



Annual Progress Report 2018-19

Improving Rural Livelihoods through Farmer-centric Integrated Watershed Management



Submitted to
Power Grid Corporation of India Ltd
Gurgaon, India

Contents

1. Executive Summary	4
2. Background.....	4
3. Soil and Water Conservation	4
4. Productivity Enhancement and Crop Diversification	6
5. Intensification of Vegetable Crops.....	9
6. Biomass Generation and Soil-C Building	11
7. Strengthening Livelihood Activities	11
8. Capacity Building.....	12
9. Annexures.....	14

1. Executive Summary

During 2018-19, much of the focus under the Power Grid Corporation of India-ICRISAT initiative has been on water conservation to enhance availability and rainwater use efficiency. During this period, 44 farm ponds with cement lining were constructed to check percolation losses. To harness rainwater run-off, 2 check dams and 5 loose boulder structures were constructed. Farmer participatory trials/demonstrations were conducted to demonstrate the benefits of technologies like soil test-based addition of deficient micro/secondary nutrients (80 demos), improved crop cultivars (50 demos) and aquasap/humic acid (40 demos). A yield benefit of up to 25% was recorded with these improved practices. To mainstreaming women farmers, small scale vegetable cultivation was promoted in the form of nutri-kitchen gardens among 140 farmers, each of whom harvested 75-125 kg of produce during the season. This improved household nutrition as well as incomes of women farmers. To strengthen livestock-based livelihoods, around 25 women were organized into two Self-Help Groups (SHGs), and each was provided technical and financial assistance to strengthen livestock activities. In order to make the initiative sustainable in the long run, capacity building has been at the core of the watershed interventions through formal/informal trainings and field days.

2. Background

Rainfed agriculture in the semi-arid tropics in general, and Andhra Pradesh in particular is characterized by high risks from drought, degraded natural resources and low system productivity leading to poverty and food insecurity. Under its Corporate Social Responsibility, Power Grid Corporation of India Limited supported the International Crops Research Institute for the Semi-Arid Tropics (ICRISAT) in developing a scalable site of learning to improve livelihoods and build resilience through integrated watershed management in Kurnool district of Andhra Pradesh.

The watershed is located in Bethamcherla mandal of Kurnool district and comprises of 10 villages/hamlets, namely Pendekal, Marrikunta, Venkatagiri, Repalli (Pendekal revenue village); Muddavaram, Musalayacherue, Veerayapalli (Muddavaram revenue village); Mandalavaripalli (Emboy revenue village) and Bugganipalli and G Tanda (Bugganipalli revenue village). The watershed is home to around 20,000 people. Its 4100 households comprise of 71% small farmers, 20% medium farmers and 9% large farmers. Average annual rainfall in the watershed area is about 675 mm. Of a geographical area of about 6500 ha, around 3000 ha is under cultivation. The major crops grown in the watershed villages are maize, groundnut, pigeonpea and sorghum with low crop productivity.

During 2018-19, the following activities were undertaken: soil and water conservation (farm ponds, check dams, loose boulder structures/rock-filled dam); productivity enhancement initiatives like (soil-test based fertilizer application, improved crop varieties); nutri kitchen gardens; supporting women SHGs in livestock-based activities; biomass generation for recycling and soil health through *Gliricidia* plantations and capacity building of farmers and stakeholders.

3. Soil and Water Conservation

Farmers in Andhra Pradesh often experience extreme water scarcity, which puts their food security and incomes at risk. Huge rainfall variability, in both quantity and distribution, is a major challenge affecting agricultural prospects. Finding ways to increase water availability, both blue-water (in water harvesting structures) and green water (stored in the soil matrix), is key to intensifying agricultural production in the region.

In this context, the major focus is on water conservation to enhance water availability and rainwater use efficiency (Table 1; Figures 1-4). These soil and water conservation structures have created a net storage capacity of around 200,000 m³. Several of the borewells and open wells that were dead have become functional. This activity has significantly increased irrigated area and thereby crop yields.

3.1. Farm ponds

Small farm ponds (~10 m x 10 m x 2.5 m) were scaled up as a drought proofing strategy at farm level (Table 1; Figure 1). Constructing low-cost farm ponds has proven to be a suitable water storage solution that helps mitigate drought-related losses by up to 30-40%. Kurnool watershed is a good site of learning and proof of concept to be scaled-out to a large number of farmers in the drylands.

Table 1. Farm ponds constructed in Kurnool watershed during 2018-19.

Village	Number of ponds constructed
Marrikunta	13
Muddavaram	7
Pendekal	1
Repalli	11
Veerayapalli	5
Venkatagiri	7
Total	44

*See Annexure 1 for farmer-wise details.



Figure 1. Farm ponds constructed in (L) Mr K Pedda Anand's farm in Muddavaram and in (R) Mr Subbaiah's farm in Venkatagiri.

3.2. Check dams

During 2018-19, two check dams were constructed to conserve rainwater run-off (Table 2; Figure 2).

Table 2. Check dams constructed in Kurnool watershed during 2018-19.

Village	Number of check dams constructed
Repalli	1
Venkatagiri	1
Total	2

*See Annexure 2 for details and adjoining farmers' fields.



Figure 2. Check dams constructed in Kurnool watershed in (L) Repalli village and (R) Venkatagiri.

3.3. *Loose boulder structures*

Five loose boulder structures were constructed during 2018-19 for *in situ* conservation of slow run-off of rainwater (Table 3; Figure 3).

Table 3. Loose boulder structures constructed in Kurnool watershed during 2018-19.

Village	Number of loose boulder structures constructed
G. Thanda	4
Venkatagiri	1
Total	5

*See Annexure 3 for details and adjoining farmers' fields.



Figure 3. A loose boulder structure constructed in G. Thanda village.

4. Productivity Enhancement and Crop Diversification

4.1. *Soil test-based use of deficient micro and secondary nutrients*

In the context of widespread deficiencies in micro and secondary nutrients, demonstrations were conducted to promote soil test-based use of micro and secondary nutrients along with optimization of primary nutrients. A total of 80 demonstrations were conducted with groundnut (62), sunflower (11), cotton (3) and mango (4) (Table 4; Figure 4).

Table 4. Demonstrations on soil test-based use of deficient micro and secondary nutrients during 2018-19.

Crop	Village	Number of demonstrations
Groundnut	Marrikunta	42
	Repalli	20
Sunflower	Marrikunta	11
Cotton	Bugganipalli	3
Mango	Repalli	4
Total		80

*See Annexure 4 for farmer-wise details.



Figure 4. Demonstration plots on application of deficient micro/secondary nutrients: (Clockwise) Mr Giddaiah's groundnut crop in Repalli; sunflower crop in Marrikunta; Ms Sanjanna's mango crop in Repalli; and a groundnut crop in Marrikunta.

Crop yield data is being collected and processed. However, some initial data sets showed a yield benefit of 225 kg in groundnut (worth ₹ 11,000) applying deficient micro/secondary nutrients (Figure 5).

