

Name of KVK: Sundargarh-II, Rourkela
Monthly Progress Report for the month of: June, 2014

S. No.	Activity and Sub-activities	Target	Achievements	Beneficiaries		
		No./Area (Ha)	No./Area (Ha)	SC/ST	Other	Total
1	Demonstration on oilseeds	00	00	00	00	00
a.	Completed during the month	00	00	00	00	00
b.	Ongoing	00	00	00	00	00
c.	New started during the month	00	00	00	00	00
2	Demonstration on Pulses	00	00	00	00	00
a.	Completed during the month	00	00	00	00	00
b.	Ongoing	00	00	00	00	00
c.	New started during the month	00	00	00	00	00
3	Demonstration on Other crops	03	1.2ha. & 200 Mushroom Beds	15	15	30
a.	Completed during the month	00	00	00	00	00
b.	Ongoing	00	00	00	00	00
c.	New started during the month	03	1.2ha. & 200 Mushroom Beds	15	15	30
4	Demonstration on enterprises other than crop	00	00	00	00	00
a.	Completed during the month	00	00	00	00	00
b.	Ongoing	00	00	00	00	00
c.	New started during the month	00	00	00	00	00
5	Kisan Mela	00	00	00	00	00
6	Diagnostic services	05	05	02	03	05
7	Scientist visit to Farmers field	10	10	04	06	10
8	Farmer visit to KVK farm	28	28	13	15	28
9	Training for farmers (No.) Total*	06	06	65	85	150
9a	Male (No.)	100	100	32	68	100
9b	Female (No.)	50	50	33	17	50
10	School Dropouts (No.) Total	00	00	00	00	00
10a	Male (No.)	00	00	00	00	00
10b	Female (No.)	00	00	00	00	00
11	In-Service Training (no)	02	02	19	31	50
12a	OFT complete during the month (No) #	00	00	00	00	00
12b	OFT ongoing (No) #	01	0.1	05	08	13
12c	OFT started new during the month (No) #	01	0.1	06	07	13
13	Other Extension Activities (No.) total	00	00	00	00	00
14	Production of seed (q)	00	00	00	00	00
15	Production of planting material (q)	00	00	00	00	00
16	Livestock strains/fish fingerling (No.)	00	00	00	00	00
17	Bio agent (Kg).	00	00	00	00	00
18	Mobile advisories and new farmers registered in the month under columns beneficiaries	10	10			10320

Note: Note: * In the column of target and achievements, no. of trainings to be mention while in case of beneficiaries, no of beneficiaries need to be mentioned; **#** in the column of target and achievements, No. of technologies to be mention while in case of beneficiaries, no of trials need to be mentioned.

Citizen's-Client's Charter for DARE/ICAR

KVK (June, 2014)

S. No.	Services/ Transaction	Success Indicators	Process	Service standard	No. of such services attended by KVKs during (month)	No. of such services pending with KVK beyond 30 days
1	Providing Guidance on Agricultural technology and technology products	Time taken for providing guidance/information	Personal contact by the service Sectors with the responsible person of KVK/ ATIC	*30 working days	28	Nil

A. Report up to June, 2014

1. Report of farmers and rural youth provided Skill development training in the Financial year 2014-15 till the end of June, 2014

Sl. No	State	Number of KVKs	Target of persons to be trained from 2011-2022	Target for 2014-15 (No of persons)	Achievement by 31.05.2014 (No of persons)	Balance target for 2014-15 (No of persons)	Achievement during the month (June, 2014) (No of persons)	Cumulative achievement for 2014-15 by the end of the reported month (June, 2014)	
								Number of Persons	% of annual target
1.	Odisha	Sundargarh-II	27500	1605	300	1305	150	450	28.03

2. State-wise list of thrust areas of skill development training conducted by KVKs.

- To increase yield by substituting local / degraded varieties in vegetables.
- To emphasize on cultivation of lucrative off-season vegetables.
- To emphasize on increasing the acreage of the fruit crops like mango, banana on commercial scale relating to broad based agriculture.
- Integrated insect pest management.
- Integrated disease management.
- Integrated Weed Management of crops.
- Integrated Nutrient Management of crops.
- Efficient utilization of land, labour and use of high yielding varieties of seeds.

3. State-wise list of training programme for skill development training of farmers and rural youth with their duration.

- Preservation & processing of seasonal vegetables.
- Back yard poultry rearing technologies.
- Nursery raising techniques of vegetable crops.
- Commercial propagation techniques of fruit crops.
- Techniques of vermicomposting.
- Methods of soil sample collection.