

CLUSTER FRONTLINE DEMONSTRATION OF KHARIF OIL SEEDS (2016) PERFORMANCE DATA REPORTING FORMAT
FARMER WISE

S.N.	Name of Farmer	Father Name	Address				GPS Co-Ordinates		Crop Demonstrated	Cluster number (I, II or III)	Area (ha) Under Demo.	Variety & Sow						
			Village	Block	District	Mob.No.	Longitude	Latitude				Variety Used & Release year	Crop Duration (days)	Seed Rate (Kg/ha)	Sowing Method (line/broadcasting/R&F/Raised bed,	Seed Treatment (Y/N)	if Yes then gives details	Source of Seed
1	Rajan Juanga	Sulia Juanga	Ghungi	Banspal	Keonjhar		21° 31'05.94"	85° 36',30.12"	Niger	I	0.4	Utkal Niger-150,2008	120 days	10	line	Y	vitavax@2	OSSC, AICRP on Niger
2	Lalmohan Juanga	Geja Juanga	Ghungi	Banspal	Keonjhar		21° 31'05.94"	85° 36',30.12"	Niger	I	0.4	Utkal Niger-150,2008	120 days	10	line	Y	vitavax@2	OSSC, AICRP on Niger
3	Pitambar Juanga	Badu Juanga	Ghungi	Banspal	Keonjhar		21° 31'05.57"	85° 36',34.27"	Niger	I	0.4	Utkal Niger-150,2008	120 days	10	line	Y	vitavax@2	OSSC, AICRP on Niger
4	Rudra Juanga	Rajua Juanga	Ghungi	Banspal	Keonjhar		21° 31'05.57"	85° 36',34.27"	Niger	I	0.4	Utkal Niger-150,2008	120 days	10	line	Y	vitavax@2	OSSC, AICRP on Niger
5	Natabar Juanga	Deba Juanga	Ghungi	Banspal	Keonjhar		21° 30'53.78"	85° 36',35.57"	Niger	I	0.4	Utkal Niger-150,2008	120 days	10	line	Y	vitavax@2	OSSC, AICRP on Niger
6	Nrahari Juanga	Sulia Juanga	Ghungi	Banspal	Keonjhar		21° 31'01.74"	85° 36',35.83"	Niger	I	0.4	Utkal Niger-150,2008	120 days	10	line	Y	vitavax@2	OSSC, AICRP on Niger
7	Naratoma Juanga	Kangali Juanga	Ghungi	Banspal	Keonjhar		21° 31'05.94"	85° 36',30.12"	Niger	I	0.4	Utkal Niger-150,2008	120 days	10	line	Y	vitavax@2	OSSC, AICRP on Niger
8	Bidyadhar Juanga	Antola Junaga	Ghungi	Banspal	Keonjhar		21° 31'01.74"	85° 36',35.83"	Niger	I	0.4	Utkal Niger-150,2008	120 days	10	line	Y	vitavax@2	OSSC, AICRP on Niger
9	Dama Juanga	Sulia Juanga	Ghungi	Banspal	Keonjhar		21° 31'01.74"	85° 36',35.83"	Niger	I	0.4	Utkal Niger-150,2008	120 days	10	line	Y	vitavax@2	OSSC, AICRP on Niger
10	Sambhu Juanga	Sulia Juanga	Ghungi	Banspal	Keonjhar		21° 31'01.74"	85° 36',35.83"	Niger	I	0.4	Utkal Niger-150,2008	120 days	10	line	Y	vitavax@2	OSSC, AICRP on Niger