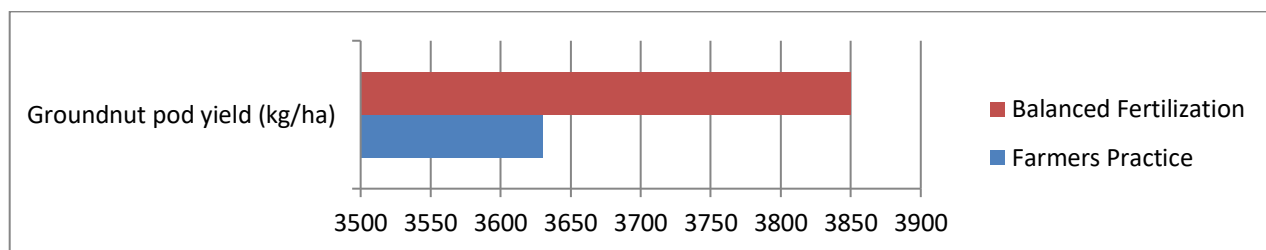


Figure 5. Groundnut yields following the application of micro/secondary nutrients in Kurnool watershed during 2018-19.

4.2. Improved crop varieties

The issue with existing low-yielding varieties was addressed through promoting high-yielding varieties along with balanced fertilizer nutrient management. Around 45 participatory trials/demonstrations were conducted with major crops like pigeonpea, pearl millet and castor during 2018-19 (Table 5).

Table 5. Demonstrations of improved varieties during 2018-19.

Crop	Variety	Village	Number of demonstrations
Pigeonpea	ICPL 87119	Repalli	10
	ICPL 87119	Bugganipalli	4
	ICPL 161	Repalli	4
	ICPL 161	Venkatagiri	5
	ICPL 161	Muddavaram	1
	ICPL 161	Veerayapalli	1
Castor	DCS 107	Bugganipalli	6
	DCS 107	Muddavaram	1
	DCS 107	Venkatagiri	6
	DCS 107	Veraiapalle	1
Pearl millet	Dhanshakti	Repalli	10
	Dhanshakti	Muddavaram	1
Total			50

*See Annexure 5 for farmer-wise details.

4.3. Aquasap/Humic acid demonstrations

Aquasap is a 100% organic extract/fertilizer from sea weeds and is used as foliar application on crops. It contains macro and micro nutrients, essential amino acids and plant growth hormones that provide boost crop yield by accelerating metabolic function and enhancing its nutrition uptake capacity. Similarly, humic acid is an organic water soluble humic substance. It improves the soil's physical property, ion exchange, water holding capacity, soil microorganisms and is a good plant growth stimulant.

During 2018-19, 42 participatory on-farm demonstrations/trials were conducted on foliar application in crops like groundnut, pigeonpea, onion, tomato, cotton, chillies and chrysanthemum (Table 6).

Table 6. Detail of demonstrations on evaluation of Aquasap/Humic acid during 2018-19.

Crop	Village	Number of demonstrations
Pigeonpea	Venkatagiri	5
	Repalli	1
	Veerayapalli	2
	Pendekal	3
	Bugganipalli	3
	Marrikunta	6
Groundnut	Muddavaram	5
	Bugganipalli	2
Cotton	Marrikunta	1
	Bugganipalli	2
Onion	Repalli	1
Tomato	Repalli	1
	Marrikunta	3
Chillies	Repalli	2
Chrysanthemum	Repalli	5
Total		42

*See Annexure 6 for farmer-wise details.

Crop yield data is being collected and processed. Initial data sets showed a yield benefit of 180 kg/ha in pigeonpea (worth ₹ 10,800/ ha) with aquasap/humic acid application (Figure 6).

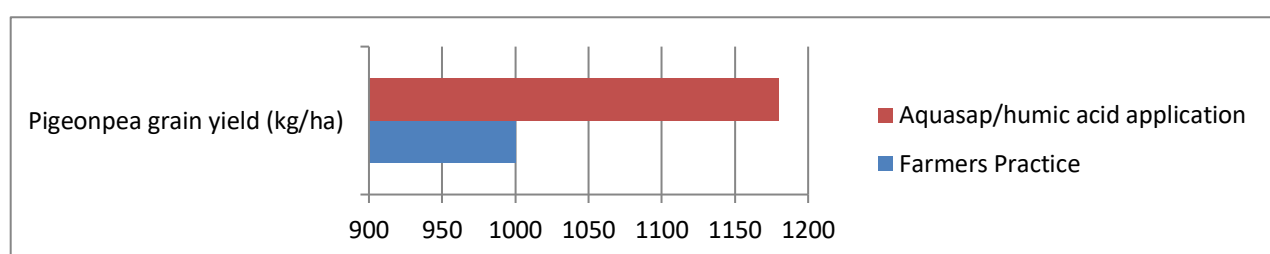


Figure 6. Pigeonpea yield response to aquasap/humic acid application in Kurnool watershed during 2018-19.

5. Intensification of Vegetable Crops

Investments on water conservation and soil health rejuvenation have given watershed farmers the confidence to take risks in diversification and experimenting with crop intensification. Around 50 farmers have adopted cultivation of vegetable and fruits (Figure 8). Farmers are using

micro/secondary nutrients which are fetching them 20-25% higher yields compared to non-application.

For mainstream women farmers, small kitchen gardens or vegetable gardens were promoted. During 2018-19, around 140 women farmers were given vegetable kits containing ~100 g of seeds of crops like brinjal, tomato, okra, bitter gourd, ridge gourd, bottle gourd and spinach to grow for household consumption and sale (Table 7; Figures 7 and 8). This has enabled women farmers to diversify their income sources and enhance family nutrition, in turn strengthening their resilience.

During the season, each farmer on an average harvested 90 kg of vegetables (varying from 75 kg to 125 kg), half of which they used for household consumption and the other for sale to earn on an average ₹ 1000. This also led to improved household nutrition and cut cost on vegetable purchase.

Table 7. Demonstrations in nutri kitchen gardens by women farmers during 2018-19.

Village	No of kitchen garden demonstrations
Muddavaram	35
Musalayacherue	26
Marrikunta	12
Pendekal	22
Bugganipalli	5
Repalli	13
Veerayapalli	17
Venkatagiri	8
Total	138

*See Annexure 7 for farmer-wise details.



Figure 7. Mainstreaming of women farmers: Distribution of vegetable kits to around 150 women farmers during 2018.



Figure 8. A farmer on her nutri kitchen garden in Kurnool watershed (2018-19).

6. Biomass generation and soil-C building

With the objective of biomass generation and recycling for C-building, a nursery of 25,000 *Gliricidia* plants were grown for distribution to farmers to plant on farm boundaries and boundaries of community ponds (Figure 9).

Two shredder machines were provided to chop hardy biomass like stalks of pigeonpea, maize, sorghum, cotton, etc., which have little economic value and are difficult to decompose (Figure 9). The chopped biomass is used in accelerated composting using microbial consortia culture to produce quality compost to build soil C and cut cost on chemical fertilizers.



Figure 9. (L) A *Gliricidia* nursery in Buganipalli village and (R) a shredder to chop biomass for composting.

