

APPLE FOLIAR FERTILIZATION **UTILIZATION TIME** WHEN 80% OF PETALS WHEN FRUIT IS THE 10-15 DAYS AFTER JUST BEFORE BLOSSOMING JUST BEFORE COLORING **WHEN 20-30% BLOOMS** THE 3RD PERIOD INTO IS SHED SIZE OF A WALNUT PURPOSE OF USAGE INTO 100 LT WATER 100 LT WATER FOLKAR-K _250-300 CC TO PROTECT FROM COLD AND NOABSES 200 CC PROMOTE GROWTH TO PROMOTE SEED-HOLDING GENESIS L26 200 CC TO MEET THE NEED FOR TRACE ELEMENT PROMAX COMBİ 100 GR TO PROMOTE THE EARLY FRUIT DEVELOPMENT TO STRENGTHEN FRUIT STEM-TO SUPPRESS FRUIT ABSCISSION NIMBUS 52 200 GR TO PROMOTE DEVELOPMENT OF THE FRUIT FULL ENERGY 7 100 CC **GROWING WITHOUT FECUNDATION** TO PROMOTE OFFSHOOT DEVELOPMENT GLUKOMİX Min-Fe 250 CC TO CORRECT Mn-Fe DEFICIENCY SUPKOR CU 200 CC FULL ENERGY 7 200 CC TO INCREASE THE RESISTANCE TO DISEASE TO ELIMINATE CALCIUM DEFICIENCY (BITTER ROT) NOABSES 150 CC CALVIN 250 CC TO ELIMINATE ABSCISSIC ACID ACCUMULATION ON THE STEM BOLBOR 100 CC TO ACCELERATE NUTRIENT FLOW BY STIMULATING THE ROOT ACCELERATED GROWTH OF FRUIT AND LARGE, SUCCULENT FRUIT MAXIFORTE 250 GR HOMOGENOUS FRUIT SIZE HOMOGENOUS COLORING VEGETOİL 10.05.40 200 GR TO SUPPORT PLANT DEVELOPMENT AFTER A YEAR ULTRA K30 200-250 GR TO PROMOTE FRUIT COLORING VEJETOL 10-5-40 200 GR