ring details				Manures Management		Fertilizer Management (based on Soil Test Value)																Weed Management									
Small/Bold Seeded	Date of Sowing	Bench mark Productivity of the clusters (q/ha)	Soil Testing (Y/N)	Dose (Kg./ha.)	Method	N available(kg/ha)	N Dose(Kg/ha)	P available(kg/ha)	P applied(kg/ha)	K available(kg/ha)	K applied(kg/ha)	S available(kg/ha)	S applied(kg/ha)	pH	Ec(%)	OC(%)	Zn available(kg/ha)	Zn applied(kg/ha)	B available(kg/ha)	B applied(kg/ha)	Fe available(kg/ha)	Fe applied(kg/ha)	Mn available(kg/ha)	Mn applied(kg/ha)	Cu available(kg/ha)	Cu applied(kg/ha)	Inerculture		Weedicide Used(Y/N)		
																											Method & DAS	Major weeds in field	Method & DAS	Dose applied (ml/kg per ha)	
small	22.08.16	5	Yes	FYM 2000 kg	manu	182	50	11	25	167	20			6.34	0.18													Two hoeing	cuscuta	Preplant ir	2.5kg/ha
small	22.08.16	5	Yes	FYM 2000 kg	manu	178	50	12.1	25	164	20			5.65	0.14													Two hoeing	cuscuta	Preplant ir	2.5kg/ha
small	23.08.16	5	Yes	FYM 2000 kg	manu	202	50	12.3	25	163	20			6.2	0.14													Two hoeing	cuscuta	Preplant ir	2.5kg/ha
small	23.08.16	5	Yes	FYM 2000 kg	manu	165	50	9.8	25	123	20			6.4	0.16													Two hoeing	cuscuta	Preplant ir	2.5kg/ha
small	23.08.16	5	Yes	FYM 2000 kg	manu	176	50	11.3	25	187	20			5.77	0.19													Two hoeing	cuscuta	Preplant ir	2.5kg/ha
small	21.08.16	5	Yes	FYM 2000 kg	manu	165	50	9.4	25	174	20			6.55	0.26													Two hoeing	cuscuta	Preplant ir	2.5kg/ha
small	21.08.16	5	Yes	FYM 2000 kg	manu	121	50	10.3	25	154	20			6.4	0.21													Two hoeing	cuscuta	Preplant ir	2.5kg/ha
small	23.08.16	5	Yes	FYM 2000 kg	manu	167	50	11.2	25	176	20			5.8	0.16													Two hoeing	cuscuta	Preplant ir	2.5kg/ha
small	20.08.16	5	Yes	FYM 2000 kg	manu	165	50	12.2	25	176	20			5.96	0.21													Two hoeing	cuscuta	Preplant ir	2.5kg/ha
small	22.08.16	5	Yes	FYM 2000 kg	manu	156	50	11.2	25	156	20			6.2	0.23													Two hoeing	cuscuta	Preplant ir	2.5kg/ha

Irrigation Management				Plant Protection				Harvesting Details			Yield (q/ha.)		Previous Crop Grown in the field	Rainfed/Irrigation	Average Rainfall	Temperature			Incidence of disease and Pest	If any other information/Problem, please specify	Produce Sold (Kg./Household)	Selling Rate (Rs./Kg.)	Produce Used for their farm (Kg.)	Produce Distributed to Other Farmers (Kg.)	Purpose For Which Income Gained was Utilized
Irrigation Applied (Y/N)	No. of Irrigation	crop stage/DAS	Total Rainfall received (mm) during crop period	Major Insect	Disease	Control Measures used (in details)	Problem at occurred Stage/DAS	Date & Maturity (DAS)	Method	Economic Yield	Biological Yield	Min.				Max.	Average								
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre	vegetative	25.12.16	Manual	4.2	15.2	fallow	rainfed	714	8	34	21	leaf eating	-	405	50	10	5	livelihood	
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	23.12.16	Manual	4.8	17.8	fallow	rainfed	714	8	34	21	leaf eating	-	465	50	10	5	livelihood	
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	25.12.16	Manual	5.3	20.3	fallow	rainfed	714	8	34	21	leaf eating	-	515	50	10	5	livelihood	
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	25.12.16	Manual	4	15.3	fallow	rainfed	714	8	34	21	leaf eating	-	385	50	10	5	livelihood	
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	24.12.16	Manual	5.6	23.4	fallow	rainfed	714	8	34	21	leaf eating	-	545	50	10	5	livelihood	
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	25.12.16	Manual	5.1	17.6	fallow	rainfed	714	8	34	21	leaf eating	-	495	50	10	5	livelihood	
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	23.12.16	Manual	4.5	17.6	fallow	rainfed	714	8	34	21	leaf eating	-	435	50	10	5	livelihood	
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	27.12.16	Manual	5.7	21.3	fallow	rainfed	714	8	34	21	leaf eating	-	555	50	10	5	livelihood	
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	26.12.16	Manual	3.9	22	fallow	rainfed	714	8	34	21	leaf eating	-	375	50	10	5	livelihood	
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	19.12.16	Manual	5.8	21.3	fallow	rainfed	714	8	34	21	leaf eating	-	565	50	10	5	livelihood	

