Viksit Bharat Sankalp Yatra





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



Viksit Bharat Sankalp Yatra





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

Citation

Rajesh T, Tushar Athare and S. K. Roy (2024). '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 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 Janjati 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 Development 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.













Viksit Bharat Sankalp Yatra (Rural Area) 23-11-2023 to 25-01-2024

With this aim, a nationwide campaign to raise awareness through outreach activities to achieve saturation of schemes named "Viksit Bharat Sankalp Yatra", is being planned. This will require concerted efforts across the board as well as active Jan Bhagidari to ensure that the last mile and the most vulnerable are reached effectively.

- From 23th November to 25th January KVK may invite Rath/ IEC van to KVK and show demo units and other activities of KVk particularly natural farming, SHC, drones etc.
- Rath covered **63** district and **4820** rural Grampanchyat Maharashtra, Gujrat and goa. In which Nearly **955849** people were actively attend this program.
- In Maharashtra Rath was covered **34** district and **2611** grampanchyat total pepole attend was **263232**
- In **Gujarat** Rath was covered **27** district and **2037** grampanchyat total pepole attend was **672884**
- In Goa Rath was covered 2 district and 172 grampanchyat total pepole attend was 19733
- In Maharashtra 1250, Gujarat 1560 and Goa 92 farmers share their experience through Meri khani, meri jubani program speech.
- In Maharashtra 2231, Gujarat 1811 and Goa 164 Head/ SMS of KVK will deliver one lecture on Natural farming / Soil health card/ PM PRANAM / Paramparagat Krishi/ Drones use in fertilizer, pesticides or other schemes.in this program,
- Head/ SMS of KVK talk about what is the soil health card/ natural farming, Process sample collection / preparation, what is he results and benefits of is, Poster photo demonstrations may be shown Leaflets/ literature in local languages to be provided
- The progressive farmer will tell about the success of central government schemes for which he is he beneficiary- Soil health card, Natural farming, PM Kisan, KCC etc. by Meri khani, meri jubani

	Viksit Bharat Yatra Rural Area 23-11-2023 to 25-1-2024								
Sr. No.	Name of State	No. of District	No. of Gram Panchayat covered Number of People Attended Meri Kahani- Meri Health/ Na Jubani Farmin						
1	Maharashtra	34	2611	263232	1250	2231			
2	Gujarat	27	2037	672884	1560	1811			
3	Goa	2	172	19733	92	164			
	Total	63	4820	955849	2902	4206			









Viksit Bharat Sankalp Yatra (Rural Area)

Day: 1

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	8	21	2009	20
2	Gujarat	7	25	4698	23
3	Goa	1	2	145	2
	Total	16	48	6852	45

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 8 districts and covering 21 Gram Panchayats, engaged 2009 individuals through 20 informative lectures on soil health and natural farming on 23.11.2023. Similarly, Gujarat, across 7 districts and 25 Gram Panchayats, reached out to a substantial audience of 4698 people through 23 lectures. Notably, despite its smaller size, Goa made significant strides, with outreach to 145 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.













Day: 2

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	17	70	9986	68
2	Gujarat	7	20	5436	20
3	Goa	2	6	512	2
	Total	26	96	15934	90

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 17 districts and 70 Gram Panchayats, facilitated the engagement of 9986 individuals through an impressive count of 68 informative lectures on 25.11.2023. Gujarat, though encompassing fewer districts and Gram Panchayats, remained steadfast in its commitment, reaching out to 5436 individuals across 20 Gram Panchayats within 7 districts. Similarly, Goa, with its smaller geographical area, demonstrated a focused approach, engaging 512 individuals through 2 lectures held in 6 Gram Panchayats across 2 districts. Collectively, these states' efforts culminated in a significant outreach, with a total attendance of 15934 individuals benefitting from 90 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.













Viksit Bharat Sankalp Yatra (Rural Area)

Day: 3

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	15	55	7443	52
2	Gujarat	7	23	7140	20
3	Goa	2	6	748	6
	Total	24	84	15331	78

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 15 districts and 55 Gram Panchayats, actively engaged 7443 individuals through a remarkable series of 52 informative lectures on 25.11.2023. Despite covering fewer districts and Gram Panchayats, Gujarat demonstrated unwavering dedication, connecting with 7140 individuals across 23 Gram Panchayats in 7 districts. Similarly, Goa, with its smaller geographical footprint, pursued a targeted approach, involving 748 individuals through 6 lectures held in 6 Gram Panchayats across 2 districts. Together, these states' endeavors yielded significant outreach, with a total attendance of 15331 individuals benefiting from 78 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.













