



ICAR-Agricultural Technology Application Research Institute Zone VIII, Pune-05, Maharashtra





ICAR-Agricultural Technology Application Research Institute Zone VIII, Pune-05, Maharashtra

Citation

Rajesh T, Tushar Athare and S. K. Roy (2024). 'Janjati Gaurav Diwas & Viksit Bharat Sankalp Yatra'. ICAR-Agricultural Technology Application Research Institute (ATARI), Pune, Maharashtra,

Published by

Director ICAR-ATARI, Zone-VIII, Pune

Edited by

Rajesh T. Tushar Athare S. K. Roy

Compiled by

Santosh C. Nagargoje Pratibha B. Surwade Supriya S. Patil Sneha S. Patil Anita R. Deshmukh Mahesh B. Jadhav Ganesh Chaware Aarti O. Patole Priyanka Bhalerao Neha S. Salunkhe

Acknowledgment

We are thankful to Dr. U. S. Gautam, DDG (Agril Extension); Dr. R. R. Burman, ADG (Agril Extension), ICAR, New Delhi for providing all the support and guidance for efficient implementation of Janjati Gaurav Diwas & Viksit Bharat Sankalp Yatra at all KVKs under ICAR-ATARI, Pune.





Janjati Gaurav Diwas and Viksit Bharat Sankalp Yatra

Hamara Sankalp Viksit Bharat is a nationwide campaign to raise awareness through outreach activities to achieve saturation of schemes of Govt. of India across the country covering all Gram Panchayats, Nagar Panchayats and Urban Local Bodies.

Objective

The objectives of the Viksit Bharat Sankalp Yatra are as follows:

- Reaching the unreached reach out to the vulnerable who are eligible under various schemes but have not availed benefit so far.
- Dissemination of information and generating awareness about schemes.
- Learning from the citizens Interaction with beneficiaries of government schemes through personal stories / experience sharing.
- Enrolment of potential beneficiaries through details ascertained during the Yatra.

Duration

The Yatra launched on 15th November, 2023 on the occasion of Janjatiya Gaurav Divas, by flagging off IEC (Information, Education and Communication) Vans which will be initially visiting the districts having significant Scheduled Tribe population and the remaining districts from third week of November 2023 onwards up to 26 January 2024.

Implementation

In order to have synergy, Ministry of Agriculture and Farmers' Welfare, Ministry of Rural Deelopment and Ministry of Tribal Affairs will be the nodal Ministries for rural and areas with significant Scheduled Tribe population. For urban areas, Ministry of Information & Broadcasting and Ministry of Housing and Urban Affairs will be the Nodal Ministries. Government of India proposes to appoint Nodal Officers at States/ Districts for effective coordination of Viksit Bharat Sankalp Yatra with State and District administrations.







Janjati Gaurav Diwas (15 November 2023 to 27 November 2023)

India's freedom struggle was strengthened by several movements by tribal communities to make the coming generations aware about their sacrifices to the country, Government has declared 15th November as Janjatiya Gaurav Divas. The date is the birth anniversary of Sri Birsa Munda who is revered as Bhagwan by tribal communities across the country. Birsa Munda fought bravely against the country against the exploitative system of the British colonial system and spearheaded movement against British oppression giving a call for 'Ulgulan' (Revolution).

Government of India has planned several events across the country to celebrate and commemorate the glorious history of tribal people, culture and achievements.

- This program was organized during period from 15th to 26th November in Tribal KVKs of Maharashtra, Gujarat and Goa. The program covered in 14 tribal districts in which 350 Grampanchyat were participated in this program,
- Near about total 80711 people are actively attend this program in this program farmers and scientist share their experiences.
- From which 8 kvk from Gujarat and one kvk of south Goa.
- In Maharashtra 5 KVK where participated which is- Gadchiroli, Nanded, Nandurbar, Palgarh, Nashik.
- In Maharashtra program covered 129 Grampanchyat and 32832 people were attend this program.
- In Maharashtra the 89 farmers share their experience in **Meri Kahani-Meri Jubani** program speech.
- Total 125 KVK scientist delivered lecture on soil health card / Natural farming.

