Technology Profile for (Name): Rice Variety RCPL1-160

Description of technology Lowland fine grain rice variety

Area of application Lowland rice variety for mid-hill areas

Equipment required Normal equipment for rice cultivation.

No specific equipment required

Space requirement No specific space requirement. But,

to get a profitable yield, cultivation in at

least 0.5 ha should be done

Seed input is one of the raw material cost Raw material and production

available @Rs.25 /kg. Cost of seeds for 1ha will be Rs.1250. In addition,NPK @ 60:60:40 is preferred. Cost of NPK will vary depending on the fertilizer used. Approximate cost of cultivation Rs.14,000/ha.

Risk of complete crop loss is not in adopting the technology Risks/opportunities involved

> apprehended. However, normal risk of rainfed cultivation is applicable in this case.

Cost of available alternate Are similar to the proposed

technologies to similar products technology

Expected cost of technology Rs.14,000/ ha with full package

Details of benefits of the Approximately Rs.31,000 /ha calculated on the basis of Rs.15/kg of paddy and technology/process developed

yield of 3.5-4.0 t/ha with full package



This variety may be found suitable for other hill states and may have wider market.

Scope

RCPL1-160 is suitable for Meghalaya, Mizoram, Manipur and Nagaland. About 89 % area is in the low mid altitude of which 55% is low land. Considering 35% of the low land as potential for this veriety, total area would be approximately 55,000 ha. Total seed requirement is 137 t/year.