Day: 4

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	13	51	6510	50
2	Gujarat	6	20	4066	18
3	Goa	2	6	669	6
	Total	21	77	11245	74

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 13 districts and coverage of 51 Gram Panchayats, engaged 6510 individuals through 50 informative lectures on soil health and natural farming on 26.11.2023. Similarly, Gujarat, spanning 6 districts and encompassing 20 Gram Panchayats, reached out to a substantial audience of 4066 people across 18 lectures. In contrast, despite its smaller size, Goa's efforts are notable, with outreach to 669 individuals through 6 lectures across 6 Gram Panchayats in its 2 districts. 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.













Viksit Bharat Sankalp Yatra (Rural Area)

Day: 5

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	10	33	7348	30
2	Gujarat	7	21	5375	20
3	Goa	2	6	899	6
	Total	19	60	13622	56

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 10 districts and covering 33 Gram Panchayats, engaged 7348 individuals through 30 informative lectures on soil health and natural farming on 27.11.2023. Similarly, Gujarat, across 7 districts and 21 Gram Panchayats, reached out to a substantial audience of 5375 people through 20 lectures. Notably, despite its smaller size, Goa made significant strides, with outreach to 899 individuals across 6 Gram Panchayats in its 2 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.













Day: 6

Date: 28 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	19	77	8737	75
2	Gujarat	12	33	7526	30
3	Goa	2	6	887	6
	Total	33	116	17150	111

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 19 districts and 77 Gram Panchayats, facilitated the engagement of 8737 individuals through an impressive count of 75 informative lectures on 28.11.2023. Gujarat, though encompassing fewer districts and Gram Panchayats, remained steadfast in its commitment, reaching out to 7526 individuals across 33 Gram Panchayats within 12 districts. Similarly, Goa, with its smaller geographical area, demonstrated a focused approach, engaging 887 individuals through 6 lectures held in 6 Gram Panchayats across 2 districts. Collectively, these states' efforts culminated in a significant outreach, with a total attendance of 17150 individuals benefitting from 111 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.













Viksit Bharat Sankalp Yatra (Rural Area)

Day: 7

Date: 29 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	22	87	10219	85
2	Gujarat	12	35	10322	32
3	Goa	2	6	756	6
	Total	36	128	21297	123

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 22 districts and 87 Gram Panchayats, actively engaged 10219 individuals through a remarkable series of 85 informative lectures on 29.11.2023. Despite covering fewer districts and Gram Panchayats, Gujarat demonstrated unwavering dedication, connecting with 10322 individuals across 35 Gram Panchayats in 12 districts. Similarly, Goa, with its smaller geographical footprint, pursued a targeted approach, involving 756 individuals through 6 lectures held in 6 Gram Panchayats across 2 districts. Together, these states' endeavors yielded significant outreach, with a total attendance of 21297 individuals benefiting from 123 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.













Day: 8

Date: 30 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	27	118	15734	110
2	Gujarat	24	85	32830	78
3	Goa	2	6	683	6
	Total	53	209	49247	194

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 27 districts and coverage of 118 Gram Panchayats, engaged 15734 individuals through 110 informative lectures on soil health and natural farming on 30.11.2023. Similarly, Gujarat, spanning 24 districts and encompassing 85 Gram Panchayats, reached out to a substantial audience of 32830 people across 78 lectures. In contrast, despite its smaller size, Goa's efforts are notable, with outreach to 683 individuals through 6 lectures across 6 Gram Panchayats in its 2 districts. 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.











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 9

Date: 01 December 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	24	88	9825	82
2	Gujarat	25	88	24262	80
3	Goa	2	6	899	6
	Total	51	182	34986	168

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 24 districts and covering 88 Gram Panchayats, engaged 9825 individuals through 82 informative lectures on soil health and natural farming on 01.12.2023. Similarly, Gujarat, across 25 districts and 88 Gram Panchayats, reached out to a substantial audience of 24262 people through 80 lectures. Notably, despite its smaller size, Goa made significant strides, with outreach to 899 individuals across 6 Gram Panchayats in its 2 districts through 6 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.













