Reserved Research Plot



Objective: To evaluate the effect of different organic inputs on improving yield, quality, and quantity of produce while enhancing soil health parameters.

Purpose: This plot is exclusively reserved for conducting research and development trials on various annual crops to assess organic farming practices and their long-term impact on soil fertility and crop performance.

Trial History:

First Trial (2023): Sorghum cultivation with organic input applications
Second Trial (2024-25): Banana crop evaluation under organic
management

Third Trial (2025-26): Vegetable cultivation with varied organic amendments



Reserved Research Plot



Objective: To evaluate the effect of different organic inputs on improving yield, quality, and quantity of produce while enhancing soil health parameters.

Purpose: This plot is exclusively reserved for conducting research and development trials on various annual crops to assess organic farming practices and their long-term impact on soil fertility and crop performance.

Trial History:

First Trial (2023): Sorghum cultivation with organic input applications
Second Trial (2024-25): Papaya crop evaluation under organic
management

Third Trial (2025-26): Wheat cultivation with varied organic amendments

