

KALYANPUR



VILLAGES
9



POPULATION
24061

GREETINGS TO ALL!

We trust this note finds you well. It's with great pleasure that Dalmia Bharat Foundation (DBF) Team reflects on the journey undertaken in the second quarter, and we are happy to share our collective achievements through the pages of our Quarterly CSR Magazine.

-Team DBF, Kalyanpur

WATER CONSERVATION INITIATIVES

- 3 farmers identified for farm ponds construction.
- This will create an annual harvesting capacity of 16,200 m³
- Ponds will be used for irrigating 9 acres of cultivable land and fishing.
- Each farm pond has the potential to create additional income of ₹1 Lakh annually

Farm Pond- Samhuta village

AGRICULTURE AND LIVESTOCK DEVELOPMENT

- 73 sex sorted artificial insemination shots performed.
- Intervention will result in birth of 24 female calves, as per veterinary doctor.
- The birth of 24 female calves will significantly impact the families, potentially leading to an earning of ₹6,000 per month, per family.

LIVESTOCK ACTIVITY:

- Planted 90,000 CO5 (Napier) green fodder stems.
- Covered 180 beneficiaries through this initiative.
- Promoted CO5 for better milk yield in cows.
- Each family likely to get increased income by Rs.15K annually.



CO5 (Napier) stems with Women farmers



Vermicompost at Samhuta village

- ➔ Established 5 vermicompost units, benefiting small and marginal farmers.
- ➔ Each unit produces 1 ton of compost, sufficient for 1 acre of land, saving ₹22,000 input costs.
- ➔ 130 vermicompost units are to be established during the financial year 2024, benefiting 130 small and marginal farmers.

- ➔ Provided training on potato cultivation best practices to 100 farmers in 3 villages.
- ➔ 650 households targeted.
- ➔ Anticipated annual income is ₹ 10,000 per household.



Training potato cultivating farmers at Samhuta village



Broom-making training at Samhuta and Baknoura villages

- ➔ 15 women trained in broom-making in Samhuta and Baknoura villages.
- ➔ Currently, 15 women engaged in broom making.
- ➔ Aiming to reach 20 women.
- ➔ Women can earn ₹ 3000 per month

The Story of Sanju Devi - A Case Study

Sanju Devi, a resident of Murli Pahari village, hails from an economically backward household. She is an active member of Shivam Self-Help Group [SHG].

With the support of the SHG, she secured a loan of ₹ 20,000 to start her own income generation activity. She purchased a cow using the loan. The cow yields 120 liters of milk in a month. She earns a net profit of Rs.30,000 per year. Sanju Devi is planning to increase the number of cows by taking further loans and growing calves.

GRAM PARIVARTAN

(An action towards bringing change)

Introduction

The Gram Parivartan Program was launched with the aim of providing livelihoods that are economically sustainable, ecologically responsible, and socially equitable. The objective is to support households located within the vicinity of our plant with an additional annual income of Rs. 1,00,000. This can be achieved through individual or group interventions with or without convergence with government programs

Cumulative Progress since Inception

Households Mapped 963

Intervention Started 1782

Households with additional Income 439

Aggregate earnings ₹ 4.80 crore p/a



Broom making training at Samhuta village

No. of Households with Actual Additional Income (INR)					
<25K	25K-50K	50K-75K	75K-1L	>1L	Households
181	20	2	2	234	439



Line sowing training at Baknoura village



Potato seed treatment training at Samhuta village



Potato seed for demonstration at Banjari village



Goat rearing at Samhuta village



Line sowing training at Samhuta village

SOCIAL INFRASTRUCTURE DEVELOPMENT



- ➔ Renovated a community waiting room at Rohtas. Each day, it receives about 50 visitors.
- ➔ Two RO-UV water treating plants installed in Dehri and Rohtas. 3000 people will benefit annually.



- ➔ 60 Students benefit every month from the World on Wheels digital education facility



- ➔ Over 273 individuals benefited from a health camp availing free consultations and medicines.