

A mission to transform India by increasing farmer income to 1 lakh per acre per annum

PARTNERS































































Queens Necklace

TECHNICAL PARTNERS





DR. BAWASAKAR TECHNOLOGY (AGRO) PVT. LTD

Krishi Vigyan Kendra Knowledge Network कृषि विज्ञान केंद्र ज्ञान तंत्र





डॉ.बाळासाहेब सावत कोकण क्रोषे विद्यापीठ.दापोली ·

DR. BALASAHEB SAWANT KONKAN KRISHI VIDYAPEETH, DAPOLI, DIST. RATNAGIRI.

(Agricultural University)









OUR OVERALL PROGRESS

WORKED IN

3,100+ 200+

25

2

Villages

Tehsils

Districts

States





IMPACTED

35,000+ Individuals

10,000+ 14,000+

Households Acres of land







UPDATE FROM THIS SEASON

PLANTATION DONE

78,82,558

total fruit trees planted on 4500+ farmer's field



CAPACITY BUILDING

8,000+ Surveys

150+

3,500+ Trainings Guidance given







Index

01

From my heart

03

Plantation drive by RBI & Rotary

05

307 Vermicompost beds booked

07

Plantation

Training

02

Farmers visit HEG

04

MSW Interns at Global Parli

06

BC Jindal visit to Mumbai

From my heart



Mayank Gandhi

Although 2021 has been a year full of uncertainties, we at Global Parli have met our goals of rural economic transformation, especially the one for increasing farmer incomes in order to Transform India. Thanks to our hardworking team and especially our supporters for backing us in this journey.

Key highlights include:

Dear friends.

- Training, Monitoring, and Capacity Building
- Scaling-up in other regions
- Technology, Global benchmarking, systems, and processes
- Spreading the movement

I am happy to share with you that we planted 400% more trees in 2021. Overall, we planted 1 crore fruit trees in the 3 years impacting thousands of farmer families across Maharashtra and Madhya Pradesh in India.

To be precise, till date we planted 1,08,18,114 fruit trees across farmer lands of 10,157 farmers. Our plantations include papaya, banana, drumsticks, mango, guava, orange, sweet lime, lemon, sitaphal, mulberry and mogra. Summing up, we have seen results of a Farmer's average annual income increased from 10,000-40,000 Rs. to over 1 lakh Rs. per acre.

In 2022, We look forward to increasing our bandwidth in all dimensions with the use of technology, global benchmarking, automation and systems while retaining the nation-building flavor of our movement.

Regards,

Farmers visit HEG

On 10th of December 2021, our Papaya farmers Amrit Singh Raghuvanshi from Bagroda, and Dhiram Das from Seou, Vidisha, Madhya Pradesh met senior officials from HEG LTD, Shri. Ravi Jhunjhunwala, Manish Gulati, Atul Yadav, and others. They expressed their gratitude for their continuous support in Global Raisen's fruit tree plantation project which is aimed towards increasing farmer incomes.

These Papaya cultivation farmers interacted with the officials about cultivating area, yield, expected income, and previous income. HEG also offered them a 100% subsidy on vermicomposting beds.

All the officials, guests, and our partners were happy to meet these prosperous farmers and know more about their plantation journey. This dialogue between farmers and officials brings in a new energy of achieving our goals. There's a lot of learnings that our farmers get from industrialists which in turn help them embrace better practices with calculated decisions. We look forward to giving such exposure to more of our farmers.





Plantation drive by RBL & Rotary

A team of 70 members from RBL Bank Rotary International & AllianceBernstein were invited to visit Gargaon village in Wada for plantation & they planted 250 Mogra (Jasmine) saplings with our farmers.

Once upon a time, farmer Yadav Hari Padwal used to cultivate paddy & vegetables with not much of an income to take care of his family but after the motivation from GVT's Global Palghar team & guidance from our agronomists, the farmer enrolled in our fruit plantation project. Initially, he cultivated Guavas and after seeing its growth, he planned to plant 250 Mogra saplings, and gradually he plans to cultivate his entire 1-acre land with this.

The farmer who at one point of time was engaged in Paddy & Vegetables now is into horticulture & floriculture crops and by year-end and in future will be earning much more than his earlier income.

This is how we define success for us at Mayank Gandhi's GVT. Increasing farmer incomes while benefiting the environment is our soul goal.





