

# Self Help Initiative Promotion Center Nepal

SHIP-N

Simikot, Humla

Reporting period: June to December 31, 2017

## ANNUAL REPORT (NARRATIVE)

### 1) Activity list

#### Outcome I: Food security increased

**Output I.1. Agriculture production for 300 HHs supported** (100 HHs received wheat seed)

#### **Activity: I.1.1: Distribution of high yielding varieties of rice, wheat, maize, potato-wheat seed**

During this reporting year, collected 1.7 ton of improve (wheat-0.4 ton, rice-0.483 ton, maize-0.4 ton and vegetable-0.411 ton) seed from existing VDC of SoS program area Pragatisil Organic Agriculture Cooperative, Durpa, Kharpunath; Yuba OAC, Gopka and Laliguans OAC, Lali of Lali and Dudhedaha OAC, Raya of Kharpunath Municipality and transported in LREP new program VDC Barai and Rodikot and wheat seed is already distributed and cultivated by 100 households of Barai & Rodikot wardpalika. Out of total distributed quantity of seed, 176 kg seed distributed to 44 household of Rodikot and 224 kg seed distributed to 56 household of Barai wardpalik. In total 100 household, 29 HHs are in B-medium and 71 HHs are in C-poor household. The seed was collected by cooperative main body from the foundation seed supported in last year by SHIP Nepal. They collected and grading in presence of SHIP Nepal Technical Assistant for quality maintain. Beside this, 1.29 ton (0.483 ton rice, maize-0.4 ton maize & 0.412 ton potato/chyato/other vegetable seeds provided to 3 coops of 3 ward palika-Barai, Rahadev & Rodikot. These quantities of seed will be distributed in February 2018 before planting season to 300 selected beneficiaries' households. This seed will be distributed by Coop representative in presence of SHIP Nepal technical assistant. This activity is done to increase the food production and diversity of the selected household of the new program area of Rodikot and Barai Ex. VDCs. Good coordination with cooperative and gaunpalika for selection of farmer and seed distribution is effective mechanism to implement the activity on time is the learning of this activity. Summer crop cultivation season was over before program agreement and winter wheat cultivation remain and plantation is done in early winter and harvesting will be in May to June due to high mountain region in Humla. Due to this output and outcomes result did not achieved during this reporting year. **Please see given table for details**

**Table I.1:** Summary of households receiving winter crop (Wheat) seeds across the project sites

| Name of site/Village   | Name of cooperative received the seed      | # of HHs received the seed | Quantity supported kg | Cultivated area (Hectare) | Varieties   |
|--|--|----------------------------|-----------------------|---------------------------|---|
| Barai/Barai, Upper & lower Chhtangi, Giusi                             | Barimalika Agriculture propose cooperative | 56                         | 224                   | 1.24                      | Pawai, Pasanglamu, WK1712, WK1733, Red, Chyakhura         |
| Rodikot/Rodikot, karkibada, thulogaun, Dalit bada, Bhimnagar, panimula | Shree Thum Agriculture propose cooperative | 44                         | 176                   | 0.97                      | Pawai, Pasanglamu, WK1712, WK2123, WK1733, Red, Chyakhura |
| <b>Total of to site</b>  |  | <b>100</b>                 | <b>400</b>            | 2.21                      | Pawai, Pasanglamu, WK1712, WK2123, WK1733, Red, Chyakhura |

**Table 1.2:** Rice seed supported for cooperatives to distribute in end of February 2018 to cooperative members

| Name of site/Village  | Name of cooperative received the seed      | # of HHs will be received the seed | Quantity supported kg | Rice seeds varieties       |
|---|--|------------------------------------|-----------------------|----------------------------|
| Barai/Barai, Upper & lower Chhtangi, Giusi                                    | Barimalika Agriculture propose cooperative | 37                                 | 150                   | Chhorong and Dhunge        |
| <b>Rodikot/Rahadev, Phucha</b>  | Himali Organic Agriculture Cooperative     | 25                                 | 100                   | Chhorong, Dhunge           |
| <b>Rodikot/Rodikot, karkibada, thulogaun, Dalit bada, Bhimnagar, panimula</b> | Shree Thum Agriculture propose cooperative | 61                                 | 233                   | Chhorong, Dhunge, Khachche |
| <b>Ex-Rodikot total</b>   |  | <b>86</b>                          | <b>333</b>            | Chhorong, Dhunge, Khachche |
| <b>Total</b>  |  | <b>123</b>                         | <b>483</b>            | Chhorong, Dhunge, Khachche |

**Table 1.3:** Maize seed supported for cooperatives to distribute in end of February 2018 to cooperative members

| Name of site/Village  | Name of cooperative received the seed      | # of HHs will be received the seed | Quantity supported kg | Maize seed varieties |
|---|--|------------------------------------|-----------------------|----------------------|
| Barai/Barai, Upper & lower Chhtangi, Giusi                                    | Barimalika Agriculture propose cooperative | 170                                | 170                   | Mankamana-3          |
| <b>Rodikot/Rahadev, Phucha</b>  | Himali Organic Agriculture Cooperative     | 115                                | 115                   | Mankamana-3          |
| <b>Rodikot/Rodikot, karkibada, thulogaun, Dalit bada, Bhimnagar, panimula</b> | Shree Thum Agriculture propose cooperative | 115                                | 115                   | Mankamana-3          |
| <b>Ex-Rodikot total</b>   |  | <b>230</b>                         | <b>230</b>            |                      |
| <b>Total</b>  |  | <b>400</b>                         | <b>400</b>            | Mankamana-3          |

**Table 1.4:** Potato seed supported for cooperatives to distribute in end of February 2018 to cooperative members

| Name of site/Village  | Name of cooperative received the seed      | # of HHs will be received the seed | Quantity supported kg | Potato seed varieties |
|---|--|------------------------------------|-----------------------|-----------------------|
| Barai/Barai, Upper & lower Chhtangi, Giusi                                    | Barimalika Agriculture propose cooperative | 20                                 | 100                   | Dejire, IPY-8         |
| <b>Rodikot/Rahadev, Phucha</b>  | Himali Organic Agriculture Cooperative     | 20                                 | 100                   | Dejire, IPY-8         |
| <b>Rodikot/Rodikot, karkibada, thulogaun, Dalit bada, Bhimnagar, panimula</b> | Shree Thum Agriculture propose cooperative | 20                                 | 100                   | Dejire, IPY-8         |
| <b>Ex-Rodikot total</b>   |  | <b>40</b>                          | <b>200</b>            | Dejire, IPY-8         |
| <b>Total</b>  |  | <b>60</b>                          | <b>300</b>            | Dejire, IPY-8         |

### Activity: 1.1.2 Increase small livestock number at household level

To increase the number of livestock in selected household, SHIP Nepal selected the promotion of small scale livestock-Rabbit promotion in selected household. To promote the rabbit, two days 2 training conducted for 35 household of 3 wardpalika of new program VDCs Barai and Rodikot. After the training, fitting material, nail and technical knowledge provided to prepare the rabbit shed. After shed prepared, one pair of rabbit supported to one household and total 36 pair of rabbit supported. Follow up were done in each rabbit supported household. Till the reporting period, 44 numbers of rabbits re-produced and 103 numbers of rabbit increased in 35 household. In total distributed household one household rabbit completely died. *For details please see in given table number 1.5*

#### 1.1.2.1: Rabbit promotion in marginalize household (Pairs of source rabbit)

Increasing an average number of small types of livestock, SHIP Nepal supported 35 pairs of source rabbits to the training participant who were involved in rabbit keeping and management training in previous quarter. The pair of source rabbit supported after the training beneficiaries prepared the small wooden shed-case, the source rabbit collected from HDI LI-BIRD program area, Sayan and Gothi ex-VDC. The support is done as source rabbit for production and exchange within the community household. After success, one rabbit will return to SHIP Nepal as community contribution. This is done for increase an average number of small types of livestock as income generation purpose and supporting increase in nutritional status of the women and child. Training and support both are important to achieve the progress is the learning of this activity implementation. *For details please see given table*

