Crossing Garden



In the forest tree breeding project, it is important not only to select superior trees, but also to further improve traits such as growth, characteristic, wood properties, and resistance to weather, disease or insect damage by crossing among superior clones.

For this purpose, FTBC develops more genetically superior second generation plus-trees by artificial crossing among genetically superior plus-trees. This crossing garden is set up to achieve these goals and to obtain materials for research on the genetic mechanism of forest trees.