



**National Institute of Labour Economics Research and Development**  
(NITI Aayog, Government of India)  
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Evaluation of Krishi Vigyan Kendra (KVKs) for Categorization into A, B, C, & D Categories

**Supplementary Schedule**

State: Tamil Nadu KVK District: Ramanathapuram

1. Number of Specific Problems Solved through OFT during the last five years

Year	No. of Problems Identified	No. of OFT Designed to Solve these problems	No. of Problems Solved	No. of Problems taken to Next level	
				No. of Technologies Taken for Demonstration based on OFT	No. of Problems referred for further Research
2012-13	5	5	5	-	-
2013-14	6	6	6	1	-
2014-15	4	4	4	-	-
2015-16	3	3	3	-	-
2016-17	6	6	6	1	-
<b>Total</b>	24	24	24	2	-

2 (a). Please list out **10 major** technologies assessed and referred through OFT and now has sizable area under coverage in the district.

Sl. No	Nam of Technology
1	Assessment of Varietal Performance of Annual Moringa
2	Assessment of rice hybrids for higher yield and alternative to BPT 5204
3	Assessment of Fine Grain Rice Varieties in Ramanathapuram
4	Evaluation of Roto till seed drill for sowing semi dry paddy
5	Assessment of cluster bean varieties
6	Assessment of bhendi hybrids tolerant to Yellow Vein Mosaic Virus disease

**2 (b). While doing so {mentioned in 2 (a)} define the magnitude of the problem**

1. Annual moringa var. PKM 1 highly suited for Ramanathapuram district and obtained the yield of 62 fruits / tree.
2. Rice var, Co (R)51 is highly suitable for Ramanathapuram condition and recorded the yield of 4.06 t / ha and B:C Ratio of 2.51. This var. is performed well and replace BPT 5204.
3. Seed drill sowing of NLR 34449 rice var. recorded the yield of 4.86 t/ ha followed by TKM 13(4.57 t / ha). This var. is highly suited for Ramanathapuram condition and obtained BC Ratio of 1.9.
4. Farmers are much convinced for adopting roto seed drill. This will give more weeding efficiency and labour reduction. It gave BC Ratio of 2.08 and found the yield of 4.45 t / ha.
5. Cluster bean var. MDU 1 performed well and recorded the yield of 14.2 t /ha.
6. Co (Bh) 4 performed well under Ramanathapuram condition and recorded the yield of 0.91 t/ ha. YMV incidence also nil. The variety is well suited for Ramanathapuram condition

2. No. of Training Programmes Organised under **Vocational Stream** for Youths during the five years (Training duration of 3 Days and above only to be considered)

Year	No. of Training Programmes Organised under Vocational Stream	No of Youth Participated in the Training Programme			Percentage of SC/STs participants in the Training Programmes	Number of Youths who strengthened their Ventures/enterprises after training
		Male	Female	Total		
2012-13	3	19	44	63	60%	3
2013-14	5	18	79	97	60%	5
2014-15	11	181	122	303	60%	10
2015-16	3	25	37	62	60%	6
2016-17	2*	28	19	47	60%	4
<b>Total</b>	<b>24</b>	<b>271</b>	<b>301</b>	<b>572</b>	60%	32

(\* denotes three days training programmes)

2. Quality of Seeds and other Technological Inputs Produced by KVKs and its Impacts on Farmers for major 5 items during the last five years

Quantity of Seeds (Qtls.)	No. of Saplings/ Seedlings	No. of Fingerlings/ Livestock	Quantity of Bio-Fertilizers (Qtls.)
Paddy - RMD(R)1	Chilli seedlings	-	Vermicompost
2012-13 – 8Qtls	25000 Nos.	-	28 Qtls
2013-14 – 2Qtls	20000 Nos.	-	50 Qtls
2014-15 – Nil	-	-	50 Qtls
2015-16 – 1.2 Q	11735 Nos.	-	4 Qtls
2016-17 – Nil	1345 Nos.	-	1 Qtls

3. Please provide the list of the Projects Financially Supported by other Agencies during the last five years

Sl. No	Name of the Sponsored Agency	Amount Received (in Lakhs)
-	-	-
-	-	-
-	-	-

4. How many places in the District Vermi Compost/Compost Unit have been established during the last five years with guidance/support of KVK - 1 No.
5. Minimal Processing and Value Addition Units established in the District during the last five years with guidance/support of KVK – 2 Nos.
6. No. of Scientific Advisory Committee (SAC) meetings conducted during the last five years – 2 Nos.

Sd/..., Programme Co-ordinator  
KVK – Ramanathapuram