Sr. No.	Name of State	No. of District	No. of Gram Panchayat covered	Number of People Attended	Meri Kahani- Meri Jubani	Lecture Delivered on Soil Health/ Natural Farming
1	Maharashtra	5	129	32832	89	125
2	Gujarat	8	206	46645	143	190
3	Goa	1	15	1234	5	15
	Total	14	350	80711	237	330





Janjati Gaurav Diwas

Day: 1

Date: 15 November 2023

Sr. No.	Name of State	No. of District	No. of Gram Panchayat covered	Number of People Attended	Lecture Delivered on Soil Health/ Natural Farming
1	Maharashtra	4	8	2560	9
2	Gujarat	5	10	3500	10
3	Goa	1	1	300	1
	Total	10	19	6360	20

An overview of the initiatives undertaken by Maharashtra, Gujarat and Goa states in promoting soil health and natural farming practices within their respective agricultural landscapes is given in above table. Maharashtra, with 4 districts and coverage of 8 Gram Panchayats, engaged 20560 individuals through 9 informative lectures on soil health and natural farming on 15.11.2023. Similarly, Gujarat, spanning 5 districts and encompassing 10 Gram Panchayats, reached out to a substantial audience of 3500 people across 10 lectures. In contrast, despite its smaller size, Goa's efforts are notable, with outreach to 300 individuals through 1 lectures across 1 Gram Panchayats in its sole district. These figures reflect a concerted effort by these states to educate and encourage sustainable agricultural practices, emphasizing the significance of soil health and natural farming for the long-term viability of agricultural ecosystems. Through such initiatives, these states aim to foster a culture of environmental stewardship and resilience within their agricultural communities.









Day: 2

Date: 16 November 2023

Sr. No.	Name of State	No. of District	No. of Gram Panchayat covered	Number of People Attended	Lecture Delivered on Soil Health/ Natural Farming
1	Maharashtra	3	6	2350	7
2	Gujarat	6	8	1680	8
3 Goa		1	1	40	1
7	Total		15	4070	16

A comprehensive glimpse into the endeavours of Maharashtra, Gujarat and Goa in advancing soil health and natural farming practices within their agricultural domains is given in above table. Maharashtra, spanning 3 districts and covering 6 Gram Panchayats, engaged 2350 individuals through 7 informative lectures on soil health and natural farming on 16.11.2023. Similarly, Gujarat, across 6 districts and 8 Gram Panchayats, reached out to a substantial audience of 1680 people through 8 lectures. Notably, despite its smaller size, Goa made significant strides, with outreach to 40 individuals across 1 Gram Panchayats in its sole district through 1 informative lectures. These statistics underscore a unified commitment by these states to promote sustainable agricultural practices, highlighting the importance of soil health and natural farming for the long-term well-being of agricultural ecosystems. Through such initiatives, these states aim to cultivate a culture of environmental stewardship and resilience within their agricultural communities.









Janjati Gaurav Diwas

Day: 3

Date: 17 November 2023

Sr. No.	Name of State	No. of District	No. of Gram Panchayat covered	Number of People Attended	Lecture Delivered on Soil Health/ Natural Farming
1	Maharashtra	4	10	2010	10
2	Gujarat	7	12	1980	15
3	Goa	1	1	50	1
	Total	12	23	4040	26

A comprehensive snapshot of the concerted efforts undertaken by Maharashtra, Gujarat and Goa in advancing soil health and natural farming practices across their agricultural domains is highlighted in the above table. Maharashtra, with its extensive coverage spanning 4 districts and 10 Gram Panchayats, facilitated the engagement of 2010 individuals through an impressive count of 10 informative lectures on 17.11.2023. Gujarat, though encompassing fewer districts and Gram Panchayats, remained steadfast in its commitment, reaching out to 1980 individuals across 12 Gram Panchayats within 7 districts. Similarly, Goa, with its smaller geographical area, demonstrated a focused approach, engaging 50 individuals through 1 lectures held in 1 Gram Panchayats across 1 districts. Collectively, these states' efforts culminated in a significant outreach, with a total attendance of 4040 individuals benefitting from 26 informative sessions on soil health and natural farming practices. This table not only underscores the dedication of these states towards sustainable agriculture but also highlights their collective endeavor to foster awareness and adoption of environmentally responsible farming techniques essential for the preservation and vitality of agricultural ecosystems.









