

Technology Profile for Field pea variety TRCP-9

| | |
|---|--|
| Description of technology | Field pea variety |
| Area of application | Field pea variety for normal season as well late sown condition in the region |
| Equipment required | No specific equipment required. Suitable land and agro-techniques required for seed production. |
| Space requirement | Minimum 1500 kg seed can be produced from one ha area |
| Plant set up cost | Seed processing and packaging unit 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.