






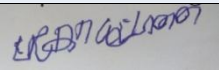
**Rashtriya Krishi Vikas Yojana-2020-21- Special Package for bringing Fallow
Lands into Cultivation SUCCESS STORY**

Sl.No.	Components	Details	
1	Name of the farmer	Shri. KOILPILLAI	
2	Address	S/o. Pitchai, 3/20, Arivanmozhi, Kattarimangalam village Alwarthirunagari block- 628613 Thoothukkudi District	
3	Contact details	9487245486	
4	Details of the farm (size, location, water availability)	1 ha of garden land at Kattarimangalam village of Alwarthirunagari block- survey no. 1107/2a2,1109/3c,1d,1a,1108/2a2 –Rainfed	
5	Membership in self help group, producers, cooperative/company, cooperative society.	Member in Farmers Interest Group	
6	Name of the central sector /state scheme utilized by the farmers and the period	<p align="center">RKVY – 2020-2021 BRINGING FALLOW LAND INTO CULTIVATION - GINGELLY</p>	
7	Technologies/ good agricultural practices/ facilities/ benefits obtained with details	<ul style="list-style-type: none"> • He owns about one ha of fallow land which was kept without any cultivation and occupied with Prosopis and other shrubs. • Due to economic struggle and poor interest to bring back that fallow land in to cultivation he had left that land as fallow. 	

Sl.No.	Components	Details
		 <p>Latitude: 8.518986 Longitude: 77.919107 Elevation: 27.14m Accuracy: 4.0m Time: 22-07-2020 11:37 Note: கட்டரிநங்கலம் தரிசுநிலம்</p>  <p>Latitude: 8.519124 Longitude: 77.91919 Elevation: 26.14m Accuracy: 3.0m Time: 15-08-2020 12:49 Note: தரிசுநிலம்(மும்பாடு) கட்டரிநங்கலம், கோயிலுப்பள்ளம்</p> <ul style="list-style-type: none"> • During that time, department officials of agriculture met him and created awareness on government subsidy of Rs.10,000/ha given under RKVY 2020-21 scheme of bringing fallow land into cultivation to convert his fallow land in to cultivable land.  <p>Latitude: 8.519189 Longitude: 77.919112 Elevation: 39.14m Accuracy: 9.0m Time: 01-10-2020 17:22 Note: Fallow land கோயிலுப்பள்ளம், கோயிலுப்பள்ளம்</p>

Sl.No.	Components	Details
		<div> <p>Latitude: 8.519188 Longitude: 77.919121 Elevation: 40.14m Accuracy: 3.0m Time: 01-10-2020 17:19 Note: Fallow land</p> </div> <ul style="list-style-type: none"> • He got motivated and initiated works for conversion. He hired machineries for bush clearance and other works. He cleared Prosopis & bushes, removed debris and leveled his fallow land. Then he ploughed his land twice. Gingelly seeds TMV (SV) 7 @ 5kg and bio fertilizers required for one ha were given to him by the Department. Assistance for other intercultural operation and cost towards critical inputs have been met through 50% subsidy by department. <div> <p>Latitude: 8.518977 Longitude: 77.919069 Elevation: 27.79 m Accuracy: 3.2 m Time: 21-12-2020 13:11 Note: MSDD</p> </div> <div> <p>Latitude: 8.518989 Longitude: 77.919076 Elevation: 27.99 m Accuracy: 3.2 m Time: 21-12-2020 13:11 Note: MSDD</p> </div> <ul style="list-style-type: none"> • Now his field is ready for harvest.

Sl.No.	Components	Details	
		 <p>Latitude: 8.519024 Longitude: 77.919077 Elevation: 31.14 m Accuracy: 3.0 m Time: 20/02/2023 11:53 Note: Camera: Redmi 9 Pro 5G</p> <p>Latitude: 8.519202 Longitude: 77.919853 Elevation: 33.17 m Accuracy: 3.0 m Time: 20/02/2023 11:50 Note: Camera: Redmi 9 Pro 5G</p> <p>Latitude: 8.519148 Longitude: 77.919051 Elevation: 34.14 m Accuracy: 3.0 m Time: 20/02/2023 11:44 Note: Camera: Redmi 9 Pro 5G</p>	
8	Details of result obtained due to the adoption of technologies	Improved production technologies-	Traditional Technologies
	production (kgs/ha)	390	310
	Cost of production / ha (Rs)	13,400 (Without bush clearance and leveling)	13,100
	Net profit / ha (Rs)	11,700	7100
	Natural resources saved /conserved like soil, water etc	<ul style="list-style-type: none"> • Application of bio fertilizers and ploughing with shreds of bushes improves soil physical property & beneficial micro organisms and soil organic content 	
	Product, quality improvement	<ul style="list-style-type: none"> • Biofertilizer application and intercultural operations increases pod weight and seed quality by improved oil content. • Grain quality and grain yield obtained 390 kgs/ha. 	

Sl.No.	Components	Details
9	Marketing strategy- Access to market (through private, cooperative, contract farming etc.)	Through private traders he has planned to sell his produce.
	Export market	-
10	Factors contributing to success	<ul style="list-style-type: none"> Awareness, Technical & financial support of Rs 10,000/ha through subsidy under RKVY 2020-21 given through Agri. dept. officials of Alwarthirunagari block.
11	Any other relevant information	-
		 Farmers signature