

## GOAL: A MORE NUTRITION-SENSITIVE FOOD SYSTEM (IMPROVED AVAILABILITY, AFFORDABILITY AND ACCESSIBILITY OF FOOD DIVERSITY AND QUALITY)

### Objective 1: Agriculture Interventions Explicitly Incorporate Nutrition Outcomes

**12,700** farmers brought into the fold of crop diversification

**9,187** peers trained as behavior change agents

**7,622** farmers received training on improved farming

**369** SHGs are re-energized

**1,096** Men trained through the NGTK†

**6,712** Women trained through the NGTK†

**3,000** lab made straws ready for artificial insemination in goats per month

**6,966** goat deworming

**5,830** goat vaccinations

**2,308** poultry improved health services

**25** different innovative labor-saving technologies tested

**1,378** farmers trained on labor-saving technologies

**1/3** households adopted kitchen gardens

**5,144** farmers trained on improved kitchen gardens

**820** households stored 55 tons of crop with better storage technologies to prevent post harvest loss

**Number of Farmers Diversified Since 2016**

Year	Percentage
2016	22%
As of Aug 2018	42%

**Share Of Crop Groups Contributing to Diversification**

Group	Percentage
Pulses	64%
Vegetables	17%
Oilseeds	9%
Mixed (Pulses &/or Vegetables & Oliseeds)	10%

**Increase of Kitchen Gardens Since 2016**

Year	Percentage
2016	10%
As of Aug 2018	35%

†Nutrition Gender Tool Kit

### Objective 2: Enabling Agriculture Policies to Promote Availability and Affordability of Food Diversity Through Research and Evidence

**8** policy-informing research studies

**10** national and state level events to engage policy makers

**18** policy-influencing research products

### Objective 3: Building Leadership in Food, Nutrition and Agriculture Through Building Capacity of Key Players

**8** capacity building trainings for NGO partners, corporate social responsibility stake holders and researchers