7. Strengthening Livelihood Activities

During 2018-19, two self-help groups (SHGs), namely Ranga Swamy PLG and Sairam PLG, were supported with a ₹ 30,000 revolving fund each to strengthen livestock-based (sheep/goat) enterprises (Figure 10).

Details of SHG members are given in Annexure 8.



Figure 10. Women from two SHGs receiving financial support to strengthen livestock-based activities.

8. Capacity Building Activities

In order to make the initiative sustainable in the long run, capacity building is at the core of the watershed interventions through formal/informal trainings and field days (Figures 11a, b and 12).

Regular formal/informal meetings/trainings by 2 ICRISAT field staff and 2 NGO staff with technical support from a team of scientists at ICRISAT headquarters were part of the watershed program to enable proper implementation of technologies.



Figure 11a. Farmers' Day in Kurnool watershed on 8 January 2019.



Figure 11b. (L) A meeting with farmers in Muddavaram; (Center) training of SHG members; and (R) a meeting with watershed committee members.

సౌంధియ వ్యవసాయంతో అధిక బిగుబడులు

- పార్ట్ గ్రెండ్ ఇంజినీయర్ ప్రొదరబాబు, కర్నూలు డీజీఎంలు ప్రమీక్షితమార్క, రాజు
- యం.పెల్లెకళ్లులో దైత్య దినోత్సవం

చేతంచెపు: సౌంధియ వ్యవసాయంతో దైత్య తమిను పెట్టుటించే ఏపును దిగుబడులు సాధించుకున్న పార్ట్ గ్రెండ్ ఇంజినీయర్ ప్రొదరబాబు, కర్నూలు డీజీఎంలు ప్రమీక్షితమార్క, రాజు లెప్పు.



మనంగా రైతు దినోత్సవం

పేరండ్ర, పార్ట్ గ్రెండ్ ఇంజినీయర్ సాంప్రదాయిక అమెరికా నుండి దైత్య తమిను పెట్టుటించుకున్న పార్ట్ గ్రెండ్ ఇంజినీయర్ ప్రొదరబాబు, కర్నూలు డీజీఎంలు ప్రమీక్షితమార్క, రాజు లెప్పు. మంగళాంగ పంచాంగ యు.పెల్లెకళ్లు, పెట్టుటించి క్రూచుల్లో పార్ట్ గ్రెండ్ ఇంజినీయర్ సౌంధియ తమిను దైత్య దినోత్సవం దైత్య దినోత్సవం.



తెలుగు | Wed, 09 January 2019 <https://epaper.andhrajyothi.com/c/15715161>

Figure 12. Media coverage of Farmer's Day in Kurnool watershed (L) in Telugu daily Sakshi and (R) Andhra Jyoti.

9. Annexures

Annexure 1. Farmer-wise detail of farm ponds constructed in Kurnool watershed during 2018-19.

S. No.	Village	Farmer's name	Father's name	Date of digging	Survey no.	Latitude	Longitude	Caste	Aadhar no.	Mobile no.
1	Venkatagiri	S.Subbaiah	Subbaiah	30/11/2018	225/A	153130.031	7840.01	BC	203963903253	9618368593
2	Repalle	Y.Ramakrishna	Laxmanna	6/12/2018	304/A	153258.283	78440.964	BC	935048745434	7093639163
3	Repalle	K.Ramakrishna	Yellaiah	7/12/2018	304	153256.396	78439.833	BC	858117676852	9948400633
4	Repalle	Y.Subbanna	Sunkanna	8/12/2018	308	153313.49	78444.823	BC	931710800002	9553070166
5	Muddavaram	K.Pedda Anand	Yellaiah	10/12/2018	478	152933.624	78612.572	BC	891624587100	9959817459
6	Marrikunta	E.Swamygopal	Pedda Ayyana	11/12/2018	169/5	153029.33	78337.84	BC	819143858871	8106903926
7	Marrikunta	E.Gopal	Moulali	12/12/2018	116/5	153054.43	78334.453	BC	620924500414	9848142631
8	Marrikunta	D.Krishnareddy	Nagireddy	13/12/2018	116/B2	153052.3	78333.001	OC	254199121734	8096582813
9	Marrikunta	D.Ayya Swamy	China Somanna	15/12/2018	116/5	153136.721	78440.642	BC	920383637135	9618368593
10	Marrikunta	K.Madhusudhanreddy	Venkatasubbareddy	19/12/2018	184	153034.534	7849.658	OC	399069620681	9640816011
11	Marrikunta	K.Srinivasreddy	Thimmareddy	20/12/2018	386/2	153036.339	78430.646	OC	933861980578	9705132837
12	Marrikunta	K.Balavenkatareddy	Vengalreddy	18/12/2018	185	153040.324	7854.789	OC	809245910136	9640816631
13	Marrikunta	K.Muralidhareddy	Venkatasubbareddy	21/12/2018	184/2	153031.7	7849.01	OC	491148528756	9603104630
14	Marrikunta	J.Sudhakareddy	Venkateswareddy	22/12/2018	161/4	153046.258	78339.392	OC	327455487622	9848586856
15	Venkatagiri	P.Prabhakareddy	Salireddy	25/12/2018	61	15313.152	7851.697	OC	898522038171	9000298672
16	Venkatagiri	P.Prabhakareddy	Salireddy	26/12/2018	61	15314.772	7853.861	OC	507109857792	9000298672
17	Venkatagiri	P.laxmamma	Pullareddy	27/12/2018	256	15312.397	78451.513	OC	278018352843	
18	Muddavaram	N.Rambhupal	N.Subbadu	29/12/2018	529/A	152948.197	78627.464	BC	286645942715	9959493532

19	Venkatagiri	M.Subbareddy	Seshireddy	29/12/2018	53/A	153134.701	78540.27	OC	865553861266	9441937315
20	Marrikunta	K.VenkataSubbareddy	Peda thimmareddy	1/1/2019	184	153036.781	7850701	OC	780940520240	9640816011
21	Venkatagiri	K.NarayanaReddy	Subbareddy	3/1/2019	319	15311.928	78457.23	OC	203252074068	8309287257
22	Veerayapalli	S.Venkateswarlu	Ganganna	22/1/2019	86	1530.36	78534.002	BC	561599242079	9963080422
23	Veerayapalli	D.Pedda Pullaiah	Pedda Ganganna	24/1/2019	41	15323.345	7860.021	BC	922205670999	8106671772
24	Veerayapalli	D.Mangamma	Pedda Pullaiah	25/1/2019	41	15320.721	7859.821	BC	443066466395	8106671772
25	Veerayapalli	D.Chinna Pullaiah	Pedda Ganganna	27/1/2019	43	15322.011	7860.321	BC	395591128843	9553793622
26	Veerayapalli	D.Madhu Ramanjineyulu	Pedda Ganganna	26/1/2019	247/B	153134.762	7850.82	BC	542761854012	8106671772
27	Venkatagiri	R.Ranga Reddy	Pedda BaliReddy	31/1/2019	585-2	153014.7	7840.772	OC	326685288813	8096407086
28	Marrikunta	P.Yellamma	Seethanna	2/2/2019	850-2	153030.09	7849.72	BC	664548693684	8187075750
29	Marrikunta	P.Salamma	Pakkiraiyah	4/2/2019	43	153224.786	7863.021	BC	594066573514	8187075750
30	Muddavaram	G.Subbaiah	Chinna Bushanna	6/2/2019	528/B25	152950.552	78619.781	BC	81579669974	9849714841
31	Muddavaram	G. Venkataramana	Subbaiah	7/2/2019	528/B1	152953.782	78618.023	BC	371326677720	9849714841
32	Muddavaram	G. Venkataramana	Subbaiah	8/2/2019	529	152351.021	78620.4752	BC	371326677720	9849714841
33	Repalle	K. Yella Krishna	Yellaiah	9/2/2019	306	15334.941	78427.092	BC	602740368827	9701026038
34	Repalle	Y. Nagamma	Sunkanna	12/2/2019	304	153313.87	78443.856	BC	945180944025	9553070166
35	Repalle	Y. Sunkanna	Naganna	13/2/2019	309	153314.078	78442.876	BC	660212666428	9553070166
36	Repalle	Y. Padmavathi	Ramakrishna	15/2/2019	312/1	153313.871	78446.088	BC	842818280679	7093639163
37	Repalle	Y. Ayyamma	Giddaiah	16/2/2019	307	15332.139	78434.66	BC	759304470221	9490408582
38	Repalle	K. Krishna	Yellaiah	18/2/2019	449	15326.042	78423.916	BC	636602750749	8790606941
39	Marrikunta	J. Anki Reddy	Chinna Reddy	20/2/2019	200	153120.426	7840.87	OC	950329932313	6300259640

