



PLANET NURTURE FOUNDATION

Building a Sustainable Future

Annual Report 2024-2025

**“Planet
Nurture
Foundation –
Empowering
Lives,
Enriching
Communities
, Sustaining
Tomorrow.”**

Since 2018



President's Message

Dear Friends, Supporters, and Community Partners,

It gives me immense pleasure to present to you the Annual Report of Planet Nurture Foundation for the year 2024–2025. This year has been a meaningful journey of grassroots engagement, knowledge sharing, and targeted intervention to support animal health, sustainable agriculture, and rural development.

Through our collective efforts, we have successfully reached underserved farming and pastoralist communities across Rajasthan. From camel vaccination drives to promoting sustainable crop management through biological control methods, every initiative reflects our deep commitment to ecological welfare, human dignity, and sustainable rural livelihoods. I express my heartfelt gratitude to all our donors, volunteers, team members, and technical consultants for making our mission impactful and inclusive.

With deep gratitude and continued resolve,

Anil Sharma.
President.

Financial Summary (FY 2024–2025)

S.no	Particulars	Amount
1	Total Donations Received	912154
2	Wooden Craft Training	161500
3	Crop Demonstration Training	99378
4	Medical Camp on Camel Vaccination	153085
5	Drone Training Importance in Agriculture	147998
6	Awariness of Bio Wastage	12000
7	Consumer Awariness	20000
8	Training on Nature Farming	37780
9	Salary to Staff	222000
10	Electricity expenses	17419
11	Women Empowerment	19000
12	Plantation	30500
13	Excess of Expenditure over income	8506

Highlights of Activities 2024–2025

1. Medical Camp on Camel Vaccination Practices.

📍 *Nagaur, Degana & Merta Blocks – June 2024*

- 750 camels vaccinated
- Awareness created among camel owners on best herd management and preventive care
- Aimed at improving livestock health and income stability for camel-rearing communities

2. Awareness Camps on Camel Diseases and Care

📍 *Alwar District – 4th to 11th December 2024 (6 Blocks)*

- Reached 640 camel herders
- Trained on disease prevention, nutrition, early diagnosis, and modern care techniques
- Supported healthier livestock and improved productivity

3. Drone Training in Agriculture

📍 *Apex University, Jaipur – 25th September 2024*

- Attended by rural educated youth and agri-graduates
- Covered drone applications in precision farming
- Live demonstration sessions on aerial data, crop mapping, and targeted inputs
- Promoted smart agriculture among next-gen rural farmers

4. Crop Demonstrations on Biological Control of Pests and Diseases

📍 *Multiple Districts (July–August 2024)*

- 75+ demonstrations conducted
- Educated farmers on eco-friendly methods using biocontrol agents
- Locations & Focus Areas:
 - Khandar Block, Sawai Madhopur: Trichoderma, ladybugs for pest & disease control
 - Malpura Block, Tonk: Neem-based solutions and beneficial nematodes
 - Chomu Block, Jaipur: IPM using bio-insecticides and soil health enhancers

ACTIVITIES GLIMPS 2024-2025



Medical camp on camel vaccination practices June 2024 :

A medical camp on camel vaccination practices was organized across Nagaur, Degana, and Merta blocks (western Rajasthan).

During the camp, 750 camels were successfully vaccinated, and camel owners were educated on best herd management and vaccination practices.

This focused effort aims to improve overall herd health, reduce mortality rates, and boost income generation for the camel-rearing communities. By promoting preventive healthcare, the initiative supports the long-term sustainability and productivity of the traditional camel economy in the region.





Training about drone importance in agriculture:

Date of program: 25th September 2024

Location: Apex University, Jaipur

Audience: Rural educated students and agriculture graduates
The primary aim of the training program was to educate rural students and agriculture graduates about the growing importance of drones in modern agriculture. The program focused on demonstration how drones can revolutionize farming practices, improve crop management, and increase agricultural productivity in rural areas.

Drones in precision agriculture: A detailed session was dedicated to how drones are used in precision agriculture, including crop monitoring, soil health analysis, pest and disease detection, and irrigation management.

Practical demonstration: Participants observed live drone demonstrations showcasing how drones can be used to collect aerial data, create field maps, and apply pesticides or fertilizers precisely.

Benefits for rural farmers: The training illustrated how drones can benefit rural farmers, particularly in terms of reducing labor costs, saving time, enhancing yields, and reducing environmental impact.



Crop demonstration training about biological control of diseases and pests.

The primary objective of the crop demonstration program was to educate farmers about the use of biological control methods to manage diseases and pests in crops. The demonstrations aimed to promote sustainable agricultural practices, reduce chemical pesticide use, and enhance the health and yield of crops.

Program details:

Total demonstrations: Over 75 crop demonstrations were held in various blocks, focusing on practical and eco-friendly methods of pest and disease control through biological agents.

Khandar block, Sawai Madhopur (July 2024): Focused on demonstrating the use of natural predators and bio control agents such as Trichoderma to combat fungal diseases and predatory insects like ladybugs to control pests.

Malpura block, Tonk district (August 2024): Showcased the application of neem-based solutions and beneficial organisms like nematodes for pest control and disease management, highlighting sustainable pest management practices.

Chomu block, Jaipur district (August 2024): Focused on integrated pest management (IPM) techniques using biological control methods such as bio-insecticides and soil-enhancing agents to improve crop health and reduce pest attacks.

DONATION DETAILS

Bank details

Account Holder Name- PLANET NURTURE FOUNDATION

A/c Number-50200104302062

IFSCCode-hdfc0000554

Branch- Nemi Sagar Colony, Vaishali Nagar 302021

PLEASE CONTACT US FOR QUERIES AND FEEDBACK

PLANET NURTURE FOUNDATION HEAD OFFICE

Plot No.: - B68, Flat No.: - G2

Sunder Vihar, Swej Farm

Sodala, Jaipur-302019

Mobile no: -+91- 8511120203

E-mail- info@planetnuture.in

PLANET NURTURE FOUNDATION BRANCH OFFICE

Plot No.: - E686,

Nakul Path, Lalkothi

Jaipur-302015

Mobile no: -+91- 8511120203

E-mail- info@planetnuture.in

QR CODE

