

LANS/ Leveraging Agriculture Nutrition in South Asi

# Leveraging Agriculture for Nutrition in South Asia (LANSA)

## **Report on**

## "Capacity Building Program: Poultry Rearing for women farmers" Date-24.11.2.15 at FKC, Saheli



Capacity Building Program on Poultry rearing for women's farmers organized and arranged by MSSRF with the help of MAFSU (Maharashtra Animals & Fishery Sciences of University) Nagpur. Capacity building program specially organized for women's under the FSN villages of LANSA. The main focus of training was to promote the subsidiary occupations like Poultry, Goatery, Fishery etc to better livelihood Security for farmers and our focus on Poultry rearing as the part of FSN intervention under livestock components.

### **Program Objectives:-**

- 1. To create awareness about poultry rearing at back yard level.
- 2. Promote Poultry intervention for women's as a nutritional and Economic context.
- 3. Capacity Building Program on Poultry rearing for women's farmers.
- 4. Introduction of improved as well as nutritionally riched breed.
- 5. Promote Income generation activity for women's & landless.

#### **Other objectives:**

- 1. Visit to Nutri-Garden Models under FKC.
- 2. Orientation about Nutrition Garden.
- 3. Awareness of cultivation practices.

#### **Resource Persons:**

#### (College of Veterinary Science, MAFSU-Nagpur)

- 1. Dr.S.P. Landage, Asst.Professor, Veterinary Extension.
- 2. Dr.M.G.Nikam, Asst. Professor, Poultry Science
- 3. Dr (Mrs).S.V.Chopade,Asst.Professor,Animal Nutrition
- 4. Dr (Mrs). Pratibha Jumade, Asst. Professor, Vetirnary Parasitology.

### **Orientation about LANSA program:**

Mr. Mahesh Maske gave a brief introduction about the LANSA program with presentation. Sharing about LANSA s role & objective in farming system for nutrition. Also discussed what types of work have been done by MSSRF.



### Points discussed during Program:

- Importance of Poultry rearing at backyard level.
- Back yard poultry model for homestead level.
- Income generation activity for landless as well as landed farmers.
- Infrastructure of Poultry.
- Breeds of poultries.
- Feed of poultry (supplementary and complementary).
- Nutritional importance in consumption and health.
- Backyard and commercial poultry rearing.
- Diseases and its symptoms in poultry.
- Control measures.
- Vaccination process with schedule.
- Poultry rearing through SHG.
- Poultry doctors (Women).
- Subsidiary occupations linkages with agriculture.
- Share experiences of successful women farmers.







#### Lesson learned:

- Know the information about Poultry rearing and management at Backyard level.
- Know Nutritional as well as economic importance.
- Identification and Introduction of new breed of poultry.
- Know the information about Back Yard Poultry model for household level.

## Women's participant details:

| SN                  | Villages        | No of Women's Participants |
|---------------------|-----------------|----------------------------|
| 1                   | Saheli          | 17                         |
| 2                   | Bitpur          | 10                         |
| 3                   | Susund          | 07                         |
| 4                   | Heti            | 09                         |
| 5                   | Borgaon (Gondi) | 07                         |
| Total no of Women's |                 | 50                         |

## Project staff present during the meeting:

| SN. | Project staff                                 |  |
|-----|---|--|
| 1   | Mahesh Maske MSSRF-Wardha                     |  |
| 2   | Manoj R. Sayre MSSRF-Wardha                   |  |
| 3   | Mahesh Sadatpure MSSRF-Wardha                 |  |
| 4   | Fakirchand Khandate, Field assistant, Saheli. |  |
| 5   | Nilesh Nagose, Field assistant, Susund.       |  |
| 6   | Sudhir Kumare, Field assistant, Borgaon.      |  |

Mahesh Maske Manoj R.Sayre Mahesh Sadatpure

LANSA, MSSRF

25<sup>th</sup> November, 2015.