40	Repalle	Y. Krishna	Pedda Krishnaiah	21/2/2019	306	153256.673	78434.391	BC	636602750749	8790606941
41	Muddavaram	T. Balaiah	Subbaiah	22/2/2019	721	15305.872	78552.98	BC	243151578264	9573101461
42	Repalle	Y. Krishnamma	Subbanna	8/3/2019	305	153312.73	78440.986	BC	308024073108	9553070166
43	Pendekal	N. Veeraiah	Madhilety Swamy	15/3/2019	529	15324.49	78320.602	BC	496601025665	8464040172
44	Muddavaram	G. Gangamma	Chinna Madhaiah	16/3/2019	755	15304.372	78554.46	BC	609592584682	7702697065

Annexure 2. Details of check dams constructed and adjoining farmers' fields in Kurnool watershed during 2018-19.

S. No.	Village	Farmer's name	Father's name	Date of construction	Latitude	Longitude	Aadhar no.	Mobile no.
1	Repalle	Y. Giddaiah	Pedda Krishnaiah	12/31/2018	153256	78436.55	761196319642	9490402522
		Adjoining farmers						
		Y. Krishna	Pedda Krishnaiah				636602750749	9701026038
		Y. Ramakrishna	laxmanna				935048745434	7093639163
		K. Yella Krishna	Yellaiah				602740368827	9701026038
		Y. Subbanna	Sunkanna				931710800002	9553070166
		Chinna Giddaiah	Pedda Krishnaiah				459524826843	8179539509
2	Venkatagiri	S. Subbaiah	Subbaiah	12/23/2018	153141.3	78429.05	203963903253	9618368593
		Adjoining farmers						
		S. Satyam	Chinna Eeranna				3038439209185	8096407851
		S. Narayana	Pedda Veeranna				367800126789	9676203302
		S. Chandrakala	Nagesh				548858941807	9550567286
		S. Chinna Subbaiah	Subbaiah				130078921706	9790576198
		S.Parvathi	Jayaramudu				554600176665	9121266781

Annexure 3. Details of loose boulder structures constructed and adjoining farmers' fields in Kurnool watershed during 2018-19.

S. No.	Village	Farmer's name	Father's name	Date of construction	Latitude	Longitude	Aadhar no.	Mobile no.	Survey no.
1	Venkatagiri	B. Narayana Reddy		12/12/2018	153134.9	7851.53	621774105338	9652776349	290/3
2	G.Thanda	M. Devi bai	Hemla Naik	18/1/2019	153048.8	78112.18	392793630026	9951286389	505
3	G.Thanda	M. Hemla Naik	Seva Naik	21/1/2019	153046.7	78110.32	859919789835	9951286389	505
4	G.Thanda	N. Laxmi Bai	Bala Naik	13/2/2019	153012.3	781044.1	960469463343	9491592161	520
5	G.Thanda	N.Bala Naik	Swamy Naik	16/2/2019	15309.14	781034.3	934718189943	9441068994	520

Annexure 4. Details of farmers provided with micro and secondary nutrient fertilizers for demonstrations during 2018-19.

S. No.	Village	Farmer's name	Crop	Acres	Aadhar no.	Mobile no.
1	Marrikunta	K. Nagi reddy	Groundnut	1	833177849446	9989636935
2	Marrikunta	K. Madilati reddy	Groundnut	1	662764782255	8639187420
3	Marrikunta	D. Nagi reddy	Groundnut	1	823887918231	9000317749
4	Marrikunta	D. Krishna reddy	Groundnut	1	254199121734	9963319477
5	Marrikunta	A. Srinivasulu	Groundnut	1	871095700254	8096061507
6	Marrikunta	M. Tirumalash reddy	Ground nut	1	87160160328	9989393700
7	Marrikunta	D. Nageswar reddy	Groundnut	1	769737240358	9640816493
8	Marrikunta	D. Rami reddy	Groundnut	1	801603137976	7036795234
9	Marrikunta	K. Sudhakar reddy	Groundnut	1	371782453824	9542204700
10	Marrikunta	J. Rami reddy	Groundnut	1	345455023541	9603160184
11	Marrikunta	G. Madhava swamy	Groundnut	1	506493803110	9505651565
12	Marrikunta	D. Ramachandrudu	Groundnut	1	960677436432	9542039506
13	Marrikunta	K. Madhusudan reddy	Groundnut	1	399069620681	9640816011
14	Marrikunta	T. Nageswar	Groundnut	1	551172240674	9100315188
15	Marrikunta	D. Sriramulu	Groundnut	1	767191911463	8498866721
16	Marrikunta	K. Muralidhar reddy	Groundnut	1	491148528756	9631463017
17	Marrikunta	K. Madhana shekar reddy	Groundnut	1	24778136351	7995221329
18	Marrikunta	A. Venkateswarlu	Groundnut	1	709225936520	8096061507
19	Marrikunta	A. Mahalaxmi	Groundnut	1	575649138411	8096061507