Day: 4

Date: 18 November 2023

Sr. No.	Name of State	No. of District	No. of Gram Panchayat covered	Number of People Attended	Lecture Delivered on Soil Health/ Natural Farming
1	Maharashtra	4	11	2615	10
2	Gujarat	7	18	4032	18
3	Goa	1	2	172	2
	Total	12	31	6819	30

An overview into the collaborative initiatives spearheaded by Maharashtra, Gujarat and Goa to advocate for soil health and natural farming practices within their agricultural spheres is highlighted in the above table. Maharashtra, stretching across 4 districts and 11 Gram Panchayats, actively engaged 2615 individuals through a remarkable series of 10 informative lectures on 18.11.2023. Despite covering fewer districts and Gram Panchayats, Gujarat demonstrated unwavering dedication, connecting with 4032 individuals across 18 Gram Panchayats in 7 districts. Similarly, Goa, with its smaller geographical footprint, pursued a targeted approach, involving 172 individuals through 2 lectures held in 2 Gram Panchayats across 1 districts. Together, these states' endeavors yielded significant outreach, with a total attendance of 6819 individuals benefiting from 30 enlightening sessions on soil health and natural farming practices. This data not only highlights the commitment of these states to sustainable agriculture but also underscores their collaborative efforts to raise awareness and encourage the adoption of environmentally responsible farming techniques vital for safeguarding and enriching agricultural ecosystems.









Janjati Gaurav Diwas

Day: 5

Date: 19 November 2023

Sr. No.	Name of State	No. of District	No. of Gram Panchayat covered	Number of People Attended	Lecture Delivered on Soil Health/ Natural Farming
1	Maharashtra	3	13	3312	12
2	Gujarat	7	20	4052	15
3	Goa	1	1	65	1
	Total	11	34	7429	28

An overview of the initiatives undertaken by Maharashtra, Gujarat and Goa states in promoting soil health and natural farming practices within their respective agricultural landscapes is given in above table. Maharashtra, with 3 districts and coverage of 13 Gram Panchayats, engaged 3312 individuals through 12 informative lectures on soil health and natural farming on 19.11.2023. Similarly, Gujarat, spanning 7 districts and encompassing 20 Gram Panchayats, reached out to a substantial audience of 4052 people across 15 lectures. In contrast, despite its smaller size, Goa's efforts are notable, with outreach to 65 individuals through 1 lectures across 1 Gram Panchayats in its sole district. These figures reflect a concerted effort by these states to educate and encourage sustainable agricultural practices, emphasizing the significance of soil health and natural farming for the long-term viability of agricultural ecosystems. Through such initiatives, these states aim to foster a culture of environmental stewardship and resilience within their agricultural communities.









Day: 6

Date: 20 November 2023

Sr. No.	Name of State	No. of District	No. of Gram Panchayat covered	Number of People Attended	Lecture Delivered on Soil Health/ Natural Farming
1	Maharashtra	4	12	2966	12
2	Gujarat	6	19	4031	18
3	Goa	1	2	101	2
	Total	11	33	7098	32

A comprehensive glimpse into the endeavors of Maharashtra, Gujarat and Goa in advancing soil health and natural farming practices within their agricultural domains is given in above table. Maharashtra, spanning 4 districts and covering 12 Gram Panchayats, engaged 2966 individuals through 12 informative lectures on soil health and natural farming on 20.11.2023. Similarly, Gujarat, across 6 districts and 19 Gram Panchayats, reached out to a substantial audience of 4031 people through 18 lectures. Notably, despite its smaller size, Goa made significant strides, with outreach to 101 individuals across 2 Gram Panchayats in its sole district through 2 informative lectures. These statistics underscore a unified commitment by these states to promote sustainable agricultural practices, highlighting the importance of soil health and natural farming for the long-term well-being of agricultural ecosystems. Through such initiatives, these states aim to cultivate a culture of environmental stewardship and resilience within their agricultural communities.









Janjati Gaurav Diwas

Day: 7

Date: 21 November 2023

Sr. No.	Name of State	No. of District	No. of Gram Panchayat covered	Number of People Attended	Lecture Delivered on Soil Health/ Natural Farming
1	Maharashtra	4	11	3010	11
2	Gujarat	7	15	3850	16
3	Goa	1	1	80	1
	Total	12	27	6940	28

A comprehensive snapshot of the concerted efforts undertaken by Maharashtra, Gujarat and Goa in advancing soil health and natural farming practices across their agricultural domains is highlighted in the above table. Maharashtra, with its extensive coverage spanning 4 districts and 11 Gram Panchayats, facilitated the engagement of 3010 individuals through an impressive count of 11 informative lectures on 21.11.2023. Gujarat, though encompassing fewer districts and Gram Panchayats, remained steadfast in its commitment, reaching out to 3850 individuals across 15 Gram Panchayats within 7 districts. Similarly, Goa, with its smaller geographical area, demonstrated a focused approach, engaging 80 individuals through 1 lectures held in 1 Gram Panchayats across 1 districts. Collectively, these states' efforts culminated in a significant outreach, with a total attendance of 6940 individuals benefitting from 28 informative sessions on soil health and natural farming practices. This table not only underscores the dedication of these states towards sustainable agriculture but also highlights their collective endeavor to foster awareness and adoption of environmentally responsible farming techniques essential for the preservation and vitality of agricultural ecosystems.