**Table 1.5: Promotion of small livestock among resource poor households**

| Name of Site | Name of Cooperative            | Household |   |       | Total number of  |             |                 |       |     |                    |
|--------------|--------------------------------|-----------|---|-------|------------------|-------------|-----------------|-------|-----|--------------------|
|              |                                | M         | F | Total | Rabbit supported | Re-produced | HHs Re-produced | Death | HHs | Rabbit in the site |
| Barai        | Barimalika Organic Agriculture | 12        | 7 | 19    | 38               | 20          | 5               | 2     | 2   | 49                 |

|                         |                                       |           |          |           |           |           |           |          |          |            |
|-------------------------|---------------------------------------|-----------|----------|-----------|-----------|-----------|-----------|----------|----------|------------|
|                         | Cooperative                           |           |          |           |           |           |           |          |          |            |
| Rodikot                 | Shree Thum Agriculture Cooperative    | 7         | 1        | 8         | 16        | 11        | 3         | 3        | 2        | 24         |
| Rahadev                 | Himal Organic Agriculture Cooperative | 8         | 1        | 9         | 18        | 13        | 4         | 1        | 1        | 30         |
| <b>Ex-Rodikot total</b> |                                       | <b>15</b> | <b>2</b> | <b>17</b> | <b>34</b> | <b>24</b> | <b>7</b>  | <b>4</b> | <b>3</b> | <b>54</b>  |
| <b>Total</b>            |                                       | <b>27</b> | <b>9</b> | <b>36</b> | <b>72</b> | <b>44</b> | <b>11</b> | <b>6</b> | <b>5</b> | <b>103</b> |

### Activity: 1.1.2.2: Shed management support to rabbit exchange participating household

For shed preparation, 2 meter sieve, nail and fitting material provided to each household for 35 household who were involved in rabbit keeping and management training in previous quarter. The material purchased in Simikot market and transported in field and distributed. The support is provided after they collected the timber for preparing the shed. For this activity, 100% of beneficiary contribution in timber wood collection, skill labor cost for preparing the case. Rabbit keeping in ground is difficulty, insecure and damage the ground by digging and keeping in small wooden box is suitable is the learning of this activity implementation. *For details please see given table*

**Table 1.6: Promotion of small livestock among resource poor households**

| Name of Site            | Name of Cooperative                        | Household |          |           | Material support & beneficiary contribution |                                      |                            |
|-------------------------|--|-----------|----------|-----------|---|--------------------------------------|----------------------------|
|                         |  | M         | F        | Total     | Material supported                          | Beneficiary contribution equal to Rs | Kind of contribution       |
| Barai                   | Barimalika Organic Agriculture Cooperative | 12        | 7        | 19        | Wire 35.15 meter, fitting materials         | 171000 Rs                            | Skill labor, timbar        |
| Rodikot                 | Shree Thum Agriculture Cooperative         | 7         | 1        | 8         | Wire 14.8 meter, fitting materials          | 72000 Rs                             | Skill labor, timbar        |
| Rahadev                 | Himal Organic Agriculture Cooperative      | 8         | 1        | 9         | Wire 16.65meter, fitting materials          | 81000 Rs                             | Skill labor, timbar        |
| <b>Ex-Rodikot total</b> |  | <b>15</b> | <b>2</b> | <b>17</b> | <b>31.45 meters fitting materials</b>       | <b>153000</b>                        | <b>Skill labor, timbar</b> |
| <b>Total</b>            |  | <b>27</b> | <b>9</b> | <b>36</b> | <b>66.6 meters and fitting materials</b>    | <b>3,24,000</b>                      | <b>Skill labor, timbar</b> |

### **Activity: 1.1.2.3: Rabbit keeping and management training**

For the output increase the agriculture production at household level through increase of number of livestock and its product. Two days two training were organized at 2 locations of two existing VDC- Barai and Rodikot of Sarkegad Rural Municipality of Humla district. Before organizing the training, beneficiaries' selection, prepare training schedule/subject matter, training location and coordination and information sharing about the organizing the training and beneficiaries' selection were done with Rural Municipality ward palika chair, members. For this one day 5 project inception orientation meeting were conducted in each village of three ward palika Barai, Radev and Rodikot of two existing VDCs. During participants' selection, guideline was provided to select the participants from dalit, women, janajati and other-BCT (Bramhin, Chhetri and Thakuri) mainly including the DAG group of people. This training was done to aware and to raise the skill of proper rabbit keeping system and management (shed, feed/water, health and reproduction). The training did by the SHIP Nepal field technical staff DhanrupBudhathoki who has the experience in rabbit keeping in previous old VDCs during HDI program period. Although during the beneficiary selection, number of women included as plan. In training number of women could not participated as selected and plan due to training season and cultivation season be parallel. During next time, we should thing about the time of women is the learning of this implemented activity. *For details please see given table*

**Table 1.7:** Summary of training on animal health and husbandry (Rabbit) conducted in LREP sites

| Name of site/Village | Topic of training | No. of events | Duration (days) | Participants |          |           |
|----------------------|-------------------|---------------|-----------------|--------------|----------|-----------|
|                      |                   |               |                 | M            | F        | Total     |
| Barai, Humla         | Rabbit keeping    | 1             | 2               | 12           | 6        | 18        |
| Rodikot, Humla       | Rabbit keeping    | 1             | 2               | 15           | 2        | 17        |
| <b>Total</b>         |                   | <b>2</b>      | <b>4</b>        | <b>27</b>    | <b>8</b> | <b>35</b> |

### **Output 1.2: HHs diverse food production increased**

#### **Activity: 1.2.1 Organize integrated home garden training (Prepare LRP)**

For the output HHs diverse food production increased, organize integrated home garden training to prepare local resource person (LRPs) is the implemented activity during this quarter. Two days 2 training were organized at two locations of the two existing VDC Barai and Rodikot of Sarkegad Rural Municipality of Humla district. Before organizing the training, beneficiaries' selection, prepare training schedule/subject matter, training location and coordination and information sharing about the organizing the training and beneficiary's selection were done with close coordination of Rural Municipality ward palika chair, members. During participants' selection, guideline was provided to select the 50 participants including 20 female participants from all cast group -dalit, janajati and other-BCT (Bramhin, Chhetri and Thakuri) from the poor and middle class well being status having resource medium/available-fruit trees availability for nursery preparation in future to product fruit sapling within the village and educated people for proper record keeping. Training objectives, schedule and subject matter prepared before conducting the training. Training subject matter prepared by the program manager-Santoshkumarjirel and the training participants and location selection were done by the field technician-Dhanrupbudhathoki. The training conducted in participatory way in facilitation of program manager and field technician. This training was done to prepare local resource person to select program beneficiaries to implement the rest of agriculture related activities—green house construction, seed and agriculture tools/material distribution, to facilitate home garden design, fruit farm establishment, seedling/sapling production and distribution to their neighbor, follow up the implemented activities including record keeping during program running period in future. Out of total trained participants, 35 (65%) person found to involve pit preparation, fruit plantation work to their neighbor. The learning of the implementing activity is no proper locations to organize the training in the village during rainy season, similarly all the land covered by agriculture crops and no availability of the land for practical. The training should be before or after

the crop harvesting and plantation in next year. In other hand, conducting training in village is cost effective.

**For detail please see in given table**

**Table I.8: Conduct group wise training on integrated home garden management**

| Name of site/Village | Number of groups | Duration of training (days) | No. of participants receiving training |           |           |
|----------------------|------------------|-----------------------------|--|-----------|-----------|
|                      |                  |                             | Male                                   | Female    | Total     |
| Barai, Humla         | 1                | 2                           | 11                                     | 14        | 25        |
| Rodikot, Humla       | 2                | 2                           | 15                                     | 14        | 29        |
| <b>Total</b>         | <b>3</b>         | <b>4</b>                    | <b>26</b>                              | <b>28</b> | <b>54</b> |

**Activity: 1.2.2. Seed, sapling and material support for integrated home garden management according to plan Unit-HHs**

Up to this quarter seed, sapling and agriculture material purchased, transported and distribution work is completed. 1500 apple sapling purchased from two nurseries (Darma- sapling from Darma & sapling from Rahadev) and provided to 3 cooperatives of 3 ward palika and cooperative will be distributed and transplanted in 283 household with in planting season January 2018. **3 coops received 14 types' vegetables seed: (57 kg/900 packets).** These seed will be distributed in February before planting season in year 2018 This seed will be benefited 450 Households in presence of SHIP Nepal Technical Assistant. From plan 300 set of spade, shovel, rack and pick and 100 orchard management tools-training/pruning materials: purchased 70 set of this agriculture materials-garden rack, pick, shovels and training pruning materials and distributed to 228 households including 95 female household of three coops of 3 wardpalika. Under this activity plan in earlier, purchasing and distribution of agriculture tool is revised and sent to LI-BIRD for approve after orientation provided by LREP western cluster team leader (Pitambar Shreshtha Humla visit). During field orientation and training, more demand in green house construction, more agriculture tools-spade, is removed and garden pick, shovel and rack are necessary for home garden preparation foundation work (fruit plantation and preparing seed/seedling transplantation bed. The number of this also reduced from 200 to 70. Orchard management tools secateurs and hand saw also reduced to 70 from 100 and plan 40 green houses in revised as earlier plan. From this revised purchasing materials, remaining budget is used to purchase additional green house construction materials-40 sets-18\*30 fits of polimersheet, fitting materials, nail, net. *Detail is mention in section 3.2 about green house.* This activity is done for increase the diverse nutritious food production for rural people of Humla in future. Cultivation period was over during budget approve. March is the starting cultivation season of vegetable in Humla. Due to delaying program approve, result is not gain. Program approval need to be before cultivation period is learning of this activities. **For details please see in given table**