S. No.	Village	Farmer's name	Crop	Acres	Aadhar no.	Mobile no.
20	Marrikunta	D. Kantha reddy	Groundnut	1	376066737597	9505125289
21	Marrikunta	M. Chinnalaxmi devi	Groundnut	1	834720091133	
22	Marrikunta	M. Laxmidevi	Groundnut	1	874403718228	7036795234
23	Marrikunta	D. Laxmi devi	Groundnut	1	868944273645	9553297885
24	Marrikunta	J. Ramaswaramma	Groundnut	1	404906142735	9603160184
25	Marrikunta	J. Sunil kumar reddy	Groundnut	1	915403707708	
26	Marrikunta	K. Laxmi devi	Groundnut	1	220137373985	
27	Marrikunta	K. Madiledti redyy	Groundnut	1	259603485525	6305025101
28	Marrikunta	D. Pedda venkat reddy	Groundnut	1	669014701865	9989393700
29	Marrikunta	M. Venkat mohan reddy	Groundnut	1	758728615678	9666235732
30	Marrikunta	M. Venkata subba reddy	Groundnut	1	649892886486	8498844223
31	Marrikunta	M. Venkat subbamma	Groundnut	1	691505617550	8498844223
32	Marrikunta	M . Maheswar amma	Groundnut	1	967950302001	8498844223
33	Marrikunta	D. Nagalaxmiamma	Groundnut	1	663735694496	9963319477
34	Marrikunta	D. Venkateswar reddy	Groundnut	1	438453480717	
35	Marrikunta	P. Ramana reddy	Groundnut	1	620124627933	7702696508
36	Marrikunta	K. Suvarna	Groundnut	1	432941242713	9705132837
37	Marrikunta	K. Raivathi	Groundnut	1	564651539351	9542204700
38	Marrikunta	K. Laxmiamma	Groundnut	1	615907656266	8008909574
39	Marrikunta	M. Mahalaxmi	Groundnut	1	791973741460	

S. No.	Village	Farmer's name	Crop	Acres	Aadhar no.	Mobile no.
40	Marrikunta	K. Venkatasubba reddy	Groundnut	1	780940520240	9640816011
41	Marrikunta	K. Prameelamma	Groundnut	1	876942761421	9640816011
42	Marrikunta	D. Ramanjaneyulu	Groundnut	1	465499603355	9951412194
43	Repalli	K. Ramkrishnudu	Groundnut	1	858117616852	9948400633
44	Repalli	B. Ramudu	Groundnut	1	246687735411	630463048
45	Repalli	B. Nagashasudu	Groundnut	1	322998042130	9603631706
46	Repalli	Y. Ramakrishna	Groundnut	1	935048745434	7083639163
47	Repalli	B. Santhosamma	Groundnut	1	404060635352	9502045060
48	Repalli	B. Munirangadu	Groundnut	1	787033934007	8096405518
49	Repalli	N. Chinnaranga swamy	Groundnut	1	997581929411	9515213054
50	Repalli	K. Krishna	Groundnut	1	636602750749	8790606941
51	Repalli	D. Ramulamma	Groundnut	1	290862011251	9505980058
52	Repalli	B. Muniswamy	Groundnut	1	464400714691	9949857025
53	Repalli	B. Ramudu	Groundnut	1	9562831983	9949857025
54	Repalli	Y. Nagaraju	Groundnut	1	548554329223	9948400259
55	Repalli	Y. Giddiah	Groundnut	1	761196319642	9490402522
56	Repalli	B. Nagashasudu	Groundnut	1	751307204217	7893445595
57	Repalli	J. Somanna	Groundnut	1	398864223997	9705821738
58	Repalli	J. Thimmiah	Groundnut	1	548714981412	9705821738
59	Repalli	B. Suvarna	Groundnut	1	927020966133	9666234884

S. No.	Village	Farmer's name	Crop	Acres	Aadhar no.	Mobile no.
60	Repalli	B. Sunkanna	Groundnut	1	565996873277	9666234884
61	Repalli	B. Chinna ranga swamy	Groundnut	1	492355150150	8186016334
62	Repalli	B. Balaramudu	Groundnut	1	821002331208	9603920821
63	Marrikunta	D. Ramanjaneyulu	Sunflower	1	465499073355	9951412194
64	Marrikunta	K. Srininwas reddy	Sunflower	1	933861980478	9705132837
65	Marrikunta	M. Sunki reddy	Sunflower	1	981416436785	9666235723
66	Marrikunta	J. Sudhakar reddy	Sunflower	1	327455487622	9848586856
67	Marrikunta	D. Ramaiya	Sunflower	1	314865370523	9912961158
68	Marrikunta	K. Rama devi	Sunflower	1	723814475451	9631463017
69	Marrikunta	K. Subbamma	Sunflower	1	879456681995	9908751025
70	Marrikunta	A. Sunkulamma	Sunflower	1	327639259495	8096061507
71	Marrikunta	D. Ramana reddy	Sunflower	1	352787917801	9951427336
72	Marrikunta	K. Sunke reddy	Sunflower	1	573166340013	9908751025
73	Marrikunta	K. Sarswathi	Sunflower	1	570570999530	9705132837
74	Bugganipalli	C. Janardhan	Cotton	1	744548991866	9032307718
75	Bugganipalli	C. Avulamma	Cotton	1	301763952741	9441759489
76	Bugganipalli	M. Radhamma	Cotton	1	874502407510	9000307719
77	Repalli	Y. Sanjanna	Mango	1	266420475089	9490402522
78	Repalli	Y. Thimaamma	Mango	1	759304470221	9490402522
79	Repalli	Y. Ayyamma	Mango	1	759304470221	9701026038
80	Repalli	K. Yellakrishniah	Mango	1	602790368827	9701026038

Annexure 5. Details of farmers who were provided seeds of improved crop varieties for demonstrations during 2018-19.

S. No.	Village	Farmer's name	Improved variety seed distributed				Aadhaar no.	Mobile no.
			Red gram ICPL-87119 (kg)	Red gram ICPL-161 (kg)	Castor DCS-107 (kg)	Pearl millet ICTP 8203 (kg)		
1	Repalle	Y Sanjamma	5				266420475089	9490402522
2	Repalle	Y Chinna Giddaiah	5				459524826843	8179539509
3	Repalle	K Krishnudu	5				636602750749	8798606941
4	Repalle	Y Krishnudu	5				567405320672	8179539509
5	Repalle	Thimamma	5				759304470221	9490402522
6	Repalle	Y Nagaraju	5				584554329223	9948400539
7	Repalle	Y Pedda Krishnaiah	5				249157852222	9948400559
8	Repalle	Y Giddaiah	5				761196319642	9553070166
9	Repalle	Sulochana	5				281912062264	7893853635
10	Repalle	K Balaji	5				635907521045	9963728162
11	Bugganipalle	C G Venugopal			4		316392595352	9573747898
12	Bugganipalle	B Naga Seshaiah	9				346869109511	78938332053
13	Bugganipalle	CG Venkata subbanna			6		224863520180	9507794452
14	Bugganipalle	P Rathnamma			2		609501025997	8498844223
15	Bugganipalle	K Venkateswarlu			2		236387056503	9701608527
16	Bugganipalle	CG Narayana			10		286367513480	9705965400
17	Bugganipalle	V Venkateswarlu	8				714266156143	8185940271
18	Bugganipalle	B Suseela	3				798350101757	8297149624
19	Bugganipalle	Sreenivasulu			8		255336474782	8897673830
20	Bugganipalle	B Nagamma	7				550142196659	9899737488
21	Muddavaram	T Balaiah			10		243151518264	9573101461
22	Repalle	B Balaramudu		9			8212023312087	9676589593