Day: 8

Date: 22 November 2023

Sr. No.	Name of State	No. of District	No. of Gram Panchayat covered	Number of People Attended	Lecture Delivered on Soil Health/ Natural Farming
1	Maharashtra	3	9	2230	9
2	Gujarat	5	16	3200	15
3	Goa	1	1	68	1
	Total	9	26	5498	25

An overview into the collaborative initiatives spearheaded by Maharashtra, Gujarat and Goa to advocate for soil health and natural farming practices within their agricultural spheres is highlighted in the above table. Maharashtra, stretching across 3 districts and 9 Gram Panchayats, actively engaged 2230 individuals through a remarkable series of 9 informative lectures on 22.11.2023. Despite covering fewer districts and Gram Panchayats, Gujarat demonstrated unwavering dedication, connecting with 3200 individuals across 16 Gram Panchayats in 5 districts. Similarly, Goa, with its smaller geographical footprint, pursued a targeted approach, involving 68 individuals through 1 lectures held in 1 Gram Panchayats across 1 districts. Together, these states' endeavors yielded significant outreach, with a total attendance of 5498 individuals benefiting from 25 enlightening sessions on soil health and natural farming practices. This data not only highlights the commitment of these states to sustainable agriculture but also underscores their collaborative efforts to raise awareness and encourage the adoption of environmentally responsible farming techniques vital for safeguarding and enriching agricultural ecosystems.









Janjati Gaurav Diwas

Day: 9

Date: 23 November 2023

Sr. No.	Name of State	No. of District	No. of Gram Panchayat covered	Number of People Attended	Lecture Delivered on Soil Health/ Natural Farming
1	Maharashtra	4	12	3300	8
2	Gujarat	4	15	4265	12
3	Goa	1	1	63	1
	Total	9	28	7628	21

An overview of the initiatives undertaken by Maharashtra, Gujarat and Goa states in promoting soil health and natural farming practices within their respective agricultural landscapes is given in above table. Maharashtra, with 4 districts and coverage of 12 Gram Panchayats, engaged 3300 individuals through 8 informative lectures on soil health and natural farming on 23.11.2023. Similarly, Gujarat, spanning 4 districts and encompassing 15 Gram Panchayats, reached out to a substantial audience of 4265 people across 12 lectures. In contrast, despite its smaller size, Goa's efforts are notable, with outreach to 63 individuals through 1 lectures across 1 Gram Panchayats in its sole district. These figures reflect a concerted effort by these states to educate and encourage sustainable agricultural practices, emphasizing the significance of soil health and natural farming for the long-term viability of agricultural ecosystems. Through such initiatives, these states aim to foster a culture of environmental stewardship and resilience within their agricultural communities.









Day: 10

Date: 24 November 2023

Sr. No.	Name of State	No. of District	No. of Gram Panchayat covered	Number of People Attended	Lecture Delivered on Soil Health/ Natural Farming
1	Maharashtra	3	11	2024	11
2	Gujarat	4	13	3680	12
3	Goa	1	1	75	1
	Total	8	25	5779	24

A comprehensive glimpse into the endeavours of Maharashtra, Gujarat and Goa in advancing soil health and natural farming practices within their agricultural domains is given in above table. Maharashtra, spanning 3 districts and covering 11 Gram Panchayats, engaged 2024 individuals through 11 informative lectures on soil health and natural farming on 24.11.2023. Similarly, Gujarat, across 4 districts and 8 Gram Panchayats, reached out to a substantial audience of 3680 people through 12 lectures. Notably, despite its smaller size, Goa made significant strides, with outreach to 75 individuals across 1 Gram Panchayats in its sole district through 1 informative lectures. These statistics underscore a unified commitment by these states to promote sustainable agricultural practices, highlighting the importance of soil health and natural farming for the long-term well-being of agricultural ecosystems. Through such initiatives, these states aim to cultivate a culture of environmental stewardship and resilience within their agricultural communities.