**Table I.9: Provide seed, sapling and other support as per plan deciduous**

**Table I.9.I: Number of households involved in integrated home garden management by site**

| Name of site/Village | No. of HHs receiving Veg. diversity kits | No. of HHs receiving Agri. tools* | No. of HHs receiving SAKs tools** | No. of HHs receiving deciduous fruit saplings no |
|----------------------|--|-----------------------------------|-----------------------------------|--|
| Barai, Humla         | 105                                      | 71                                |                                   | 445  |
| Rodikot, Humla       | 195                                      | 157                               |                                   | 1055   |
| <b>Total</b>         | <b>300</b>                               | <b>228</b>                        |                                   | <b>1500</b>                                      |

**Note:** Agriculture tools includes shovel, garden racks, pick, Apple training/pruning- hand saw and secateurs, garden pipes, rose cane

**Table 1.9.2: Diversity kits supported to cooperatives for distribution to coop members**

| Name of site/Village   | Name of cooperative received the seed      | # of HHs w ill be received the diversity kits | Quantity supported kg/packets | Item included in diversity kits  |
|--|--|---|-------------------------------|--|
| Barai/Barai, Upper & lower Chhtangi, Giusi                             | Barimalika Agriculture propose cooperative | 105   | 48.3                          | Onion, Tomato, Brinjal, Cucumber, Cauliflower, Broad leaf mustard, Chilly, Coriander, Swisschard, Spinach, Cress, Chyato, Pea, Bean, Radish, Carrot        |
|  |  |   | 300 packets                   | Broad leaf mustard, Cabbage, Cucumber  |
| Rodikot/Rahadev, Phucha  | Himali Organic Agriculture Cooperative     | 99  | 47.4 kg                       | Onion, Tomato, Brinjal, Cucumber, Cauliflower, Broad leaf mustard, Chilly, Coriander, Swisschard, Spinach, Cress, Chyato, Pea, Bean, Radish, Carrot        |
|  |  |   | 300 packets                   | Broad leaf mustard, Cabbage, Cucumber  |
| Rodikot/Rodikot, karkibada, thulogaun, Dalit bada, Bhimnagar, panimula | Shree Thum Agriculture propose cooperative | 96  | 72.4 kg                       | Onion, Tomato, Brinjal, Cucumber, Cauliflower, Broad leaf mustard, Chilly, Coriander, Swisschard, Spinach, Cress, Chyato, Pea, Bean, Radish, Carrot        |
|  |  |   | 300 packets                   | Broad leaf mustard, Cabbage, Cucumber  |
| <b>Ex-Rodikot total</b>  |  | <b>195</b>                                    | <b>119.8</b>                  | Onion, Tomato, Brinjal, Cucumber, Cauliflower, Broad leaf mustard, Chilly, Coriander, Swisschard, Spinach, Cress, Chyato, Pea, Bean, Radish, Carrot        |
|  |  |   | <b>600</b>                    | Broad leaf mustard, Cabbage, Cucumber  |
| <b>Total</b>   |  | <b>300 HHs</b>                                | <b>168.1 kg</b>               | <b>Onion, Tomato, Brinjal, Cucumber, Cauliflower, Broad leaf mustard, Chilly, Coriander, Swisschard, Spinach, Cress, Chyato, Pea, Bean, Radish, Carrot</b> |
|  |  |   | <b>900 packets</b>            | <b>Broad leaf mustard, Cabbage, Cucumber</b>   |

## **OUTOCOME III: Household Economy improved**

**Output 3.2. Knowledge and skill on the production of commercialized products of 115 HHs raised.**

### **Activity 3.2.1 Identification of agriculture base income generating possible activities and household and support (green house)**

Green house construction for production green vegetable mainly in winter season to increase the sufficiency of vegetable consumption month in a year is the possible agriculture base income generating activity in Humla

During this quarter, 115 set of green house construction materials (polymer sheet, garden pipe, rose cane and fitting materials-nail, handle, net) supported to 115 household. In total 115, 78 in new program area (30 in Barai, 24 in Rodikot, 24 in Rahadev) and 37 in old program area (8 in Melcham, 8 in Rimi of Darma, 11 in Lali, 7 in Raya and 3 in Chhipra) green house constructed. Before supporting the GH construction material, farmer selection were done in close coordination with cooperative/purpose cooperative and agreement with them. Green house construction material



purchased from Nepalgunj, transported to Simikot then program site. The material distributed after the farmer constructed the GH structure.

SHIP Nepal supported around Rs 9000 material- 120 gage 540 square feet polymer sheet, garden pipe, rose cane, fitting material, 1.5 kg nail and net-1.5 meter net and technical support. Community contribution is equal to Rs 45,000 thousand in stone, timber wood, foundation preparation and all construction work. This year, construction of green house is delayed due to not transport the materials timely manner; farmers are also involved to construct the green house after completion of the crop harvesting. Since coming year-April they will be started the vegetable harvesting and consumption (mainly green vegetable). This activity is selected to produce the fresh vegetable to increase the nutritious diet and surplus product to sale and increase income. In earlier, selected farmers constructed in their own opinion design and SHIP Nepal Technical Assistant also realized and re-constructed in SHIP Nepal model. Farmer selection regarding land they have, their capacity to invest is important matter is the learning of this activity. For detail please see in given table number 10

**Table: 10. Identification of agriculture base income generating possible activities and household and support (green house)**

**Details of plastic house in Humla**

| <b>Name of village/Site</b> | <b>Number of household</b> | <b>Vegetable being cultivated in the plastic house</b> |
|-----------------------------|----------------------------|--|
| Barai                       | 30                         | Coriander, Swiss chard, Broad leaf mustard             |
| Rodikot                     | 24                         | Coriander, Swiss chard, Broad leaf mustard             |
| Rahadev                     | 24                         | Coriander, Swiss chard, Broad leaf mustard             |
| Melchham                    | 8                          | Coriander, Swiss chard, Broad leaf mustard             |
| Darma                       | 8                          | Coriander, Swiss chard, Broad leaf mustard             |
| Lali                        | 11                         | Coriander, Swiss chard, Broad leaf mustard             |
| Raya                        | 7                          | Coriander, Swiss chard, Broad leaf mustard             |
| Chhipra                     | 3                          | Coriander, Swiss chard, Broad leaf mustard             |
| <b>Total</b>                | <b>115</b>                 | <b>Coriander, Swiss chard, Broad leaf mustard</b>      |

**Note:** Type of support for plastic house: 18×25 sq feet polymer sheet, fitting, 1.5 meter wire, fitting materials, 1.5 kg nail, rose cane, vegetable seeds and technical support for 115 HHs, garden pipe for 75 household. Community contribution for preparing foundation, timber and stone collection including construction work about kind Rs equal to 45000 for one plastic house construction.

### **Activity 3.2.2. Support non agriculture income generating activities**

For the output increase number of household to increase income from IG activities, through support on non agriculture income generating activity, three months sewing tailoring training organized. The participants were from Existing Barai, Rodikot VDC of Sarkegad Rural Municipality and Melchham VDC of Chankheli Rural Municipality. This training was organized in collaboration with District Small Industry Development Office (DSIDO). The training was started before the SHIP Nepal program approve. The agreement was done to start the training from April to June according to Government plan (DSIDO). In agreement, SHIP Nepal will support training participants cost for three months and training materials-cloth, sewing materials and DSIDO support sewing machine and training resource



person cost. Clue was made in agreement, if SHIP Nepal program not approved then SHIP will support in training follow up and monitoring part. SHIP Nepal supported NRs 2, 00,000 for 3 month food cost and training materials-cloths, sewing materials including transportation, follow up for 10 beneficiaries and DSIDO supported NRs. 2,00, 000 for purchasing and transporting tailoring machine and resource person cost. There were no any tailor cast (pariyar, nepali) and tailoring business in the existing VDC Barai and Rodikot of Sarkegad Rural Municipality. They used to bring the tailor for sewing their cloth from outside neighboring VDC. The beneficiaries were selected base on the traditionally marginal cast like BK, janajati and few thakuri single women and disadvantage group. The training was organized in Rodikot ward palika. This training was organized for providing proper knowledge and skill on tailoring and establishes tailoring business in their own village in future. The learning of implementing this activity is, 1. Participant's selection is better and proper beneficiaries find out and other farming community can monitor the training when the training organized in the village. 2. Organizing the training in the participants own village/near village is better for the participants, they can work morning and evening in their own home/farm. 3. They serve the food in their own home and neighbor house in chief cost and can save few money. 4. The cost of training is lower than the district head quarter. Out of total 10 training beneficiaries, 6 including 4 female can establish tailoring business through using training knowledge in future.