S. No.	Village	Farmer's name	Improved variety seed distributed				Aadhaar no.	Mobile no.
			Red gram ICPL-87119 (kg)	Red gram ICPL-161 (kg)	Castor DCS-107 (kg)	Pearl millet ICTP 8203 (kg)		
23	Repalle	K Ramakrishna		9			559308561813	9701026038
24	Repalle	Y Ramakrishna		6			373964164995	9640888603
25	Repalle	Chinna Maddilety				3	906657321630	9989852248
26	Muddavaram	Balaiah				6	405649194810	9676041835
27	Repalle	Bala Ranganna				3	909889534011	9542217370
28	Repalle	K Maddanna				9	201394122460	78938536351
29	Repalle	Jayaraj				3	402721360730	8374900870
30	Repalle	Ranga Swamy B				3	440129130721	9121743152
31	Repalle	T Lakshman				3	426579610833	8374900870
32	Repalle	Yella Krishna				3	602740368827	8790606941
33	Repalle	Thimaiah				3	753904470221	9490402522
34	Repalle	Krishna				3	636602750749	9701026038
35	Repalle	T Sunkanna				6	408622674745	9603354908
36	Venkatagiri	U Naga Krishnaiah			2		542738658300	9701207573
37	Venkatagiri	M Ramireddy		3	6		314483617839	7702073914
38	Venkatagiri	S Sathyam		3	10		901814424766	8096407851
39	Venkatagiri	U Yella Swamy		3	4		562767194403	7702073914
40	Venkatagiri	Y Veeranna		3	2		307810810210	9550053865
41	Repalle	K Maddanna		3			201394122460	7893853635
42	Muddavaram	G Ramesh		7			857373853903	8008665471
43	Veerayapalli	Mohan reddy		3	2		503914502406	9010290975
44	Venkatagiri	U Maheswari		3			675000700503	7702073914
45	Venkatagiri	Subbaiah			10		203963903253	9618368593

Annexure 6. Details of farmers who were provide with aquasap/humic acid inputs for demonstrations during 2018-19.

S. No.	Village	Farmer's name	Crop	Date of spraying	Aadhar No.	Mobile no.
1	Repalle	K. Krishna	Pigeonpea	8/10/2018	636602750749	9701026038
2	Venkatagiri	S. Chandrakala	Pigeonpea	8/11/2018	548858941807	9550567286
3	Venkatagiri	S. Sathyam	Pigeonpea	8/11/2018	303849209185	8096407851
4	Venkatagiri	S. Narayana	Pigeonpea	9/11/2018	367800126789	9676203302
5	Venkatagiri	S. Chinna subbaiah	Pigeonpea	9/11/2018	130078921706	9790576198
6	Venkatagiri	S. chinna veeranna	Pigeonpea	8/11/2018	189618326271	8096407851
7	Veerayapalli	P. Mohan reddy	Pigeonpea	14/11/2018	503914502406	9010290975
8	Veerayapalli	P. Krishna reddy	Pigeonpea	14/11/2018	955183552781	9618126632
9	Pendakal	Y. Rangaswamy	Pigeonpea	16/11/2018	816382003142	9951211863
10	Pendakal	Y. Rama laxmanna	Pigeonpea	16/11/2018	599526932874	9632679505
11	Pendakal	T. Govind	Pigeonpea	16/11/2018	295372924456	9502478290
12	Bugganipalli	C. Avulamma	Pigeonpea	2/10/2018	301763952741	8498844223
13	Bugganipalli	C. Sulochana	Pigeonpea	4/10/2018	902431906153	9398435823
14	Bugganipalli	C. Nagaraju	Pigeonpea	4/10/2018	572294415758	8518234283
15	Marrikunta	J. Jangamreddy	Pigeonpea	13/11/2018	582265281057	9177016928
16	Marrikunta	D. Nagireddy	Pigeonpea	15/11/2018	949925342122	9502563128
17	Marrikunta	Y. Ayya Swamy	Pigeonpea	25/11/2018	920383637135	8096582813
18	Marrikunta	D. Venkateswareddy	Pigeonpea	25/11/2018	823889718231	9000317774
19	Marrikunta	J. Sudhakareddy	Pigeonpea	20/11/2018	327455487622	994858562
20	Marrikunta	J. Venkateswaramma	Pigeonpea	22/11/2018	201121636949	7095006170
21	Muddavaram	T. Balaiah	Pigeonpea	26/11/2018	243151578264	9573101461

S. No.	Village	Farmer's name	Crop	Date of spraying	Aadhar No.	Mobile no.
22	Muddavaram	T. Subbamma	Pigeonpea	20/11/2018	4620528337514	9704983566
23	Muddavaram	T. Anand	Pigeonpea	26/11/2018	769251928857	8008513313
24	Muddavaram	T, Nagaseshudu	Pigeonpea	23/11/2018	226491351446	9704983566
25	Muddavaram	G. Ramesh	Pigeonpea	23/11/2018	857373853903	8008665471
26	Bugganipalli	C. Ramudu	Groundnut	26/11/2018	338820157756	9177552891
27	Bugganipalli	G. Venkateswarlu	Groundnut	28/11/2018	531866119480	8790737250
28	Marrikunta	D. Krishnareddy	Groundnut	10/11/2018	254199121734	9963319477
29	Bugganipalli	C. Ramudu	Cotton	2/10/2018	516039214226	9441759489
30	Bugganipalli	C. Radhamma	Cotton	4/10/2018	874502407510	9000307718
31	Repalle	B. Balayya	Onion	25/9/2018	645948978562	7330468886
32	Repalle	B. Muniswamy	Tomato	20/9/2018	464407714691	9949857025
33	Marrikunta	D. Ramanareddy	Tomato	14/12/2018	376900121042	9951427336
34	Marrikunta	D. Ramireddy	Tomato	14/12/2018	801603137976	9553273390
35	Marrikunta	D. Krishnareddy	Tomato	14/12/2018	254199121734	9963319477
36	Repalle	Y. Giddaiah	Chillies	22/8/2018	761196319642	9490402522
37	Repalle	Y. Nagaraju	Chillies	24/8/2018	548554329223	9948400559
38	Repalle	B. Bajarappa	Chrysanthemum	18/9/2018	687049746990	9701434317
39	Repalle	B. Nagaraju	Chrysanthemum	22/9/2018	849193930039	9440767419
40	Repalle	B. Nagashesudu	Chrysanthemum	16/9/2018	322998042130	9603631706
41	Repalle	K. Yella krishniah	Chrysanthemum	30/8/2018	602740368827	8790606941
42	Repalle	Y. Ram krishnudu	Chrysanthemum	25/9/2018	373964164995	9640888603

Annexure 7. Detail of farmers who are provided with vegetable seed kits for nutria-kitchen demonstrations by women farmers during 2018-19.