Janjati Gaurav Diwas

Day: 11

Date: 25 November 2023

Sr. No.	Name of State	No. of District	No. of Gram Panchayat covered	Number of People Attended	Lecture Delivered on Soil Health/ Natural Farming
1	Maharashtra	4	11	2875	11
2	Gujarat	6	22	4333	16
3	Goa	1	1	80	1
	Total	11	34	7288	28

A comprehensive snapshot of the concerted efforts undertaken by Maharashtra, Gujarat and Goa in advancing soil health and natural farming practices across their agricultural domains is highlighted in the above table. Maharashtra, with its extensive coverage spanning 4 districts and 11 Gram Panchayats, facilitated the engagement of 2875 individuals through an impressive count of 11 informative lectures on 25.11.2023. Gujarat, though encompassing fewer districts and Gram Panchayats, remained steadfast in its commitment, reaching out to 4333 individuals across 22 Gram Panchayats within 6 districts. Similarly, Goa, with its smaller geographical area, demonstrated a focused approach, engaging 80 individuals through 1 lectures held in 1 Gram Panchayats across 1 districts. Collectively, these states' efforts culminated in a significant outreach, with a total attendance of 7288 individuals benefitting from 28 informative sessions on soil health and natural farming practices. This table not only underscores the dedication of these states towards sustainable agriculture but also highlights their collective endeavor to foster awareness and adoption of environmentally responsible farming techniques essential for the preservation and vitality of agricultural ecosystems.









Day: 12

Date: 26 November 2023

Sr. No.	Name of State	No. of District	No. of Gram Panchayat covered	Number of People Attended	Lecture Delivered on Soil Health/ Natural Farming
1	Maharashtra	2	6	1600	6
2	Gujarat	4	20	4026	14
3	Goa	1	1	88	1
Total		7	27	5714	21

An overview into the collaborative initiatives spearheaded by Maharashtra, Gujarat and Goa to advocate for soil health and natural farming practices within their agricultural spheres is highlighted in the above table. Maharashtra, stretching across 2 districts and 6 Gram Panchayats, actively engaged 1600 individuals through a remarkable series of 6 informative lectures on 26.11.2023. Despite covering fewer districts and Gram Panchayats, Gujarat demonstrated unwavering dedication, connecting with 4026 individuals across 20 Gram Panchayats in 4 districts. Similarly, Goa, with its smaller geographical footprint, pursued a targeted approach, involving 88 individuals through 1 lectures held in 1 Gram Panchayats across 1 districts. Together, these states' endeavors yielded significant outreach, with a total attendance of 5714 individuals benefiting from 21 enlightening sessions on soil health and natural farming practices. This data not only highlights the commitment of these states to sustainable agriculture but also underscores their collaborative efforts to raise awareness and encourage the adoption of environmentally responsible farming techniques vital for safeguarding and enriching agricultural ecosystems.







Janjati Gaurav Diwas

Day: 13

Date: 27 November 2023

Sr. No.	Name of State	No. of District	No. of Gram Panchayat covered	Number of People Attended	Lecture Delivered on Soil Health/ Natural Farming
1	Maharashtra	3	9	1980	9
2	Gujarat	5	18	4016	21
3	Goa	1	1	52	1
Total		9	28	6048	31

An overview of the initiatives undertaken by Maharashtra, Gujarat and Goa states in promoting soil health and natural farming practices within their respective agricultural landscapes is given in above table. Maharashtra, with 3 districts and coverage of 9 Gram Panchayats, engaged 1980 individuals through 09 informative lectures on soil health and natural farming on 27.11.2023. Similarly, Gujarat, spanning 5 districts and encompassing 18 Gram Panchayats, reached out to a substantial audience of 4016 people across 21 lectures. In contrast, despite its smaller size, Goa's efforts are notable, with outreach to 52 individuals through 1 lectures across 1 Gram Panchayats in its sole district. These figures reflect a concerted effort by these states to educate and encourage sustainable agricultural practices, emphasizing the significance of soil health and natural farming for the long-term viability of agricultural ecosystems. Through such initiatives, these states aim to foster a culture of environmental stewardship and resilience within their agricultural communities.









ICAR-Agricultural Technology Application Research Institute Zone VIII, Pune-05, Maharashtra