**Table 11: Tailoring training participants for income generation**

| Name of site/Village   | Number of groups | Duration of training (days) | No. of participants receiving training |        |       |
|--|------------------|-----------------------------|--|--------|-------|
|  |                  |                             | Male                                   | Female | Total |
| Barai/Barai, Upper & lower Chhtangi, Giusi                             | 1                | 90                          | 0                                      | 3      | 3     |
| Melchham   | 1                | 90                          | 2                                      | 0      | 2     |
| Rodikot/Rahadev, Phucha  | 1                | 90                          | 0                                      | 2      | 2     |
| Rodikot/Rodikot, karkibada, thulogaun, Dalit bada, Bhimnagar, panimula | 1                | 90                          | 0                                      | 3      | 3     |
| <b>Ex Rodikot VDC</b>  | 2                | 90                          | 0                                      | 5      | 5     |
| <b>Total</b>   | 4                | 90                          | 2                                      | 8      | 10    |

Iron making tool support is another sub-activity for income generation In Humla, most of the Dalit-Iron smith making the agriculture equipment using low quality of the tools and also using stone base which result low finishing of the equipment and difficulties women farmer while digging the soil with low quality of agriculture equipment. 8 set of iron making tools supported to 8 household of dalit-iron smiths household. The set includes blower, iron base, hammer, tin cutter, catcher and three types of sharpener. This support is very important for long term purpose and sustainability. When good tool/equipment gets support by the farmers, easy and good preparation of the soil facilitates to increase the food production indirectly.

*For details please see in given table number*

**Table 12: Iron equipment making tools support for income generation**

| Name of village/Site                               | Number of household | Iron making tools includes  |
|--|---------------------|---|
| Barai/Barai, Upper & lower Chhtangi, Giusi         | 2                   | Blower, hammer, iron base, tin cutter, 3 types of sharpner, catcher |
| Rodikot/Rahadev, Phucha                            | 2                   | Blower, hammer, iron base, tin cutter, 3 types of sharpner, catcher |
| Rodikot/Rodikot, karkibada, thulogaun, Dalit bada, | 4                   | Blower, hammer, iron base, tin cutter, 3 types of sharpner,         |

|                                    |          |  |
|------------------------------------|----------|--|
| Bhimnagar, panimula                |          | catcher  |
| <b>Total Ex of Rodikot VDC</b>     | <b>6</b> | Blower, hammer, iron base, tin cutter, 3 types of sharpner, catcher        |
| <b>Total of Barai &amp; Rodkot</b> | <b>8</b> | <b>Blower, hammer, iron base, tin cutter, 3 types of sharpner, catcher</b> |

### Output 3.3. Knowledge and skills on seed production of HHs raised

#### Activity 3.3.1. Seed production and marketing through cooperatives

During this quarter, previous quarter purchased 150 kg of foundation source seed distributed and cultivated by 25 household of 4 cooperatives (20 kg by 4 household of Karnali Agriculture Cooperative Chhipra; 55 kg by 10 household of Dudhedaha Organic Agriculture Cooperative, Raya; 35 kg by 7 household of Laligurans Organic Agriculture Cooperative, Lali of Lali and 40 kg by 4 household of Yuba Organic Agriculture Cooperative, Gopka of Lali). 400 kg foundation seed of rice-300 kg maize-100 kg; and 50 kg capacity 12 pieces of seed storage bin, 8 pieces of seed grading sieves, 50 pieces of seed packaging bag and 3 pieces of spring balance to four cooperatives at Chhipra, Raya, Lali & Gopka. Similarly, 400 pieces of potato pre-basic seed & 2.9 kg vegetable foundation seed (onion-2 kg, 0.2 kg tomato, 0.2 kg brinjal, 0.2 kg cucumber, 0.3 kg broad leaf mustard) supported to two cooperatives of Lali for seed production and sale in coming year. Among these supported seeds, 100 kg rice, 50 kg maize and 1 kg onion seed purchased from LREP program budget and remaining 200 kg rice, 50 kg maize and vegetables seed purchased from SoS program budget. Farmer selection and seed support will be done in February by each seed and material receiver cooperatives in facilitation of SHIP Nepal staffs to produce and marketing of quality improve seed in coming season. From all these seed support, it is expected 114 household (94 household in cereal-rice, maize and 20 household in vegetable) will be involved in seed production and marketing of 4 cooperatives in coming year.

From previous year SoS budget seed support program, regular follow up of LREP program budget, (1.29 ton seed) 483 rice, 400 kg maize, 411.5 kg vegetables-potato, chyato, cucumber, tomato, coriander, broad leaf mustard, onion, cress, spinach seed collected from 4 old coops and provided to 3 new program area cooperative and distribution in February first week of 2018, wheat seed cultivation is completed. In all, 57 seed producer household are involved in seed production and sale business of 4 cooperatives in Chhipra, Raya and Lali. From all these support, will be benefited 500 cooperatives members including 49.6% female households of 4 cooperatives in this year and additional 30 household also will be benefited from the seed support to coop in coming season seed production. This activity is done for produce the improve seed and sale for increasing the income of cooperatives and member household. The learning of this activity is supporting foundation seed of cereal, vegetable and supporting materials is important tools for produce improve seed and sale. Producing improve seed through cooperatives and distribution is important at locale level which sustain the program in future.

*For details please see in given table*

**Table 13: Wheat source seed supported to cooperative for seed production**

| Name of site/Village                  | Name of cooperative received the seed | # of HHs will be received the seed | Quantity supported kg | Wheat seeds varieties              |
|---------------------------------------|---------------------------------------|------------------------------------|-----------------------|------------------------------------|
| Chhipra/Chhipra, Majha, Nalla         | Karnali Agriculture Coop              | 4                                  | 20                    | WK2225, WK1792                     |
| Raya/Raya, Gumba, Karanga, Gumbadhara | Dudhedaha Organic Agriculture Coop    | 10                                 | 55                    | WK1712, Zincol, WK1204, Pasanglamu |

|                         |                |           |            |   |
|-------------------------|----------------|-----------|------------|---|
| Lali/Upper & Lower Lali | Laligurans OAC | 7         | 35         | Chyakhura, WK1712, WK2314, WK1204, Sworgadwari  |
| Lali/Gopka              | Yuba OAC       | 4         | 40         | WK 1712, Munal, Sworgadwari, Chyakhura  |
| <b>Total</b>            |                | <b>25</b> | <b>150</b> | Chyakhura, WK1712, WK1792, WK2314, WK1204, WK2225, Munal, Sworgadwari, Zincol, Pasanglamu |

**Table 14: Rice source seed supported to cooperative for seed production**

| Name of site/Village                  | Name of cooperative received the seed | # of HHs will be received the seed | Quantity supported kg | Rice seed varieties              |
|---------------------------------------|---------------------------------------|------------------------------------|-----------------------|----------------------------------|
| Chhipra/Chhipra, Majha, Nalla         | Karnali Agriculture Coop              | 11                                 | 55                    | Lekali-1, Lekali-3, Chandanath-1 |
| Raya/Raya, Gumba, Karanga, Gumbadhara | Dudhedaha Organic Agriculture Coop    | 28                                 | 150                   | Lekali-1, Lekali-3, Chandanath-1 |
| Lali/Upper & Lower Lali               | Laligurans OAC                        | 14                                 | 70                    | Chandanath-1                     |
| Lali/Gopka                            | Yuba OAC                              | 5                                  | 25                    | Chandanath-1                     |
| <b>Total</b>                          |                                       | <b>58</b>                          | <b>300</b>            | Lekali-1, Lekali-3, Chandanath-1 |

**Table 15: Maize source seed supported to cooperative for seed production**

| Name of site/Village                  | Name of cooperative received the seed | # of HHs will be received the seed | Quantity supported kg | Maize seed varieties  |
|---------------------------------------|---------------------------------------|------------------------------------|-----------------------|-----------------------|
| Chhipra/Chhipra, Majha, Nalla         | Karnali Agriculture Coop              | 8                                  | 25                    | Mankamana-3, Ganesh-1 |
| Raya/Raya, Gumba, Karanga, Gumbadhara | Dudhedaha Organic Agriculture Coop    | 10                                 | 30                    | Mankamana-3, Ganesh-1 |
| Lali/Upper & Lower Lali               | Laligurans OAC                        | 10                                 | 20                    | Mankamana-3, Ganesh-1 |
| Lali/Gopka                            | Yuba OAC                              | 12                                 | 25                    | Mankamana-3, Ganesh-1 |
| <b>Total</b>                          |                                       | <b>40</b>                          | <b>100</b>            | Mankamana-3, Ganesh-1 |

