



Description of technological problem

Problem statement #1:

- Require to test the performance of SRI Tray at large scale
- At the moment our company does not have the capacity and expertise to employ test performance of SRI trays at massive scale.

Problem statement #2:

- To design the SRI Tray and mass production by using a moulding machine
- Our company requires expertise to design mould to mass produce the SRI trays in order to make sale and increase profit margin. Currently the company can only produce few samples at high cost. By having a moulding machine more trays can be produced at faster rate at feasible cost, therefore end users can benefit lower tray's price.

Description of technological solution

- If distinct from problem, describe as precisely as possible what would be the ideal technological solution for the problem.
- Our company is looking forward for a typical of 1.2 ha size that will be fully planted using SRI Tray and the performance of the growing after planting will be analyzed.
- We would also like to have an engineering design that can read by a moulding system.

CURRENT STATUS

- Ongoing Customer Discovery Market Validation



Dr. Aimrun
Wayayok
Director

Iskandar
Zulkarnain Abdul
Wahid
CEO

+6019.2918.121

is.growrich@gmail.com