No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	20.12.16	Manual	4.3
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	21.12.16	Manual	4.6
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	23.12.16	Manual	4
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	25.12.16	Manual	5.7
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	25.12.16	Manual	4.6
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	25.12.16	Manual	4.9
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	21.12.16	Manual	4.2
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	26.12.16	Manual	5.6
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	25.12.16	Manual	5.4
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	27.12.16	Manual	4.7
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	24.12.16	Manual	5.9
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	27.12.16	Manual	4.6
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	27.12.16	Manual	4.5

16.4	fallow	rainfed	714	8	34	21	leaf eating	-
17.4	fallow	rainfed	714	8	34	21	leaf eating	-
13.5	fallow	rainfed	714	8	34	21	leaf eating	-
23.2	fallow	rainfed	714	8	34	21	leaf eating	-
17.8	fallow	rainfed	714	8	34	21	leaf eating	-
19.4	fallow	rainfed	714	8	34	21	leaf eating	-
15.6	fallow	rainfed	714	8	34	21	leaf eating	-
19.5	fallow	rainfed	714	8	34	21	leaf eating	-
18.7	fallow	rainfed	714	8	34	21	leaf eating	-
17	fallow	rainfed	714	8	34	21	leaf eating	-
20.4	fallow	rainfed	714	8	34	21	leaf eating	-
17.4	fallow	rainfed	714	8	34	21	leaf eating	-
16.4	fallow	rainfed	714	8	34	21	leaf eating	-

415	50	10	5	livelihood s
445	50	10	5	livelihood s
385	50	10	5	livelihood s
555	50	10	5	livelihood s
445	50	10	5	livelihood s
475	50	10	5	livelihood s
405	50	10	5	livelihood s
545	50	10	5	livelihood s
525	50	10	5	livelihood s
455	50	10	5	livelihood s
575	50	10	5	livelihood s
445	50	10	5	livelihood s
435	50	10	5	livelihood s

No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	26.12.16	Manual	5.4
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	27.12.16	Manual	5.5
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	27.12.16	Manual	5.8
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	27.12.16	Manual	5.2
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	27.12.16	Manual	4.7
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	24.12.16	Manual	5.8
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	24.12.16	Manual	4.3
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	24.12.16	Manual	4.6
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	24.12.16	Manual	4.9
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	22.12.16	Manual	4.6
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	24.12.16	Manual	4
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	28.12.16	Manual	5.3
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	28.12.16	Manual	5

19.3	fallow	rained	714	8	34	21	leaf eating	-
18.8	fallow	rained	714	8	34	21	leaf eating	-
21.3	fallow	rained	714	8	34	21	leaf eating	-
19.4	fallow	rained	714	8	34	21	leaf eating	-
16.5	fallow	rained	714	8	34	21	leaf eating	-
21.4	fallow	rained	714	8	34	21	leaf eating	-
16.3	fallow	rained	714	8	34	21	leaf eating	-
17.4	fallow	rained	714	8	34	21	leaf eating	-
17.5	fallow	rained	714	8	34	21	leaf eating	-
16.4	fallow	rained	714	8	34	21	leaf eating	-
15.3	fallow	rained	714	8	34	21	leaf eating	-
20.3	fallow	rained	714	8	34	21	leaf eating	-
20.3	fallow	rained	714	8	34	21	leaf eating	-