**Table 16: Vegetable source seed supported to cooperative for seed production**

| Name of site/Village    | Name of cooperative received the seed | # of HHs will be received the seed | Quantity supported | Unit   | Types of vegetables seed |
|-------------------------|---------------------------------------|------------------------------------|--------------------|--------|--------------------------|
| Lali/Upper & Lower Lali | Laligurans OAC                        | 4                                  | 200                | Pieces | Pre-basic Potato seed    |
|                         |                                       | 4                                  | 100                | Gram   | Brinjal-PPL              |
|                         |                                       | 4                                  | 100                | Gram   | Tomato-Lapsigede         |
|                         |                                       | 4                                  | 100                | Gram   | Cucumber-Bhaktapur Local |
|                         |                                       | 6                                  | 150                | Gram   | Broad leaf mustard-      |

|                    |          |           |                 |                     |                                       |
|--------------------|----------|-----------|-----------------|---------------------|---------------------------------------|
|                    |          | 10        | 1000            | Gram                | Marpha Broadd Leaf                    |
|                    |          |           |                 |                     | Onion-Red creole                      |
| <b>Sub-total</b>   |          | <b>10</b> | <b>200/1450</b> | <b>Pieces/Grams</b> |                                       |
| Lali/Gopka         | Yuba OAC | 4         | 200             | Pieces              | Pre-basic Potato seed                 |
|                    |          | 4         | 100             | Gram                | Brinjal-PPL                           |
|                    |          | 4         | 100             | Gram                | Tomato-Lapsigede                      |
|                    |          | 4         | 100             | Gram                | Cucumber-Bhaktapur Local              |
|                    |          | 6         | 150             | Gram                | Broad leaf mustard-Marpha Broadd Leaf |
|                    |          | 10        | 1000            | Gram                | Onion-Red creole                      |
| <b>Sub-total</b>   |          | <b>10</b> | <b>200/1450</b> | <b>Pieces/Grams</b> |                                       |
|                    |          | 8         | 400             | Pieces              | Pre-basic Potato seed-Dejire          |
|                    |          | 8         | 200             | Gram                | Brinjal-PPL                           |
|                    |          | 8         | 200             | Gram                | Tomato-Lapsigede                      |
|                    |          | 8         | 200             | Gram                | Cucumber-Bhaktapur Local              |
|                    |          | 12        | 300             | Gram                | Broad leaf mustard-Marpha Broadd Leaf |
|                    |          | 20        | 2000            | Gram                | Onion-Red creole                      |
| <b>Grand total</b> |          | <b>20</b> | <b>2900</b>     | <b>Gram</b>         |                                       |

**Table 17: Seed storage material supported to cooperatives**

| Name of site/Village                  | Name of cooperative received the seed | Seed bin  | Seed grading seive | Seed packing bag | Weighing balance |
|---------------------------------------|---------------------------------------|-----------|--------------------|------------------|------------------|
| Chhipra/Chhipra, Majha, Nalla         | Karnali Agriculture Coop              | 1         | 2                  | 10               | 1                |
| Raya/Raya, Gumba, Karanga, Gumbadhara | Dudhedaha Organic Agriculture Coop    | 4         | 2                  | 20               | 1                |
| Lali/Upper & Lower Lali               | Laligurans OAC                        | 2         | 2                  | 10               | 0                |
| Lali/Gopka                            | Yuba OAC                              | 5         | 2                  | 10               | 1                |
| <b>Total</b>                          |                                       | <b>12</b> | <b>8</b>           | <b>50</b>        | <b>3</b>         |

**Table 18: Rice seed production by Cooperative**

| Name of site/Village                  | Name of cooperative                | # of HHs involed in seed production | Quantity of seed produced kg | Rice seed varieties |
|---------------------------------------|------------------------------------|-------------------------------------|------------------------------|---------------------|
| Raya/Raya, Gumba, Karanga, Gumbadhara | Dudhedaha Organic Agriculture Coop | 6                                   | 300                          | Chhomrong           |
| Lali/Upper & Lower Lali               | Laligurans OAC                     | 4                                   | 146                          | Chhomrong, Khachche |
| Sarkideu/Ripa                         | <b>Laligurans</b>                  | 3                                   | 300                          | Lumle-2, Dhunge     |

|  |                                 |           |            |                                    |
|--|---------------------------------|-----------|------------|------------------------------------|
|  | <b>Organic Agriculture Coop</b> |           |            |                                    |
|  | <b>Total</b>                    | <b>13</b> | <b>746</b> | Chhomrong, Khachche, Lumle, Dhunge |

**Table 19: Maize seed production by Cooperative**

| Name of site/Village                  | Name of cooperative                | # of HHs involed in seed production | Quantity of seed produced kg | Maize seed varieties |
|---------------------------------------|------------------------------------|-------------------------------------|------------------------------|----------------------|
| Raya/Raya, Gumba, Karanga, Gumbadhara | Dudhedaha Organic Agriculture Coop | 9                                   | 283                          | Mankamana-3          |
| Lali/Gopka, Chisamul                  | Yuba OAC                           | 8                                   | 330                          | Mankamana-3          |
|                                       | <b>Total</b>                       | <b>17</b>                           | <b>613</b>                   | Mankamana-3          |

**Table 20: Potato and other vegetable seed production by Cooperative**

| Name of site/Village | Name of cooperative | # of HHs involed in seed production | Quantity of seed produced kg | Types of vegetables  |
|----------------------|---------------------|-------------------------------------|------------------------------|--|
| Lali/Gopka, Chisamul | Yuba OAC            | 8                                   | 411.5                        | Potato, Chyato, broad leaf mustard, Cress, Spinach, Cucumger, Coriander, Tomato, Radish, Onion |

## **Outcome IV: Civil Society Organization and local institution strengthened**

### **Output 4.1. Capacity of civil society actor on governance and society action on governance and rights raised**

#### **Activity 4.1.1: Group/cooperative formation/selection and registration**

Organized one day 4 group/cooperative formation/selection meeting at Barai, Rodikot and Rahadev ward palika. One day ward palika level meeting conducted to identify and status assessing of group/cooperatives in Sarkegad-7, Rodikot, 8 Rahadev and 6, Barai. In Sarkegad-8, Rahadev, combine meeting conducted and decided with earlier registered Himali Organic Agriculture cooperative for registering at ward palika level cooperative and include all household in the cooperative. In Sarkegad -7, Rodikot, the cooperative earlier formed and however this cooperative do not performing in well manner and do not following the cooperative rule and regulation, decided to form and register new cooperative. In Sarkegad-6, Barai, there is no cooperative and decided to form and register wardpalika level new cooperative. Coordinated to participate in all 3 wardpalika planning meeting for registering new cooperative and support to SHIP Nepal program. Beside these, also was collected required information for cooperative registration. The meetings organized for assessing existing group/cooperatives, formation of new cooperatives and update the existing cooperatives. After this meeting, two days 2 pre-cooperative registration orientation conducted at Barain and Rodikot. Before conducting the training, prepared training schedule, discussion material, informed to each group involving all village, cast group, women, girls to participate in pre-cooperative registration orientation training by sending letter. The cooperative management training conducted through group discussion, open questionnaire, taking feedback, practical work for bookkeeping. Cooperative

coordinator and field technician conducted the training. The orientation conducted to provide general knowledge about the cooperative (introduction of cooperative, its benefits), required information collection and preparation for cooperative registration. In total selected 300 beneficiaries' household, 271(46%F) household are involved in 3 cooperatives. In total cooperative member household: 89 including 30 female household are in Himali Organic Agriculture Cooperative, Rahadev. 84 including 39 female household are in Shree Thum Proposed Agriculture Cooperative, Rodikot and 98 including 56 female household are in Barimalika Proposed Agriculture Cooperative, Barai. Remain far from political debate and close coordination, good behavior and relationship with local government body provide support and increase the effectiveness of the program when implementing the particularly activity is the learning.