S. No.	Village	Farmer Name	Date of Distribution	Aadhar No	Mobile
1	Muddavaram	G. Ramulamma	11/8/2018	661445930385	9573094129
2	Muddavaram	G. Bharathi	11/8/2018	784985085121	9666960559
3	Muddavaram	M. Laxmidevi	11/8/2018	981189223159	
4	Muddavaram	M. Thirumalamma	11/8/2018	841341723061	
5	Muddavaram	M. Saritha	11/8/2018	886855721700	9989967306
6	Muddavaram	S. Roja	11/8/2018	399803118848	8106416634
7	Muddavaram	Y. Saroja	11/8/2018	321426206191	
8	Muddavaram	A Jayalaxmi	11/8/2018	805234215642	9704107572
9	Muddavaram	M. Laxmidevi	11/8/2018	523565595805	8309394373
10	Muddavaram	S. Radhadevi	11/8/2018	293059494723	9121113311
11	Muddavaram	S. Ramasubbamma	11/8/2018	533366044597	8106026439
12	Muddavaram	S. Laxmidevi	11/8/2018	974533462194	9701802070
13	Muddavaram	G. Madhavi	11/8/2018	731910141294	9177009776
14	Muddavaram	G. Laxmi	11/8/2018	257718754909	7729101279
15	Muddavaram	G. Nagalaxmamma	11/8/2018	553407779577	9542219200
16	Muddavaram	A Vennkatamma	11/8/2018	400179272169	
17	Muddavaram	S. Sudharani	11/8/2018	588581755417	
18	Muddavaram	A Rani	11/8/2018	824913068773	
19	Muddavaram	H. Padmavathi	11/8/2018	899324541673	
20	Muddavaram	B Subbalaxmi	11/8/2018	909090976779	9550108045

S. No.	Village	Farmer Name	Date of Distribution	Aadhar No	Mobile
21	Muddavaram	S. Nagamma	11/8/2018	4233857464962	9573434338
22	Muddavaram	N. Jyothi	11/8/2018	546105370490	9573746072
23	Muddavaram	G. Mounika	11/8/2018	776665011000	
24	Muddavaram	M. Nagalaxmamma	11/8/2018	818332673611	9705185637
25	Muddavaram	S. Sashikala	11/8/2018	955844480101	9705185631
26	Muddavaram	T. Subbamma	11/8/2018	721104256593	
27	Muddavaram	B. Padmavathi	11/8/2018	775046376872	9550083932
28	Muddavaram	C. Salamma	11/8/2018	990535152921	9704099475
29	Muddavaram	M. Laxmi	11/8/2018	391841952910	
30	Muddavaram	M. Kavitha	11/8/2018	294817815688	9542219200
31	Muddavaram	B. Devalaxmi	11/8/2018	868011463632	
32	Muddavaram	M. Laxmidevi	11/8/2018	402455329586	9640213848
33	Muddavaram	M. Venkateswari	11/8/2018	699783473025	9059304290
34	Muddavaram	S. Sridevi	11/8/2018	771442385887	
35	Muddavaram	B. Salamma	11/8/2018	980624335632	8179861432
36	Musalaichervu	Challa Sridevi	11/8/2018	632824706036	9542750954
37	Musalaichervu	G. Sarojamma	11/8/2018	556549826234	9848171408
38	Musalaichervu	G. Hemalatha	11/8/2018	697868956369	7036603846
39	Musalaichervu	D. Laxmidevi	11/8/2018	623751037022	9603580132
40	Musalaichervu	M. Pakkiramma	11/8/2018	877096379543	9640122365
41	Musalaichervu	G. Laxmidevi	11/8/2018	384825705838	9603158347
42	Musalaichervu	G. Pullamma	11/8/2018	784281448758	9603111318

S. No.	Village	Farmer Name	Date of Distribution	Aadhar No	Mobile
43	Musalaichervu	G. Aruna	11/8/2018	583648606680	9603111318
44	Musalaichervu	A Laxmi	11/8/2018	966785608535	8499092262
45	Musalaichervu	J. Kullayamma	11/8/2018	717758749018	8096058231
46	Musalaichervu	G. Sujatha	11/8/2018	642797097073	7729882127
47	Musalaichervu	G. Rajeswari	11/8/2018	219875595352	9848171408
48	Musalaichervu	P. Pullamma	11/8/2018	735651611663	8096909002
49	Musalaichervu	G. Manikyamma	11/8/2018	829815715355	7729883127
50	Musalaichervu	P. Someswari	11/8/2018	85836177996	8106809208
51	Musalaichervu	A Salamma	11/8/2018	282594493069	8499092262
52	Musalaichervu	M. Subbamma	11/8/2018	68874680861	9441123824
53	Musalaichervu	M. Achamma	11/8/2018	512853655444	
54	Musalaichervu	C. Manjula	11/8/2018	384977469036	8498941803
55	Musalaichervu	G. Santhosamma	11/8/2018	653010511197	
56	Musalaichervu	C. Laxmidevi	11/8/2018	574911720086	
57	Musalaichervu	C. Venkatalaxmamma	11/8/2018	593665641604	7036603846
58	Musalaichervu	C. Ramalaxmi	11/8/2018	942946179607	
59	Musalaichervu	M. Sujatha	11/8/2018	770436461772	
60	Musalaichervu	Y. Kumari	11/8/2018	394918041192	
61	Musalaichervu	P. Mariamma	11/8/2018	533083006144	9440974923
62	Marrikunta	K. Saraswathi	11/9/2018	570570999530	9705132837
63	Marrikunta	D. Laxmidevi	11/9/2018	874403718228	

S. No.	Village	Farmer Name	Date of Distribution	Aadhar No	Mobile
64	Marrikunta	D. Laxmidevi	11/9/2018	834720091133	9505125289
65	Marrikunta	D. Suhasini	11/9/2018	948048377784	9505125289
66	Marrikunta	K. Laxmamma	11/9/2018	299502591208	9849718472
67	Marrikunta	D. Jayalaxmi	11/9/2018	437415355949	8096582813
68	Marrikunta	K. Prameelamma	11/9/2018	891714144210	
69	Marrikunta	J. Swarnalatha	11/9/2018	737161836597	8465839464
70	Marrikunta	M. Maheswari	11/9/2018	841177847040	9550660098
71	Marrikunta	J. Laxmidevi	11/9/2018	647186069875	
72	Marrikunta	K. Ramadevi	11/9/2018	723814475451	9603104630
73	Marrikunta	K. Prameelamma	11/9/2018	491148528756	9640816011
74	Pendekal	K. Laxmidevi	11/9/2018	606908037919	9951009628
75	Pendekal	T. Eswaramma	11/9/2018	389704151160	9848261076
76	Pendekal	Y. Girilatha	11/9/2018	922541028624	9951211863
77	Pendekal	K. N.Laxmidevi	11/9/2018	886922911976	9848696136
78	Pendekal	Y. Saleswari	11/9/2018	399052628115	9951211863
79	Pendekal	V. Parvathamma	11/9/2018	692904577658	
80	Pendekal	Y. Ramulamma	11/9/2018	422723099194	9010006560
81	Pendekal	Y. Venkateswaramma	11/9/2018	927037410468	
82	Pendekal	Y. Laxmidevi	11/9/2018	403319694775	
83	Pendekal	V. Mounika	11/9/2018	227887565859	9652776341
84	Pendekal	U. Venkatamma	11/9/2018	484934834158	8096618351
85	Pendekal	V. Eswaramma	11/9/2018	866648422848	9908990659