Day: 10

Date: 02 December 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	20	80	7367	75
2	Gujarat	24	67	19106	63
3	Goa	2	6	614	6
	Total	46	153	27087	144

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 20 districts and 80 Gram Panchayats, facilitated the engagement of 7367 individuals through an impressive count of 75 informative lectures on 02.12.2023. Gujarat, though encompassing fewer districts and Gram Panchayats, remained steadfast in its commitment, reaching out to 19106 individuals across 67 Gram Panchayats within 24 districts. Similarly, Goa, with its smaller geographical area, demonstrated a focused approach, engaging 614 individuals through 6 lectures held in 6 Gram Panchayats across 2 districts. Collectively, these states' efforts culminated in a significant outreach, with a total attendance of 27087 individuals benefitting from 144 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.











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 11

Date: 03 December 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	13	54	4904	50
2	Gujarat	16	50	16171	45
3	Goa	1	4	498	4
	Total	30	108	21573	99

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 13 districts and 54 Gram Panchayats, actively engaged 4904 individuals through a remarkable series of 50 informative lectures on 03.12.2023. Despite covering fewer districts and Gram Panchayats, Gujarat demonstrated unwavering dedication, connecting with 16171 individuals across 50 Gram Panchayats in 16 districts. Similarly, Goa, with its smaller geographical footprint, pursued a targeted approach, involving 498 individuals through 4 lectures held in 4 Gram Panchayats across sole districts. Together, these states' endeavors yielded significant outreach, with a total attendance of 21573 individuals benefiting from 99 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.













Day: 12

Date: 04 December 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	22	77	8305	72
2	Gujarat	21	74	20083	70
3	Goa	2	6	869	6
	Total	45	157	29257	148

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 22 districts and coverage of 77 Gram Panchayats, engaged 8305 individuals through 72 informative lectures on soil health and natural farming on 04.12.2023. Similarly, Gujarat, spanning 21 districts and encompassing 74 Gram Panchayats, reached out to a substantial audience of 20083 people across 70 lectures. In contrast, despite its smaller size, Goa's efforts are notable, with outreach to 869 individuals through 6 lectures across 6 Gram Panchayats in its 2 districts. 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.











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 13

Date: 05 December 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	23	81	10080	76
2	Gujarat	20	81	23055	74
3	Goa	2	4	783	4
	Total	45	166	33918	154

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 8 districts and covering 23 Gram Panchayats, engaged 10080 individuals through 76 informative lectures on soil health and natural farming on 05.12.2023. Similarly, Gujarat, across 20 districts and 81 Gram Panchayats, reached out to a substantial audience of 23055 people through 74 lectures. Notably, despite its smaller size, Goa made significant strides, with outreach to 783 individuals across 4 Gram Panchayats in its 2 district through 4 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.













Day: 14

Date: 06 December 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	21	81	6218	76
2	Gujarat	21	66	20745	62
3	Goa	2	6	670	6
	Total	44	153	27633	144

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 21 districts and 81 Gram Panchayats, facilitated the engagement of 6218 individuals through an impressive count of 76 informative lectures on 06.12.2023. Gujarat, though encompassing fewer districts and Gram Panchayats, remained steadfast in its commitment, reaching out to 20745 individuals across 66 Gram Panchayats within 21 districts. Similarly, Goa, with its smaller geographical area, demonstrated a focused approach, engaging 670 individuals through 6 lectures held in 6 Gram Panchayats across 2 districts. Collectively, these states' efforts culminated in a significant outreach, with a total attendance of 27633 individuals benefitting from 144 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.











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 15

Date: 07 December 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	23	62	5528	58
2	Gujarat	22	72	22060	66
3	Goa	2	6	756	6
	Total	47	140	28344	130

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 23 districts and 62 Gram Panchayats, actively engaged 5528 individuals through a remarkable series of 58 informative lectures on 07.12.2023. Despite covering fewer districts and Gram Panchayats, Gujarat demonstrated unwavering dedication, connecting with 22060 individuals across 66 Gram Panchayats in 22 districts. Similarly, Goa, with its smaller geographical footprint, pursued a targeted approach, involving 756 individuals through 6 lectures held in 6 Gram Panchayats across 2 districts. Together, these states' endeavors yielded significant outreach, with a total attendance of 28344 individuals benefiting from 130 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.













Day: 16

Date: 08 December 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	23	71	6287	66
2	Gujarat	23	71	24258	63
3	Goa	2	6	1027	6
	Total	48	148	31572	135

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 23 districts and coverage of 71 Gram Panchayats, engaged 6287 individuals through 66 informative lectures on soil health and natural farming on 08.12.2023. Similarly, Gujarat, spanning 23districts and encompassing71 Gram Panchayats, reached out to a substantial audience of 24258 people across 63 lectures. In contrast, despite its smaller size, Goa's efforts are notable, with outreach to 1027 individuals through 6 lectures across 6 Gram Panchayats in its 2 districts. 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.











