

Global Vikas Trust Monthly Report-July 2023



Mission to transform India by increasing marginal & small farmer's annual income to minimum 1 lakh per acre











ROOPMANEK BHANSHALI CHARITABLE TRUST

















PARTNERS



Jan Kalyan Trust

Lodha Trust







Rotary club of Bombay Airport Rotary club of Bombay Midwest Rotary club of Chembur (Bombay) Rotary club of Queens Necklace Rotary club of Powai Rotary club of Bombay Peninsula Rotary club of Bombay North Charity Trust Rotary club of Bombay West Rotary club of Kandivali



















Energising Quality



Alliance Bernstein

OFSL OPTIMA FARM SOLUTIONS LTD.





🕼 Chengmari Tea

IDZ DIGITAL





VASANT FAMILY Charitable Trust





TAURUS HOME FURNISHINGS LIMITED



Ohm Stock Broker Pvt. Ltd.

PARTNERS



KHORSHED PHIROZ VIVIAN TRUST











Our Overall Progress

Working in

2900+ Villages

> 178 Tehsils

27 Districts

3

States



89,000+

Impacted

Individuals



20,000+ Farmer families







UPDATE FOR JULY-23

Plantation Bookings

Capacity Building

1,681,908

July '23



880

Farmer trainings



888 No. of new farmers added



8 Types of plants





Region wise plantation

Month REGION & MONTH WISE PLANTATION			TOTAL Month	REGION & MONTH WISE PLANTATION							
Month	MH	MP	PG	JG	TOTAL	Month	MH	MP	PG	JG	TOTAL
	Plantation	Plantation	Plantation	Plantation	Plantation		Plantation	Plantation	Plantation	Plantation	Plantation
Apr-19	106404	ŧ.			106404	Jun-21	1572832		95152		3446075
May-19	37151	1			371511	Jul-21	222091	152531	36815		411437
Jun-19	99650				99650	Aug-21	301662	309598	81879		693139
Jul-19	35770				35770	Sep-21	46409		53036		136827
Aug-19	24596	8			24598	Oct-21	94830		54770		375373
Sep-19	25158				25156	Nov-21	97105	77764	35395		210264
Oct-19	98258	8			98258	Dec-21	44314	9100	222996		276410
Nov-19	248723	8			248723	Jan-22	812893	16310	34,247	0	863450
Dec-19	17573	1			175731	Feb-22	1256853	2,62,521	38,745	0	1558119
Jan-20	104496	5 10			104506	Mar-22	1288507	8,56,930	16,150	0	2161587
Feb-20	107204				107204	Apr-22	793457	6,30,539	51,432	3,46,900	1822328
Mar-20	29265	2			28265	May-22	1037290	8,20,390	1,49,500	6,88,500	2695680
Apr-20	103140				103140	Jun-22	1226092	13,71,645	80,924	14,48,950	4127611
May-20	517768				517768	Jul-22	352866	71,526	63,541	3,96,700	884633
Jun-20	359325	5 9371			368696	Aug-22	326675	52,835	28,214	15,200	422924
Jul-20	372758	188307			561065	Sep-22	229651	800	7,687	0	238138
Aug-20	69263	29680			38942	Oct-22	100167	100	3,222	0	103489
Sep-20	30317	80158			110475	Nov-22	107260	93,575	12,575	1,01,700	315110
Oct-20	20063	20833			40895	Dec-22	288365	1,13,480	1,015	1,10,900	513760
Nov-20	25864	6840			32704	Jan-23	1712252	1,54,450	12,842	25,000	1904544
Dec-20	7100	270			7370	Feb-23	994750	8,01,090	7,248	78,200	1881288
Jan-21	193290	5050			198342	Mar-23	360170	3,70,550	4,250	24,200	759170
Feb-21	189768				201822	Apr-23	24,67,138	14,02,740	14,250	14,12,692	5296820
Mar-21	105352	25807	15585		146744	May-23	9,31,433	5,24,498	36,379	6,26,400	2118710
Apr-21	27951	20749	110643		410305	Jun-23	3,75,645	4,79,764	93,705	3,61,000	1310114
May-21	607825	305697	128389		1041911	July-23	21348817	5636342	1490588	5636342	4,01,29,343

VISION & MISSION



Mission

Ensure that every farmer in India earns a minimum of Rs. 1 lakh per acre per annum.

Nationally expand our "proof of concept" model using scale, speed, and impact.



Vision

Make India a "Sone ki chidiya" again.



Our Cumulative Target for FY 23-24

6.5 Crore Fruit Tree Plantations

FROM MY HEART



Mayank Gandhi

Managing Trustee & Founder Global Vikas Trust Global Krishikul: India's centre of excellence - An incubation centre to solve major problems of India

I am thrilled to share with you the exciting journey we're embarking on with "Global Krishikul." This visionary project reflects our dedication to rural economic development, encompassing the well-being of farmers and their families while tackling global challenges. "Global Krishikul" is more than just an incubation center; it's a beacon of hope and innovation. Together, we are setting out to tackle four of most pressing problems and contribute to solving global crises:

- **Poverty:** Our mission is to uplift rural India by increasing incomes fourfold to eightfold, offering prosperity where it's needed most.
- Climate Crisis: Through mass tree planting, we're taking significant steps to combat climate change, demonstrating that the simplest solutions can be the most powerful.
- Chemical-Free Agriculture: Focus is on revolutionizing agriculture with cowbased and organic farming, enriching our soil, reducing costs, and fostering sustainability.
- **Protecting Cows:** By reimagining cow management, we protect these sacred animals, shifting the focus from milk to cow-derived products. Cow dung and cow urine will become primary products, and milk will become a by-product eliminating the need for cow slaughter.

