I. Experimental plot showing Queen variety
   A. After plantation
   B. After 4 months of plantation
   C. After final application of PGRs

II. A. Full grown plants (cv. Queen)
      B. Experimental plot at flowering and fruiting stage (cv Queen).
      C. Full grown control plants (cv. Queen)

III. Fruit of Queen variety with multiple crown
     A. treated with ethrel 50 μg/ml.
     B. treated with ethrel 10 μg/ml.
     C. Fruit of Queen variety with more than one slip
     D. treated with ethrel 50 μg/ml.
     D. treated with ethrel 10 μg/ml

IV. A fruit of Queen variety more than one slip (treated with NAA 10 μg/ml)
    B. Fruit of Queen variety with more than one slip and sucker treated with ethrel 10 μg/ml.
    C. Fruit of Queen variety with multiple crown treated with NAA 5 μg/ml
    D. Suckers of Kew and Queen variety.

V. A. Fruit of Queen variety with multiple crown treated with NAA 10 μg/ml
     B. Fruit of Queen variety with multiple crown and sucker treated with GA₃ 500 μg/ml
     C. Fruits of NAA (5,10 and 50 μg/ml) and ethrel (50 μg/ml) treated plants. cv. Queen.

VI. A. Experimental plot after 4 months of plantation (cv. Kew).
      B. Experimental plot after final application of PGRs (cv. Kew)
      C. Plants at full grown stage (cv. Kew).

VII. A. GA₃ treated plants after first application (cv. Kew)
       B. NAA treated plants after first application (cv. Kew)
       C. Ethrel treated plants after first application (cv. Kew)
       D. Full grown control plants (cv. Kew).

VIII. NAA treated plants at fruiting stage (cv. Kew)

IX Ethrel treated plants at fruiting stage with early ripening fruit (at ethrel 10 μg/ml) cv. Kew.
X.  A. \( \text{GA}_3 \) (250 \( \mu \text{g/ml} \)) treated plants at fruiting stage (cv. Kew)
B. \( \text{GA}_3 \) (500 \( \mu \text{g/ml} \)) treated plants at fruiting stage (cv. Kew)
C. \( \text{GA}_3 \) (1000 \( \mu \text{g/ml} \)) treated plants (cv. Kew).
D. \( \text{GA}_3 \), NAA and ethrel treated fruits with control fruit (cv. Kew)