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 17

Date: 09 December 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	18	59	10969	54
2	Gujarat	22	73	34594	68
3	Goa	2	6	569	6
	Total	42	138	46132	128

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, spanning18 districts and covering 59 Gram Panchayats, engaged 10969 individuals through 54 informative lectures on soil health and natural farming on 09.12.2023. Similarly, Gujarat, across 22 districts and 73 Gram Panchayats, reached out to a substantial audience of 34594 people through 68 lectures. Notably, despite its smaller size, Goa made significant strides, with outreach to 569 individuals across 6 Gram Panchayats in its 2 districts through 6 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.













Day: 18

Date: 10 December 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	14	44	4327	38
2	Gujarat	14	56	19703	51
3	Goa	2	6	501	6
	Total	30	106	24531	95

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 14 districts and 44 Gram Panchayats, facilitated the engagement of 4327 individuals through an impressive count of 38 informative lectures on 10.12.2023. Gujarat, though encompassing fewer districts and Gram Panchayats, remained steadfast in its commitment, reaching out to 19703 individuals across 56 Gram Panchayats within 14 districts. Similarly, Goa, with its smaller geographical area, demonstrated a focused approach, engaging 501 individuals through 6 lectures held in 6 Gram Panchayats across 2 districts. Collectively, these states' efforts culminated in a significant outreach, with a total attendance of 24531 individuals benefitting from 95 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











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 19

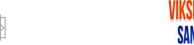
Date: 11 December 2023

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	21	56	4487	49
2	Gujarat	20	63	19477	57
3	Goa	2	5	392	5
	Total	43	124	24356	111

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 21 districts and 56 Gram Panchayats, actively engaged 4487 individuals through a remarkable series of 49 informative lectures on 11.12.2023. Despite covering fewer districts and Gram Panchayats, Gujarat demonstrated unwavering dedication, connecting with 19477 individuals across 63 Gram Panchayats in 20 districts. Similarly, Goa, with its smaller geographical footprint, pursued a targeted approach, involving392 individuals through 5 lectures held in 5 Gram Panchayats across 2 districts. Together, these states' endeavors yielded significant outreach, with a total attendance of 24356 individuals benefiting from 111 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.













Day: 20

Date: 12 December 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	24	70	7361	64
2	Gujarat	18	49	17269	44
3	Goa	2	6	648	6
	Total	44	125	25278	114

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 24 districts and coverage of 70 Gram Panchayats, engaged 7361 individuals through 64 informative lectures on soil health and natural farming on 12.12.2023. Similarly, Gujarat, spanning18 districts and encompassing 49 Gram Panchayats, reached out to a substantial audience of 17269 people across 44 lectures. In contrast, despite its smaller size, Goa's efforts are notable, with outreach to 648 individuals through 6 lectures across 6 Gram Panchayats in its 2 districts. 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.











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 21

Date: 13 December 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	22	57	5849	51
2	Gujarat	20	61	19359	54
3	Goa	1	4	507	4
	Total	43	122	25715	109

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 22 districts and covering 57 Gram Panchayats, engaged 5849 individuals through 51 informative lectures on soil health and natural farming on 13.11.2023. Similarly, Gujarat, across 20 districts and 61 Gram Panchayats, reached out to a substantial audience of 19359 people through 54 lectures. Notably, despite its smaller size, Goa made significant strides, with outreach to 507 individuals across 4 Gram Panchayats in its sole district through 4 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.













Day: 22

Date: 14 December 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	22	61	5029	54
2	Gujarat	19	60	21578	53
3	Goa	2	5	905	5
	Total	43	126	27512	112

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 22 districts and 61 Gram Panchayats, facilitated the engagement of 5029 individuals through an impressive count of 54 informative lectures on 14.11.2023. Gujarat, though encompassing fewer districts and Gram Panchayats, remained steadfast in its commitment, reaching out to 21578 individuals across 60 Gram Panchayats within 19 districts. Similarly, Goa, with its smaller geographical area, demonstrated a focused approach, engaging 905 individual's through5 lectures held in 5 Gram Panchayats across 2 districts. Collectively, these states' efforts culminated in a significant outreach, with a total attendance of 27512 individuals benefitting from 112 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.













