTO 100 LT WATER	BLOOMING PERIOD INTO 100 LT WATER	PERIOD WHEN FRUIT STARTS DEVELOPING INTO 100 LT WATER	RIPENING PERIOD INTO 100 LT WATER
TO DIMINISH THE DISTANCE BETWEEN NODES TO FORCE THE PLANT LATERAL GROWTH TO INCREASE THE NUMBER AND QUALITY OF FLOWERS TO INCREASE THE RESISTANCE TOWARDS DISEASE	FOLKAR-K 200-250 CC + NĪMBUS 52 200-250 GR + FULL ENERGY 7 150-200 CC			
TO INCREASE THE NUMBER OF FLOWERS AND POLLEN TO PREVENT FLOWER AND FRUIT ABSCISSION TO ELIMINATE STRESS (ABSESIK ACID COMPRISING ANY REASON)		ZENĪTH 150 CC + NOABSES 200 CC		
TO PROMOTE NITROGEN TRANSFORMATION TO PREVENT CHLOROSIS (Mn-Fe) TO PROMOTE FRUIT AND OFFSHOOT DEVELOPMENT TO SUPPRESS FRUIT ABSCISSION			NĪMBUS 52 200-250 GR + GLUKOMĪX Mn-Fe 200 cc + FULL ENERGY 7 150-200 CC	
TO ACCELERATE MATURATION-PERIOD OF A LARGE NUMBER OF FRUIT TO SUPPRESS BLOSSOM END ROT QUICKLY TO INCREASE THE BRIGHTNESS OF FRUIT				MAXĪ FORTE 200 - 250 gr + CALVĪN veyā CANTONE-B 200-300 veyā 200 CC
TO PROMOTE GROWTH AND COLOR FORMATION OF CAPIA PEPPER				MAXĪFORTE 250 GR + FOLKAR-K 250-300 CC
TO DIMINISH THE DISTANCE BETWEEN NODES		FULLBASS 69 200-250 GR		