*For details please see in the given table*

**Table 21 Group/cooperative formation/selection and registration**

| Name of site/Village  | Name of Cooperative                 | Duration of training (days) | No. of participants receiving training |        |       |
|---|-------------------------------------|-----------------------------|--|--------|-------|
|   |                                     |                             | Male                                   | Female | Total |
| Barai/Barai, Upper & lower Chhtangi, Giusi                                    | Barimalikapropose Agriculture Coop  | 1                           | 45                                     | 60     | 105   |
| <b>Rodikot/Rahadev, Phucha</b>  | Himali Organic Agriculture Coop     | 1                           | 67                                     | 32     | 99    |
| <b>Rodikot/Rodikot, karkibada, thulogaun, Dalit bada, Bhimnagar, panimula</b> | Shree Thum Propose Agriculture Coop | 1                           | 52                                     | 44     | 96    |
| <b>Ex Rodikot VDC</b>   |                                     | 2                           | 119                                    | 76     | 195   |
| <b>Total</b>  |                                     | 3                           | 164                                    | 136    | 300   |

**Table 22: Number of household involved in Cooperative member**

| Name of site/Village  | Name of Cooperative                 | No. of participants receiving training |        |       |
|---|-------------------------------------|--|--------|-------|
|   |                                     | Male                                   | Female | Total |
| Barai/Barai, Upper & lower Chhtangi, Giusi                                    | Barimalikapropose Agriculture Coop  | 42                                     | 56     | 98    |
| <b>Rodikot/Rahadev, Phucha</b>  | Himali Organic Agriculture Coop     | 45                                     | 39     | 84    |
| <b>Rodikot/Rodikot, karkibada, thulogaun, Dalit bada, Bhimnagar, panimula</b> | Shree Thum Propose Agriculture Coop | 59                                     | 30     | 89    |
| <b>Ex Rodikot VDC</b>   |                                     | 104                                    | 69     | 173   |
| <b>Total</b>  |                                     | 146                                    | 125    | 271   |

#### **Activity 4.1.2: Cooperative management training**

Conducted two days cooperative management training at Melchham of Chankheli Rural Municipality participating from 2 existing cooperatives and at Lali of Kharpunath Rural Municipality participating from 4 cooperatives (Yuba Organic Agriculture Cooperative, Gopka, Laligurans Organic Agriculture Cooperative, Lali of Lali ward palika, DudhedahaOrganica Agriculture Cooperative, Raya of Raya ward palikaand Chhipra ward palika). Before conducting the training, prepared training schedule, discussion material, informed to each cooperative to participate in cooperative management training by sending letter. The cooperative management training conducted through group discussion, open questionnaire, taking feedback, practical work for bookkeeping. Cooperative coordinator and field technician conducted the training. The training was conducted to provide the cooperative

management skill about conduct regular meeting, fund collection, loan distribution, refund and coordination for fund generation with other funding agent for sustainability of the cooperative after SHIP Nepal program hand over. Participants and training location selection is the important task while conducting the training. Full preparation conducting the training is also important learning. Close coordination and good respect with the ward palika action committee is also necessary for implementing the activities for proper monitoring after activity implementation.

*For details please see in given table*

**Table 23: Cooperative management training**

| Name of site/Village                  | Name of Cooperative                              | Duration of training (days) | No. of participants receiving training |           |           |
|---------------------------------------|--|-----------------------------|--|-----------|-----------|
|                                       |  |                             | Male                                   | Female    | Total     |
| Chhipra/Chhipra, Majha, Nalla         | Karnali Agriculture Cooperative-Chhipra          | 2                           | 5                                      | 2         | 7         |
| Raya/Raya, Gumba, Gumbadhara, Karanga | Dudhedaha Organic Agriculture Coop-Raya          |                             | 3                                      | 4         | 7         |
| Lali/Upper & lower Lali               | Laligurans Organic Agriculture Coop-Lali of Lali |                             | 4                                      | 2         | 6         |
| Lali/Gopka, Chisamul                  | Yuba Organic Agriculture Coop-Gopka of Lali      |                             | 5                                      | 1         | 6         |
| <b>Sub-total</b>                      |  | <b>2</b>                    | <b>17</b>                              | <b>9</b>  | <b>26</b> |
| Melchham                              | Malika Agriculture Cooperative                   | 2                           | 6                                      | 5         | 11        |
| Rimi, Darma                           | Mahadev Agriculture Cooperative                  |                             | 9                                      | 5         | 14        |
| <b>Sub -total</b>                     |  | <b>2</b>                    | <b>15</b>                              | <b>10</b> | <b>25</b> |
| <b>Grand-total</b>                    |  | <b>4</b>                    | <b>32</b>                              | <b>19</b> | <b>51</b> |

**Activity 4.1.3: Cooperative guideline formation regarding administrative, finance, purchasing policy and staff:**

During this quarter, one day cooperative guideline formation regarding to final discussion on internal policy of cooperative regarding administrative, finance, purchasing and staffing policy in previously collected information. The meetings conducted in combine with action committee and finance management committee for finalize the guideline and forward to General Assembly for approve. The main objective of conducting this meeting is to discus and finalize about cooperative internal policy guideline formation and implementation regarding administrative, finance, purchasing policy and staffing. On the base of information collection, saving and credit policy, staff policy, finance and administration including purchasing policy prepared of the Yuba OAC, Gopka, Laligurans OAC, Lali of Laliwardpalika, Karnali Agriculture Coop of Chhipra wardpalika, Dudhedaha OAC of Raya wardpalika of Kharpunath Rural Municipality and Malika Agriculture Cooperative of



Melchhamwardpalika of Chankheli Rural Municipality. During the meeting, discussions were done in previously prepared guideline and conform through action committee. Beside this, deep discussion were done about the importance of the cooperative internal policy, based on internal policy, purchasing policy to collect and marketing of the agriculture products-seed, fresh product etc. Cooperative coordinator Mr Kali Bdr Bhandairi was involved to conduct this activity. This activity is done for preparing this guideline for proper management of the administration, good governance, of the cooperatives including collection and marketing of the agriculture product-fresh product, seed in proper way. To prepare and provide the guideline in discussion with in cooperatives is important which support the cooperatives to control their internal conducting mechanism is important learning of this activity.

#### **Activity 4.1.4: Project inception meeting**

One day project inception meeting organized at 4 locations-Chhyangi, Barai of Barai ex-VDC, Rodikot&Rahadev of Rodikot VDC and Melchham of Melchham VDC. The main objective of the meeting is to provide general inception of the project in the VDC. Wardpalika chair, secretary, members, teachers, civil society, group leader are called to involve in the meeting. Program working strategies, objectives, outcomes, output and main activities of program are the discussion matter during the meeting. After the meeting, Wardpalika main body facilitated in program beneficiary selection, group/cooperative identification and other program implementation in well manner. SHIP Nepal is working in close coordination with wardpalika main body. This type of conducting meeting is important to inform before implementing the activities which facilitate in program monitoring and supervision. Close coordination, inform about the program activities before implementing with the government line agencies is necessary to make the program effectiveness is the learning of this meeting.

#### **Activity 4.1.5: Progress review and coordination meeting:**

One day district level progress sharing and coordination meeting conducted in district head quarter in 26 December. Rural Municipality Chair, Wardpalika chair and Cooperative chair were invited from Rahadev, Rodikot, Barai of Sarkeghad and Raya, Lali and Chhipra of Kharpunath Rural Municipality directly meeting with themselves. In district, letter were sent to District Development Coordination Committee Chair, DADO-District Agriculture Development Office, District Livestock Service Office, District Industry Development Office, District Industry Commerce Association, District Forest Office and other agriculture related NGOs officer-AADAR Nepal, SIDC, Good Neighbour, LI\_BIRD, Kailash Community FM Radio and Karnali FM Radio to participate and provide feedback about the SHIP Nepal progress of the year 2017. DF Nepal representative-Yogi Kayasta, SHIP Nepal Organization Chair-Anga Bdr Lama and Treasurer Lila Kumari Malla asl represented in the meeting. During meeting activities accomplished, achievement, learning and problem faced in the program year 2017 is done by Program Manager and feed back were collected from the participants. Good coordination and collaboration is needed to extend and improve the quality of work done by SHIP Nepal. There is no such qualitative feed back returned from the participants as most of the participants involved in meeting are representative rather than the officer as called in letter. Most of the participants involved in meeting are thought positive reaction about local crop improvement, seed production, support in winter vegetable production, distribution of the vegetable diversity kits. Total 34 including 6 female are involved in the meeting. The main objective to conduct the meeting is to share and review on progress of the SHIP Nepal 2017 and collection of the feedback and coordination to improve the work for coming year. Regular progress review and coordination meeting facilitate to share, exchange the learning to each other is important learning to improve the organization working.

