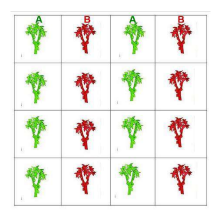
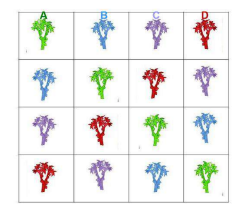
COCOA CLONAL ORCHARDS/ MOTHER GARDENS





BI CLONAL ORCHARD

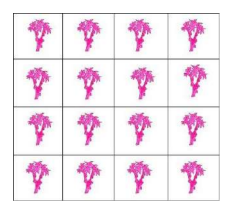
POLY CLONAL ORCHARD

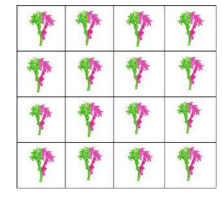
Bi Clonal Orchard: Assembled with two self-incompatible but cross-compatible parental clones to produce true hybrid of particular variety of known parentage and performance by natural crossing.

Poly Clonal Orchard: Assembled with multiple self-incompatible but cross-compatible parental clones to produce hybrids of mixed varieties by natural crossing. Minimum of four parental clones may be assembled.

Scion Banks/ Budwood Gardens: Hybrids and selections are assembled to maintain true to type and to fix the hybridity and vigour in the progenies both as single and multiple varieties. Transfer of disease susceptible parent and production of self-incompatible progenies will be avoided through these gardens.

SCION BANKS/ BUDWOOD GARDENS





SELECTION

HYBRID