525	50	10	5	livelihood s
535	50	10	5	livelihood s
565	50	10	5	livelihood s
505	50	10	5	livelihood s
455	50	10	5	livelihood s
565	50	10	5	livelihood s
415	50	10	5	livelihood s
445	50	10	5	livelihood s
475	50	10	5	livelihood s
445	50	10	5	livelihood s
385	50	10	5	livelihood s
515	50	10	5	livelihood s
485	50	10	5	livelihood s

No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	28.12.16	Manual	4.4
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	28.12.16	Manual	4.3
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	27.12.16	Manual	5.3
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	28.12.16	Manual	5.2
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	28.12.16	Manual	5.6
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	28.12.16	Manual	5.4
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	23.12.16	Manual	5
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	23.12.16	Manual	5.6
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	23.12.16	Manual	5.4
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	25.12.16	Manual	5.8
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	23.12.16	Manual	5.6
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	23.12.16	Manual	5.8
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	23.12.16	Manual	3.8

16.7	fallow	rainfed	714	8	34	21	leaf eating	-
16.4	fallow	rainfed	714	8	34	21	leaf eating	-
20.3	fallow	rainfed	714	8	34	21	leaf eating	-
19.4	fallow	rainfed	714	8	34	21	leaf eating	-
18.5	fallow	rainfed	714	8	34	21	leaf eating	-
20.3	fallow	rainfed	714	8	34	21	leaf eating	-
19.5	fallow	rainfed	714	8	34	21	leaf eating	-
21.3	fallow	rainfed	714	8	34	21	leaf eating	-
19.4	fallow	rainfed	714	8	34	21	leaf eating	-
23.2	fallow	rainfed	714	8	34	21	leaf eating	-
20.3	fallow	rainfed	714	8	34	21	leaf eating	-
18	fallow	rainfed	714	8	34	21	leaf eating	-
14.5	fallow	rainfed	714	8	34	21	leaf eating	-

425	50	10	5	livelihood s
415	50	10	5	livelihood s
515	50	10	5	livelihood s
505	50	10	5	livelihood s
545	50	10	5	livelihood s
525	50	10	5	livelihood s
485	50	10	5	livelihood s
545	50	10	5	livelihood s
525	50	10	5	livelihood s
565	50	10	5	livelihood s
545	50	10	5	livelihood s
565	50	10	5	livelihood s
365	50	10	5	livelihood s

No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	21.12.16	Manual	4.2
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	21.12.16	Manual	3.9
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	26.12.16	Manual	4.6
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	21.12.16	Manual	4.9
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	21.12.16	Manual	3.8
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	21.12.16	Manual	3.8
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	21.12.16	Manual	4.1
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	23.12.16	Manual	3.9
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	21.12.16	Manual	4.6
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	21.12.16	Manual	3.9
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	21.12.16	Manual	5.3
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	24.12.16	Manual	4.4
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	24.12.16	Manual	4.2

14.3	fallow	rained	714	8	34	21	leaf eating	-
16.4	fallow	rained	714	8	34	21	leaf eating	-
17.5	fallow	rained	714	8	34	21	leaf eating	-
16.4	fallow	rained	714	8	34	21	leaf eating	-
14.3	fallow	rained	714	8	34	21	leaf eating	-
13.2	fallow	rained	714	8	34	21	leaf eating	-
14.5	fallow	rained	714	8	34	21	leaf eating	-
16.4	fallow	rained	714	8	34	21	leaf eating	-
18.4	fallow	rained	714	8	34	21	leaf eating	-
14.5	fallow	rained	714	8	34	21	leaf eating	-
1.9	fallow	rained	714	8	34	21	leaf eating	-
14.3	fallow	rained	714	8	34	21	leaf eating	-
15.7	fallow	rained	714	8	34	21	leaf eating	-

