

CAPIA (RED PEPPER) FOLIAR FERTILIZATION (GREENHOUSE-FIELD)

| PU | UTILIZATION TIME URPOSE OF USAGE | 6-7 DAYS AFTER SOWING INTO 100 LT WATER | PREMERGENCE INTO 100 LT WATER | BLOOMING PERIOD INTO 100 LT WATER | FRUIT DEVELOPMENT PERIOD INTO 100 LT WATER | PRE-COLORING INTO 100 LT WATER |
|------|--|---|--|--------------------------------------|--|--|
| 9 | TO DIMINISH THE DISTANCE BETWEEN NODES | FULLBASS 69 200-250 GR | - | | | |
| LE | TO MEET THE P DEMAND TO PROMOTE TERAL GROWTH TO ELIMINATE STRESSES TO INCREASE NUTRIENT UPTAKE THROUGH ROOTS | VEJETOL 10-42-10 200 GR + NOABSES 200 CC + FULL ENERGY 7 200 CC | | | | |
| то s | TO INCREASE POLLINATION TO REGULATE POLLEN FORMATION SUPPRESS THE ABSESIC ACID FORMATION IN ROOTS AND ELIMINATE STRESSES | | ZENİTH 150 CC + NİMBUS 52 200 GR | | | |
| | TO PROMOTE POLLINATION TO SUPPRESS FLOWER FRUIT ABSCISSION | | | GENESIS L26 200 CC ZENITH 150 CC | | |
| | TO PROVENT ABSISIC ACID ACCUMULATION IN FRUIT STEM | | | | NOABSES 150 CC + NİMBUS 52 200 GR | |
| | MAKE IT FAST-GROW A NUMBER OF FRUITS AT THE SAME PERIOD TO ELIMINATE Ca DEFICIENCY TO INCEASE FRUIT WEIGHT AND QUALITY | | | | MAXİ FORTE 250 GR + CALVİN 250-300 GR | |
| СС | TO PROVIDE FAST AND HOMOGENEOUS DLORING TO PREVENT NEW COMING FRUIT BSCISSION AND TO PROVIDE FAST GROW TO ELIMINATE Mn-Fe NEEDS | | | | | MAXİFORTE 250-300 GR + GLUKOMİX Mn-Fe 200 GR |