Viksit Bharat Sankalp Yatra (Rural Area)

Day: 23

Date: 15 December 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	18	47	4252	41
2	Gujarat	20	55	17936	50
3	Goa	2	6	691	6
	Total	40	108	22879	97

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 18 districts and 47 Gram Panchayats, actively engaged 4252 individuals through a remarkable series of 41 informative lectures on 15.12.2023. Despite covering fewer districts and Gram Panchayats, Gujarat demonstrated unwavering dedication, connecting with 17936 individuals across 55 Gram Panchayats in 20 districts. Similarly, Goa, with its smaller geographical footprint, pursued a targeted approach, involving 691 individuals through 6 lectures held in 6 Gram Panchayats across 2 districts. Together, these states' endeavors yielded significant outreach, with a total attendance of 22879 individuals benefiting from 97 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.













Day: 24

Date: 16 December 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	16	50	5684	44
2	Gujarat	20	48	18302	43
3	Goa	2	6	566	6
	Total 38		104	24552	93

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 16 districts and coverage of 50 Gram Panchayats, engaged 5684 individuals through 44 informative lectures on soil health and natural farming on 16.12.2023. Similarly, Gujarat, spanning 20 districts and encompassing 48 Gram Panchayats, reached out to a substantial audience of 18302 people across 43 lectures. In contrast, despite its smaller size, Goa's efforts are notable, with outreach to 566 individuals through 6 lectures across 2 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.











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 25

Date: 17 December 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	10	27	2421	23
2	Gujarat	11	35	12465	29
3	Goa	2	5	402	5
	Total		67	15288	57

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 10 districts and covering 27 Gram Panchayats, engaged 2421 individuals through 23 informative lectures on soil health and natural farming on 17.12.2023. Similarly, Gujarat, across 11 districts and 35 Gram Panchayats, reached out to a substantial audience of 12465 people through 29 lectures. Notably, despite its smaller size, Goa made significant strides, with outreach to 402 individuals across 5 Gram Panchayats in its 2 district through 5 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.













Day: 26

Date: 18 December 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	21	50	3555	42
2	Gujarat	19	54	18177	46
3	Goa	2	6	521	6
	Total		110	22253	94

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 21 districts and 50 Gram Panchayats, facilitated the engagement of 3555 individuals through an impressive count of 42 informative lectures on 18.12.2023. Gujarat, though encompassing fewer districts and Gram Panchayats, remained steadfast in its commitment, reaching out to 18177 individuals across 54 Gram Panchayats within 19 districts. Similarly, Goa, with its smaller geographical area, demonstrated a focused approach, engaging 521 individuals through 6 lectures held in 6 Gram Panchayats across 2 districts. Collectively, these states' efforts culminated in a significant outreach, with a total attendance of 22253 individuals benefitting from 94 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.











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 27

Date: 19 December 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	20	42	3368	36
2	Gujarat	17	49	16712	44
3	Goa	2	4	492	4
	Total 3		95	20572	84

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 20 districts and 42 Gram Panchayats, actively engaged 3368 individuals through a remarkable series of 36 informative lectures on 19.12.2023. Despite covering fewer districts and Gram Panchayats, Gujarat demonstrated unwavering dedication, connecting with 16712 individuals across 49 Gram Panchayats in 17 districts. Similarly, Goa, with its smaller geographical footprint, pursued a targeted approach, involving 492 individuals through 4 lectures held in 4 Gram Panchayats across 2 districts. Together, these states' endeavors yielded significant outreach, with a total attendance of 20572 individuals benefiting from 84 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.













Day: 28

Date: 20 December 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	14	39	1798	34
2	Gujarat	15	50	15288	42
3	Goa	1	2	100	2
	Total	30	91	17186	78

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 14 districts and coverage of 39 Gram Panchayats, engaged 1798 individuals through 34 informative lectures on soil health and natural farming on 20.12.2023. Similarly, Gujarat, spanning 15 districts and encompassing 50 Gram Panchayats, reached out to a substantial audience of 15288 people across 42 lectures. In contrast, despite its smaller size, Goa's efforts are notable, with outreach to 100 individuals through 2 lectures across 2 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.











