Technology Profile for Field pea variety TRCP-9

Description of technology Field pea variety

Field pea variety for normal season as Area of application well late sown condition in the region

Equipment required No specific equipment required. Suitable

land and agro-techniques required for

seed production.

Minimum 1500 kg seed can be produced Space requirement

from one ha area

Seed processing and packaging unit Plant set up cost

required for marketing of seed.

Raw material and production cost 20 kg foundation seed is required for

production of certified seed in one ha area.

Production cost of one ha crop will be

minimum Rs. 18000/-

Risks/opportunities involved in

adopting the technology No risk is anticipated with assured irrigation.

Cost of available alternate technologies to similar products Cost of available alternate technological inputs are similar to the proposed technology

Expected cost of technology

Cost of 1 kg seed will be Rs. 18/- including

processing and packaging.

Details of benefits of the technology/

process developed

Minimum benefit will be Rs. 22 / kg of seed sold. Rs. 33000/- from one ha seed production.



This high yielding field pea variety is suitable for cultivation under low input as well as late sown condition in the region.