MSW Interns at Global Parli

We welcome our 4 new interns for Global Parli's Palghar project from the Department of Social Work, Tilak Maharashtra Vidyapeeth, Kharghar

- 1. Mahesh Mangesh Kajale
- 2. Rohini V Vanga
- 3. Madhura Vijay Kore
- 4. Bhavana Vasant Vanga

These passionate students are pursuing Masters in Social Work and now they have the opportunity to directly utilize their learnings by engaging in our fieldwork to benefit farmers.

These students will get to:

- Gain, an understanding of GVT as an organization (different projects /programs)
- Gain an in-depth understanding and knowledge about the issues and problems (including sociolegal aspects) being addressed by us.
- Practice the methods of Social Work (Case Work, Group Work, and Community Organization or Mini Research)
- Assist the ground team members of GVT in Administrative Work (filing, letter writing, and documentation)
- Maintain up-to-date records of the fieldwork
- Prepare Report of Field-Work

We heartily welcome these nation builders and extend our support in community development, farmer mobilization, farmer support, etc.



307 Vermicompost beds booked

In our initiative of soil enrichment, we launched Bhoomi Sanvardhan scheme, which is an with an aim to bring vermiculture to our farmers in order to improve organic content in the soil.

Organic matter in the soil promotes soil structure. This, in turn, serves to limit soil erosion and enhances water infiltration and holding capacity, providing better living conditions for plant roots and soil organisms.

To have organic content in farming, utilizes less pesticides, lowers soil erosion, reduces nitrate leaching into groundwater and surface water, and recycles animal waste back into the farm.

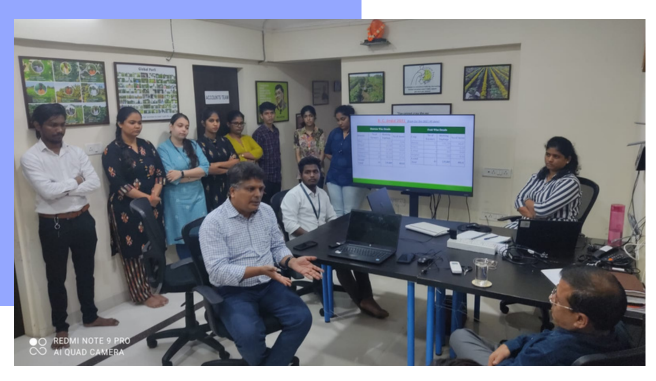
In the month of December 2021, we received a booking of over 307 vermi beds from our farmers across.





BC Jindal visit to Mumbai

The Head CSR from B C Jindal Foundation, Mr. Manish Kumar Singh visited our Mumbai HQ to understand more about our plans, processes and systems. We started by taking him through our journey of the plantation so far with presentation of our microа management approach in operations from booking of a sapling to delivery and then marketing of the produce. We also shared several farmer experiences and the farmer support mechanism. He was happy to see the personal attention that we give to each and every farmer. We bid him farewell with a basket of fresh fruits, all the way from our farms in marathwada. On behalf of the BC Jindal Foundation, he assured us all kind of possible support in our movement to Transform India.



Plantation Training

Group Training

Our team in Partun taluka organized a full-day training for the sweet lime (mosambi) plantation in Vadona Village of Partur taluka. Shri Ashok Kate sir guided the farmers about the best pratices of the plantation, fertilizer management as well as pest and disease control. A group of over 40 farmers in this village attended this training and look forward to an improved practice of plantation in order for a better crop yield.











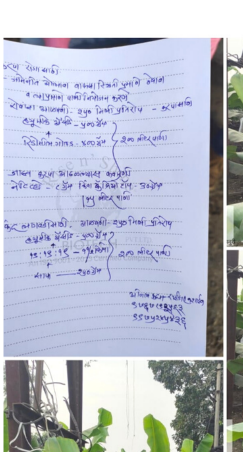


Another such plantation training happened at Hanuman Mandir in Devasthan of Varud villages in Kalamnuri taluka of Hingoli district for Banana farmers in the presence of Global Parli team and Rise n Shine team The following topics were covered:

- 1. Banana plant disease insect outbreak
- 2. Water planning and fertilizer management
- 3. Information about Karpa disease
- 4. Information about the Vermi compost bed.
- 5. Measures plan on CMV virus attack

Personalised Training

As a part of our personalized training program, our team and Anil Kadam sir visited the farm of farmer Deeksha Ramesh Rathod Taluka Varud Tanda in of District Kalamanuri in Marathwada. After visiting the banana plot Anil Kadam sir gave detailed information about pest and disease control, fertilizer management, water management for a better output of the plantation. He also gave a note of the practices to be followed for optimal production.













You can connect with us at



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