Together, we shall pave the way for a brighter, more sustainable future for rural India and the world.

MONTHLY ACTIVITIES

- District report Palghar and Marathwada
- Noteworthy events
- Case study
- District report Bhopal and Burhanpur (MP 1&2)
- Noteworthy events
- Case study



DISTRICT REPORT

Palghar

Marathwada

Cluster	9	Cluster	10
Follow-up visits	38	Follow-up visits	550
Bookings	34,153	Bookings	4,24,435
Training sessions	19	Training sessions	293

PALGHAR NOTEWORTHY EVENTS

Hardships of Banana Farmers Amid Unpredictable Rains

Two diligent farmers, Mr. Kashiram Bhoye (Farmer Id: 7661) and Mr. Krushna Gawande (Farmer Id: 14405), have faced the cruel reality of weather uncertainties.

Mr. Bhoye's 1,500 G-9 Banana plants, planted in Dec 2021, yielded a profitable 85,000. However, heavy rains wreaked havoc on his ratoon plants, causing severe losses.

Similarly, Mr. Gawande's optimism was crushed as heavy rains destroyed his 512 G-9 Banana plants, sown in Mar 2023, resulting in substantial financial setbacks.

These incidents underscore the challenges farmers endure. Climate-resilient practices are essential to combat the increasing frequency of extreme weather events, ensuring stable livelihoods and food security.





MARATHWADA NOTEWORTHY EVENTS

GVT and VNMKV Agri University Parbhani Forge Agricultural



Knowledge Partnership

The Global Vikas Trust (GVT) and VNMKV Agri University Parbhani have joined forces through an MOU to bolster agricultural expertise. With a campus spanning 3,900 hectares and a team of 300 scientists across 27 research stations, VNMKV brings considerable clout to the partnership. Its recognition with the International Green University award underscores its commitment to sustainability.

Under the MOU, VNMKV will train GVT employees and farmers in various agricultural aspects, including soil analysis, plant pathology, and food processing. The university's scientists and professors will provide technical guidance for cultivating diverse fruit crops, amplifying GVT's nation-building efforts.

The collaboration's impact will be monitored through periodic reports by VNMKV scientists. Additionally, VNMKV's Ph.D. (Agriculture) students will conduct research projects within the GVT framework. This partnership not only cements knowledge exchange but also promises innovative agricultural advancements, benefiting both entities and the nation.

CASE STUDY: 1 PALGHAR

Name	Babalya Ladaku Gavit
Village	Wada, Palghar
Previous Crop	Paddy
Previous Income Per year	Rs 25,000
Current Crop	Mogra
Average Rate	300
Total Income/ Acre	Rs 55,000*



*Farmer earns Rs. 55,000 in 4 months from 1.13 acres.

CASE STUDY: 1 MARATHWADA

Name	Ranjit Mahadev Walekar
Village	Tambve, Malshiras, Solapur
Previous Crop	Sugarcane
Previous Income Per Acre	Rs 50,000
Current Crop	Rs Banana
Average Rate	14/kg
Total Income/ Acre	Rs 3,35,000



District Report

BHOPAL REGION

BURHANPUR REGION

Cluster	9		
Follow-up visits	343		
Plantations bookings	58,900		
Training sessions	304		

Cluster	3
Follow-up visits	247
Plantations bookings	9,20,100
Training sessions	411

BHOPAL NOTEWORTHY EVENTS

Nurturing Banana Farmers: GVT's Effective Training Initiatives



Global Vikas Trust orchestrated a comprehensive training program for banana farmers, led by Nandlal ji from RNS. With 10 group sessions and individual training, 152 and 294 farmers respectively were empowered.

Additionally, post-training surveys were conducted for those acquiring plants by June 30. This approach garnered praise from farmers, highlighting GVT's practical approach to agriculture. By bridging the knowledge gap and adapting techniques, GVT is fostering sustainable farming practices. The success of these initiatives not only improves banana cultivation but also paves the way for a prosperous agricultural landscape in the Visionary Territories.

CASE STUDY-1 MP-1 (Bhopal)

Name	Mohan Kaishav Patidar
Village	Devla, Manawar, Dhar
Previous Crop	Cotton/Gram
Previous Income Per Acre	Rs 58,000
Current Crop	Banana
Average Rate	1100(quintal per acre)
Total Income/ Acre	2,94,411



CASE STUDY-2 MP-2 (BURHANPUR)

Name	Sopan Shivram Patil		
Village	Shahpur, Burhanpur		
Previous Crop	Cotton		
Previous Income Per Acre	Rs 60,000		
Current Crop	Banana		
Average Rate	17/kg		
Total Income/ Acre	Rs 3,50,000		









You can connect with us at

connect@globalvikastrust.org

To know more, watch <u>Transform India</u>, a short film on Youtube.