405	50	10	5	livelihood s
375	50	10	5	livelihood s
445	50	10	5	livelihood s
475	50	10	5	livelihood s
335	50	10	5	livelihood s
365	50	10	5	livelihood s
395	50	10	5	livelihood s
375	50	10	5	livelihood s
445	50	10	5	livelihood s
375	50	10	5	livelihood s
515	50	10	5	livelihood s
425	50	10	5	livelihood s
405	50	10	5	livelihood s

No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	24.12.16	Manual	3.6
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	24.12.16	Manual	4.8
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	28.12.16	Manual	4
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	24.12.16	Manual	3.9
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	24.12.16	Manual	4.6
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	24.12.16	Manual	4.7
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	25.12.16	Manual	3.8
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	25.12.16	Manual	4
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	23.12.16	Manual	3.8
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	25.12.16	Manual	3.7
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	25.12.16	Manual	4.4
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	23.12.16	Manual	4
No	0	0	339.5mm	leaf eating	leaf spot	Spraying of Dimethoate 2ml/litre & Endofil M45@4g/litre.	vegetative	20.12.16	Manual	5.2

4.724 17.38133

12.8	fallow	rainfed	714	8	34	21	leaf eating	-
18.4	fallow	rainfed	714	8	34	21	leaf eating	-
16.4	fallow	rainfed	714	8	34	21	leaf eating	-
15.4	fallow	rainfed	714	8	34	21	leaf eating	-
16.7	fallow	rainfed	714	8	34	21	leaf eating	-
15.9	fallow	rainfed	714	8	34	21	leaf eating	-
14.5	fallow	rainfed	714	8	34	21	leaf eating	-
16.3	fallow	rainfed	714	8	34	21	leaf eating	-
14.4	fallow	rainfed	714	8	34	21	leaf eating	-
15.3	fallow	rainfed	714	8	34	21	leaf eating	-
14.3	fallow	rainfed	714	8	34	21	leaf eating	-
15.4	fallow	rainfed	714	8	34	21	leaf eating	-
17.5	fallow	rainfed	714	8	34	21	leaf eating	-

345	50	10	5	livelihood s
465	50	10	5	livelihood s
385	50	10	5	livelihood s
375	50	10	5	livelihood s
445	50	10	5	livelihood s
455	50	10	5	livelihood s
365	50	10	5	livelihood s
385	50	10	5	livelihood s
365	50	10	5	livelihood s
355	50	10	5	livelihood s
425	50	10	5	livelihood s
385	50	10	5	livelihood s
505	50	10	5	livelihood s

Employment Generated (Mandays / Household)	Farmer's Feedback
30MD	Appreciated the variety and <u>technology dem</u>
30MD	Appreciated the variety and <u>technology dem</u>
30MD	Appreciated the variety and <u>technology dem</u>
30MD	Appreciated the variety and <u>technology dem</u>
30MD	Appreciated the variety and <u>technology dem</u>
30MD	Appreciated the variety and <u>technology dem</u>
30MD	Appreciated the variety and <u>technology dem</u>
30MD	Appreciated the variety and <u>technology dem</u>
30MD	Appreciated the variety and <u>technology dem</u>
30MD	Appreciated the variety and <u>technology dem</u>

CLUSTER FRONTLINE DEMONSTRATION OF Kharif Oilseeds (2016-1

F

Extension activities under FLD conducted till date:

S.N.	Extension Activities Organized	Date and Place of Activity	Number of Farmer Attended
1	Training	26.08.2016 , Ghung	30
2	Field Day	12.12.2016 , Jantri	30

7) PERFORMANCE DATA REPORTING
FORMAT KVK WISE