S. No.	Village	Farmer Name	Date of Distribution	Aadhar No	Mobile
86	Pendekal	Y. Rama giddamma	11/9/2018	366507230257	
87	Pendekal	U. Laxmidevi	11/9/2018	83125795804	9603162062
88	Pendekal	B. Laxmidevi	11/9/2018	880884766246	9505082085
89	Pendekal	B. Sulochana	11/9/2018	245548789721	9505026556
90	Pendekal	N.K. Rameswaramma	11/9/2018	654347669098	8464040172
91	Pendekal	N.K. Laxmidevi	11/9/2018	866203332809	
92	Pendekal	C.B. Venkatalaxmamma	11/9/2018	327729626607	
93	Pendekal	K. Uma maheswari	11/9/2018	886602209406	
94	Pendekal	U. Seshamma	11/9/2018	848758296407	9640844605
95	Pendekal	K. Laxmidevi	11/9/2018	712223407818	9666552683
96	Bugganipalli	G. Ramanamma	11/9/2018	769099959038	8985705220
97	Bugganipalli	G. Anuradha	11/9/2018	385574783331	9912745362
98	Bugganipalli	C.G. Gangamma	11/9/2018	392156997797	9505305842
99	Bugganipalli	B. Laxmi	11/9/2018	978425545535	8977919498
100	Bugganipalli	P. Suvarna	11/9/2018	509082443907	7032272225
101	Repalle	D. Ramulamma	11/10/2018	290862011251	7680065274
102	Repalle	Y. Krishnaveni	11/10/2018	613062291868	
103	Repalle	Y. Yellakrishnamma	11/10/2018	804107949418	
104	Repalle	J. Parvathamma	11/10/2018	878193523723	7678866775
105	Repalle	Y. Laxmidevi	11/10/2018	702910300909	9948400559
106	Repalle	K. Krishnamma	11/10/2018	363147134550	9100284610
107	Repalle	J. Padmavathi	11/10/2018	992595043487	8374637839

S. No.	Village	Farmer Name	Date of Distribution	Aadhar No	Mobile
108	Repalle	Y. Nageswaramma	11/10/2018	803106210770	7659987074
109	Repalle	Y. Sulochanamma	11/10/2018	281912062264	9701869046
110	Repalle	D. Laxmidevi	11/10/2018	273679463356	7680065274
111	Repalle	K. Geetha	11/10/2018	215036957834	9100284610
112	Repalle	N. Krishnamma	11/10/2018	550451344194	
113	Repalle	Y. Nageswaramma	11/10/2018	325500346429	8790988418
114	Veerayapalli	M. Rajeswaramma	11/10/2018	335682334451	9912432109
115	Veerayapalli	M. Radhamma	11/10/2018	328040108120	9849133367
116	Veerayapalli	M. Venkatesaramma	11/10/2018	655880282739	9848224079
117	Veerayapalli	M. Suchitra	11/10/2018	583898621847	9000836511
118	Veerayapalli	C. Kalavathi	11/10/2018	799675143419	9573104506
119	Veerayapalli	M. Sunitha	11/10/2018		9959817271
120	Veerayapalli	M. Bhagyalaxmi	11/10/2018	703180826087	9515586066
121	Veerayapalli	B. Venkateswaramma	11/10/2018	818076257224	9959625019
122	Veerayapalli	M. Laxmidevi	11/10/2018		7680056115
123	Veerayapalli	M. Maheswari	11/10/2018	483817234978	8106531776
124	Veerayapalli	P. Meenakchi	11/10/2018	519446339933	9573106599
125	Veerayapalli	M. Sidhamma	11/10/2018	202748075525	9502742082
126	Veerayapalli	U. Dhanalaxmi	11/10/2018	513144546222	8897097854
127	Veerayapalli	B. Laxmidevi	11/10/2018	325144788717	9652442989
128	Veerayapalli	U. Jayamma	11/10/2018	890997420058	7330808634
129	Veerayapalli	U. Yellaratnamma	11/10/2018	305472484495	7093431447
130	Veerayapalli	U. Sujathamma	11/10/2018	975924288773	7093431447
131	Venkatagiri	S. Suvarna	11/10/2018	303849209185	8096407851

S. No.	Village	Farmer Name	Date of Distribution	Aadhar No	Mobile
132	Venkatagiri	S. Madhiletamma	11/10/2018	283214941807	8096407851
133	Venkatagiri	S. Chandrakala	11/10/2018	548858947612	9948354486
134	Venkatagiri	S. Eswaramma	11/10/2018	497176309666	9573548083
135	Venkatagiri	S. Subhadramma	11/10/2018	941625404974	9676367021
136	Venkatagiri	C. Keshalamma	11/10/2018	297222211594	
137	Venkatagiri	S. Parvathi	11/10/2018	554600176665	9121266781
138	Venkatagiri	S. Thimmakka	11/10/2018	871470756620	

Annexure 8. Details of the women members of the two self-help groups who were supported in strengthening livestock-based (sheep/goat) activities during 2018-19.

Group name : RANGA SWAMY PLG				
S.No.	Name	Aadhar no.	Mobile no.	Activity
1	B NAGA SUBBAMMA	623479905517	9603631706	Sheep rearing
2	B RAMANAMMA	669308817999	9505100186	Sheep rearing
3	B THIMULAMMA	304004337152	9502045060	Sheep rearing
4	B LACHAMMA	318287767232	9515956133	Sheep rearing
5	B ANANTHAMMA	217754393119	9676041835	Sheep rearing
6	B SUVARNA	927002966133	9705126289	Sheep rearing
7	B RAMULAMMA	419753406256	9705126289	Sheep rearing
8	B MADDAMMA	902970356135	9676589593	Sheep rearing
9	B LAKSHMIDEVI	644089424913	9705974927	Sheep rearing
10	T ADILAKSHMI	385616522793	9573194959	Sheep rearing
Group Name : SAIRAM PLG				
S. No.	Name	Aadhar no.	Mobile no.	Activity
1	T KALAVATHI	342625682295	8106022404	Sheep rearing
2	M SAROJA	812129714864	8499990732	Sheep rearing
3	V RAMADEVI	481804187467	9912273481	Sheep rearing
4	P LAKSHAMMA	824263615507	8466836045	Sheep rearing
5	CS KESHALAMMA	297222212594	9652534988	Sheep rearing
6	V BHULASHAMMA	459592629083	9652776226	Sheep rearing
7	CS LAKSHMIDEVI	538475892953	9640616773	Sheep rearing
8	U GOVINDAMMA	692526419352	9640616773	Sheep rearing
9	U VARALAKSHMI	328878343489	8074248415	Sheep rearing
10	P MALLESWARI	677015005140	9908968126	Sheep rearing
11	M LAKSHAMMA	749477577369	8499990732	Sheep rearing
12	U CHINNA MADDAMMA	505603837586	7731972842	Sheep rearing
13	CS CHINNAMMA	247797324321	8639373920	Sheep rearing
14	CS RAMA SUBBAMMA	589651207946	8897844618	Sheep rearing
15	CS ADILAKSHMI	833322737179	8886398566	Sheep rearing