## **Outcome V: Social inclusion and gender equity increased**

### **Output 5.2: Knowledge and practical skill on leadership and rights raised**

#### **Activity: 5.2.1: Conduct activities reducing women drudgery**

5 rice paddle thresher and 2 electrical thresher supported at 7 village of the 3 ward palika-Upper & lower Chhyangi, Barai of Baraiwardpalika; Panimula/Bhimnagar, Karkibada, Thulogaun of Rodikot

ward palika, Phucha&Rahadev of Rahadevwardpalika. The support is done in the last quarter of the planning year and its progress could not achieve during harvesting time. During the season, most of the Indian tourists are carried by air ways instead of carrying the support materials and harvesting period over before material support. The result of this support will be next year. All selected 300 beneficiaries household will be used this support. It is expected this support will be decreased 2 hours working time than manual. Similarly, support in improve water mill is another women workload reducing activity plan and implemented. SHIP Nepal supported to purchase the set of stone roller fan so called phedaro and community people contribution to install, building construction work. In total 4, one new watermill construction work will be done and other 3 will be installed in old watermill at 1 in Chhyangi of Barai and 2 in Rodikot of Rodikot. Due to delay in transportation of the support materials, this work will be completed within February 2018. 101 household in total selected 300 household will be benefited from the support of 4 watermills in coming season. For all this support, community contribution is carrying the materials from Simikot to the field. Thresher, water mill and support in agriculture equipment preparing tools-Iron making tools support are to minimize the women work load and they can use the saving time in other learning-training, meeting, workshop including proper agriculture technology learning which facilitate indirectly to increase the food, nutrition and income generation.

**For details please see in given table**

**Table 24: Conduct activities reducing women drudgery**

| Name of site/Village  | Name of Cooperative                 | Thresher benefited HHs | Water mill benefited HHs |
|---|-------------------------------------|------------------------|--------------------------|
| Barai/Barai, Upper & lower Chhtangi, Giusi                                    | Barimalikapropose Agriculture Coop  | 105                    | 11                       |
| <b>Rodikot/Rahadev, Phucha</b>  | Himali Organic Agriculture Coop     | 99                     | 62                       |
| <b>Rodikot/Rodikot, karkibada, thulogaun, Dalit bada, Bhimnagar, panimula</b> | Shree Thum Propose Agriculture Coop | 96                     | 28                       |
| <b>Ex Rodikot VDC</b>   |                                     | 195                    | 90                       |
| <b>Total</b>  |                                     | 300                    | 101                      |

**Activity: 5.2.2: Women leadership development training to group/cooperative members**

During this quarter conducted two days 2 days women leadership development training at Baraifrom participating 25 women of Barimalika Agriculture Cooperative of Baraiwardpalika and Rodikot from Himali Organic Agriculture Cooperative and Shree Thum Agriculture Cooperative of Rahadev and Rodikot wardpalika of Sarkegad Rural Municipality. Before conducting the training, prepared training schedule, discussion material, informed to each cooperative to select and send the active women member to participate in the women leadership development training. This training was conducted to increase the leadership capacity of women, to increase the number of women leadership in group/cooperative, user committee, wardpalika and Rural Municipality including to increase the access and control of women in resource and benefit sharing. This training also facilitates to increase the women participation more than 50% in SHIP Nepal program implementation. 50 active cooperatives member women are participated in the women leadership development training. These women are the active women of the cooperative to guide, lead other women of the wardpalika to involve other women in the cooperatives in coming year. Support and training for women are more effective and more participation of the women, training and exposure to the women facilitate to develop the women leadership and participation of few male also in women leadership development training will be effective are the key learning of this training.

**For details please see in given table**

**Table 25: Women leadership development training to cooperative members**

| Name of site/Village  | Name of Cooperative                 | Duration of training (days) | No. of participants receiving training |        |       |
|---|-------------------------------------|-----------------------------|--|--------|-------|
|   |                                     |                             | Male                                   | Female | Total |
| Barai/Barai, Upper & lower Chhtangi, Giusi                                    | Barimalikapropose Agriculture Coop  | 2                           | 0                                      | 25     | 25    |
| <b>Rodikot/Rahadev, Phucha</b>  | Himali Organic Agriculture Coop     | 2                           | 0                                      | 12     | 12    |
| <b>Rodikot/Rodikot, karkibada, thulogaun, Dalit bada, Bhimnagar, panimula</b> | Shree Thum Propose Agriculture Coop |                             | 0                                      | 13     | 13    |
| <b>Ex Rodikot VDC</b>   |                                     | 2                           | 0                                      | 25     | 25    |
| <b>Total</b>  |                                     | 4                           | 0                                      | 50     | 50    |

**Table 26:** Wellbeing ranking of total selected beneficiary household for project intervention for the year 2017

| Ward Palika  | Resource Rich (A) | Resource Medium(B) | Resource Poor (C) | Total      | Total beneficiary HHs |            |            |
|--------------|-------------------|--------------------|-------------------|------------|-----------------------|------------|------------|
|              |                   |                    |                   |            | Male                  | Female     | Total      |
| Barai        | 0                 | 33                 | 72                | 105        | 47                    | 58         | 105        |
| Rodikot      | 0                 | 34                 | 62                | 96         | 50                    | 46         | 96         |
| Rahadev      | 1                 | 14                 | 84                | 99         | 67                    | 32         | 99         |
| <b>Total</b> | <b>1</b>          | <b>81</b>          | <b>218</b>        | <b>300</b> | <b>164</b>            | <b>136</b> | <b>300</b> |

**Table 27: Criteria used for**

| Resource Rich  | Resource Medium   | Resource Poor  |
|--|---|--|
| <ul style="list-style-type: none"> <li>High level of Job outside the District</li> </ul> | <ul style="list-style-type: none"> <li>Food self-sufficient from own production for 6 to 12 months</li> <li>Job-techer in the village/within the district</li> <li>Small scale shop</li> <li>Herbal collection from collector and business</li> </ul> | <ul style="list-style-type: none"> <li>Food self-sufficient from own production for 3 to 6 months</li> <li>Particularly daily wages.</li> <li>Iron smith and tailoring work</li> <li>Herbal collection from jungle and sale</li> </ul> |

**Table 28: Total selected benefited and member household details by Cooperatives/wardpalika**

| Name of cooperatives                          | Ward Palika  | Total selected household | Member HHs in Coops |            |            |
|---|--------------|--------------------------|---------------------|------------|------------|
|   |              |                          | Male                | Female     | Total      |
| 1. Himali Organic Agriculture Coop            | Barai        | 105                      | 59                  | 30         | 89         |
| 2. Shree Thum Agriculture Cooperative         | Rodikot      | 96                       | 45                  | 39         | 84         |
| 3. Barimalika Organic Agriculture Cooperative | Rahadev      | 99                       | 42                  | 56         | 98         |
|   | <b>Total</b> | <b>300</b>               | <b>146</b>          | <b>125</b> | <b>271</b> |

**Table I Beneficiary reporting Format:**

| Activities  | # of units<br>(accumulated to date)  | Total # of participants<br>(accumulated to date) |            |            |
|---|--|--|------------|------------|
|   |  | Male   | Female     | Total      |
| Identification of beneficiary individual household and information collection   | <b>300 households</b>  | <b>164</b>                                       | <b>136</b> | <b>300</b> |
| Well being ranking  |  |  |            |            |
| Resource Rich household (A)   |  |  |            | <b>1</b>   |
| Resource Medium household(B)  |  |  |            | <b>81</b>  |
| Resource Poor household (C)   |  |  |            | <b>218</b> |
| <b>Outcome I: Food &amp; Nutrition security increased (300 HHs)</b>   | <b>300 HHs</b>   | <b>164</b>                                       | <b>136</b> | <b>300</b> |
| <b>Output 1.1. Agriculture production for 300 HHs supported</b>   | <b>135 households</b>  | <b>64</b>  | <b>71</b>  | <b>135</b> |
| <b>1.1.1.</b> Distribution of high yielding varieties of rice, wheat, maize, potato-wheat seed                                  | 100 household  | 39   | 61         | 100        |
| <i>Wheat seed distribution</i>  | 400 kg of improve wheat seeds  | 39   | 61         | 100        |
| <i>Improve seed collected and supported to 3 coops-This seeds will be distributed in February, 2018 before planting season.</i> | 1295 kg(483 kg rice-Chomrong, Dhunge, 400 kg maize, 300 kg potato, 100 kg chyato, 12 kg vegetable) seed collected, purchased and provided to 3 coops of 3 ward palika-Barai, Rahadev & Rodikot |  |            |            |
| <b>1.1.2.</b> Increase small livestock number   |  | 27   | 8          | 35         |
| <i>1.1.2.1: Rabbit promotion in marginalize household (Pairs of source rabbit)</i>  | 35 HHs received 35 pair of rabbit  | 27   | 8          | 35         |
| <i>1.1.2.2: Shed management support to rabbit exchange participating household</i>  | 35 household received support to prepare rabbit keeping shed   | 27   | 8          | 35         |
| <i>1.1.2.3: Rabbit keeping and management training</i>  | 2 training   | 27   | 8          | 35         |
| <b>Output 1.2. Knowledge and skill on production of nutritious food (300 HHs).</b>  |  | <b>164</b>                                       | <b>119</b> | <b>283</b> |
| <i>1.2.1: Organize integrated home garden training (Prepare local resource person)</i>  | 2 training   | 26   | 28         | 54         |
| <i>1.2.2: Seed, sapling and material support for integrated home garden management according to plan Unit-HHs</i>               | 300 household benefited from fruit sapling and agriculture tool support  | 164  | 136        | 300        |
| <i>Vegetable diversity kits seed purchased, transported and Supported to coop and will be distributed in February 2018</i>      | 3 coops received 14 types of 57 kg & 900 packets of vegetable  | 164  | 136        | 300        |

|   |  |            |            |            |
|---|--|------------|------------|------------|
|   | <i>diversity kits</i>  |            |            |            |
| <i>Fruit sapling supported-Apple</i>  | <i>1500 sapling distributed in 3 coops of 3 ward palika</i>    | 164        | 119        | 283        |
| <i>Agriculture material supported</i>   | <i>70 set (pick, garden rack, shovel, hand saw, secateurs)</i> | 133        | 95         | 228        |
| <b>Outcome III: HH Economy improved (Target 198HHs)</b>   | 182 HHs  | 105        | 77         | 182        |
| <b>Output 3.2. Knowledge and skill on the production of commercialized products of 125 HHs raised</b>               | <b>125 HHs</b>   | <b>81</b>  | <b>52</b>  | <b>133</b> |
| 3.2.1 Identification of agriculture base income generating possible activities and household and support (GH)       | 115 household  | 71         | 44         | 115        |
| 3.2.2. Support non agriculture income generating activities   | 3 month 1 training   | 2          | 8          | 10         |
| 3.2.3. Support iron making tools for Dalit HHs  | 8 iron making tools supported to 8 households                  | 8          | 0          | 8          |
| <b>Output 3.3. Knowledge and skills on seed production of 60 HHs raised</b>   |  | <b>32</b>  | <b>25</b>  | <b>57</b>  |
| 3.3.1. Seed production and marketing through cooperatives   |  | 32         | 25         | 57         |
| <i>Wheat foundation seed</i>  | 150 kg   | 16         | 9          | 25         |
| <i>Rice –Lekali-(1, 3, chandanath-1)foundation seed provided to coops</i>   | 300 kg for 4 coops   |            |            |            |
| <i>Maize seed Ganesh-1</i>  | 100 kg for 4 coops   |            |            |            |
| <i>Onion-Red creole seed</i>  | 2 kg for 2 coops   |            |            |            |
| <i>Cucumber-0.2/Tomato-0.2, Broad leaf mustard-0.3/Brinjal-0.2 kg</i>   | 0.9 kg to 2 coops of Lali                                      |            |            |            |
| <i>Seed storage drum-seed bin, seed packaging bag</i>   | 12 to 4 coops  |            |            |            |
| <i>Seed packaging bag</i>   | 50 to 4 coops  |            |            |            |
| <i>Rice seed produced kg</i>  | 483 kg by 10 HHs   | 3          | 7          | 10         |
| <i>Maize seed produced kg</i>   | 613 kg by 17 HHs   | 9          | 8          | 17         |
| <i>Potato and other vegetable seeds</i>   | 411.5 kg by 5 HHs  | 4          | 1          | 5          |
| <b>Outcome IV: Civil Society Organization and local institution strengthened (9 cooperatives-351HHs)</b>            |  | <b>196</b> | <b>155</b> | <b>351</b> |
| <b>Output 4.1. Capacity of civil society actor on governance and society action on governance and rights raised</b> |  | <b>164</b> | <b>136</b> | <b>300</b> |
| 4.1.1: Group/cooperative formation/selection and registration   | 4 one day meeting and pre-coop registration workshop           | 164        | 136        | 300        |
| 4.1.2: Cooperative management training/meeting  | 2 two days training at two location                            | 32         | 19         | 51         |

|  |   |            |            |            |
|--|---|------------|------------|------------|
| 4.1.3: Coop follow up & guideline formation meeting                              | 1 days information collection meeting in 5 coops (Chhipra, Raya, Lali, Gopka, Melchham) | 66         | 48         | 114        |
| 4.1.4: Project inception meeting   | 5 meeting at Melchham, Barai, Chhyangi, Rodikot, Rahadev                                | 135        | 39         | 174        |
| 4.1.5. Progress review and coordination meeting                                  | 1 meeting at Simikot  | 28         | 6          | 34         |
| <b>Outcome V: Social inclusion and gender equity increased (300 households)</b>  | <b>300 HHs</b>  | <b>164</b> | <b>136</b> | <b>300</b> |
| Output 5.1   |   |            |            |            |
| 5.1.1: [Activity name]   |   |            |            |            |
| 5.1.2: [Activity name]   |   |            |            |            |
| 5.1.3: [Activity name]   |   |            |            |            |
| 5.1.4: [Activity name]   |   |            |            |            |
| <b>Output 5.2: Knowledge and practical skill on leadership and rights raised</b> | <b>300 HHs</b>  | <b>164</b> | <b>136</b> | <b>300</b> |
| 5.2.1: Conduct activities reducing women drudgery                                | <b>300 HHs</b>  | <b>164</b> | <b>136</b> | <b>300</b> |
| 5.2.1.1. Wheat/rice thresher mill (paddle operating) with transportation         | 5 paddle rice thresher & 2 electrical wheat thresher                                    | 164        | 136        | 300        |
| 5.2.1.2. Water mill support with transportation                                  | 4 water mills   | 67         | 34         | 101        |
| 5.2.2: Women leadership development training to group/cooperative members        | 2 days two training to 50 women leader at 2 location-Barai & Rodikot                    | 0          | 50         | 50         |

## Brief Summary

### I. Significant events in the countries, in project areas or in the organization and their effects or possible effects on the project during this quarter of the year 2017.

During this reporting year 2017, local and state level election is the major event of the country and project areas or in the organization. Most of the major local elected body, program beneficiaries involved for state election and elected main body went outside the district in Nepalgunj, Surkhet for training, meeting and exposure. The local elected body formed and other GOs offices including cooperative registration focal person are not establish properly in the Rural Municipality in project area. SHIP Nepal provided all activity and budget plan submitted in request of Rural Municipality. Most of the training conducted in close coordination with ward palika committees. Rural Municipality, Ward palika, and district main body officer could not involve in SHIP Nepal progress sharing and coordination meeting due to their own task-tour, travel outside the district. During this reporting quarter, if we could not achieved the quality work however SHIP Nepal have done the foundation work in the new program VDCs which will help to do qualitative work for coming year. Similarly, in old program VDCs, cooperatives and members of cooperative have started the seed

production and marketing-source seed distribution and improve seed collection from cooperatives members who were trained from SoS program budget since last couple of year.

### **Deviation from plan**

4 group/cooperative formation/selection and registration meeting conducted instead of 8 meeting and 2 two days pre-cooperative registration training conducted instead of one day cooperative registration orientation. 2 two days cooperative management training conducted instead of 3 days coop management training. 1295 kg (483 kg rice-Chomrong, Dhunge, 400 kg maize, 300 kg potato, 100 kg chyato, 12 kg vegetable) seed collected, purchased and provided to 3 coops of 3 ward palika-Barai, Rahadev&Rodikot. Cultivation season have over before the program agreement. The collected seed will be distributed in February 2018 and started to cultivate since April 2018. The targeted beneficiary 300 households meet through support of fruit sapling, agriculture equipment/materials, training/meeting. During field orientation and training, more demand in green house construction, more agriculture tools-spade, is removed and garden pick, shovel and rack are necessary for home garden preparation foundation work (fruit plantation and preparing seed/seedling transplantation bed. The number of this also reduced from 200 to 70. Orchard management tools secateurs and hand saw also reduced to 70 from 100 and plan 40 green houses in revised as earlier plan. In total plan 8 thresher mill, 5 supported with paddle operating for rice threshing and 2 supported with electrical operation for wheat threshing. Electrical flour mill did not supported if this is revised in middle of the program area due to wardpalika did not provide the budget for this as mentioned in second quarter report.

**Attach 1-2 pictures of the activities (also in attached file) attached here under**



Rabbit promotion -Barai



Monitoring in Rice seed production plot at Lali



Women leadership Development training

Santosh Kumar Jirel  
Program Manager

**The end**



LREP

PLAN

REPORT

FROM

*June*

2017

to

*December*

2018