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 29

Date: 21 December 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	14	37	2880	29
2	Gujarat	17	48	16972	41
3	Goa	1	1	100	1
	Total		86	19952	71

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 14 districts and covering 37 Gram Panchayats, engaged 2880 individuals through 29 informative lectures on soil health and natural farming on 21.12.2023. Similarly, Gujarat, across 17 districts and 48 Gram Panchayats, reached out to a substantial audience of 16972 people through 41 lectures. Notably, despite its smaller size, Goa made significant strides, with outreach to 100 individuals across 1 Gram Panchayats in its sole district through 1 informative lecture. 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.











Day: 30

Date: 22 December 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	15	39	3386	35
2	Gujarat	17	50	17519	43
3	Goa	1	2	220	2
	Total		91	21125	80

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 15 districts and 39 Gram Panchayats, facilitated the engagement of 3386 individuals through an impressive count of 35 informative lectures on 22.12.2023. Gujarat, though encompassing fewer districts and Gram Panchayats, remained steadfast in its commitment, reaching out to 17519 individuals across 50 Gram Panchayats within 17 districts. Similarly, Goa, with its smaller geographical area, demonstrated a focused approach, engaging 220 individuals through 2 lectures held in 2 Gram Panchayats across sole districts. Collectively, these states' efforts culminated in a significant outreach, with a total attendance of 21125 individuals benefitting from 80 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.











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 31

Date: 23 December 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	6	15	749	15
2	Gujarat	14	41	15391	34
3	Goa	1	2	100	2
	Total	21	58	16240	51

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 6 districts and 15 Gram Panchayats, actively engaged 749 individuals through a remarkable series of 15 informative lectures on 23.12.2023. Despite covering fewer districts and Gram Panchayats, Gujarat demonstrated unwavering dedication, connecting with 15391 individuals across 41 Gram Panchayats in 14 districts. Similarly, Goa, with its smaller geographical footprint, pursued a targeted approach, involving 100 individuals through 2 lectures held in 2 Gram Panchayats across sole districts. Together, these states' endeavors yielded significant outreach, with a total attendance of 16240 individuals benefiting from 51 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.











Day: 32

Date: 24 December 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	6	19	1045	18
2	Gujarat	12	33	13008	28
3	Goa	1	2	130	2
	Total	19	54	14183	48

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 6 districts and coverage of 19 Gram Panchayats, engaged 1045 individuals through 18 informative lectures on soil health and natural farming on 24.12.2023. Similarly, Gujarat, spanning 12 districts and encompassing 33 Gram Panchayats, reached out to a substantial audience of 13008 people across 28 lectures. In contrast, despite its smaller size, Goa's efforts are notable, with outreach to 130 individuals through 2 lectures across 2 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.











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 33

Date: 25 December 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	8	24	1391	20
2	Gujarat	9	24	9036	19
3	Goa	1	2	120	2
	Total	18	50	10547	41

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 8 districts and covering 24 Gram Panchayats, engaged 1391 individuals through 20 informative lectures on soil health and natural farming on 25.12.2023. Similarly, Gujarat, across 9 districts and 24 Gram Panchayats, reached out to a substantial audience of 9036 people through 19 lectures. Notably, despite its smaller size, Goa made significant strides, with outreach to 120 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.













Day: 34

Date: 26 December 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	13	51	6510	14
2	Gujarat	6	20	4066	12
3	Goa	2	6	669	2
	Total	21	77	11245	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 13 districts and 51 Gram Panchayats, facilitated the engagement of 6510 individuals through an impressive count of 14 informative lectures on 26.12.2023. Gujarat, though encompassing fewer districts and Gram Panchayats, remained steadfast in its commitment, reaching out to 4066 individuals across 20 Gram Panchayats within 6 districts. Similarly, Goa, with its smaller geographical area, demonstrated a focused approach, engaging 669 individuals through 2 lectures held in 6 Gram Panchayats across 2 districts. Collectively, these states' efforts culminated in a significant outreach, with a total attendance of 11245 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.











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 35

Date: 27 December 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	13	39	3942	34
2	Gujarat	15	38	13547	33
3	Goa	1	1	100	1
	Total	29	78	17589	68

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 13 districts and 34 Gram Panchayats, actively engaged 3942 individuals through a remarkable series of 34 informative lectures on 27.12.2023. Despite covering fewer districts and Gram Panchayats, Gujarat demonstrated unwavering dedication, connecting with 13547 individuals across 38 Gram Panchayats in 15 districts. Similarly, Goa, with its smaller geographical footprint, pursued a targeted approach, involving 100 individuals through 1 lecture held in 1 Gram Panchayats across sole districts. Together, these states' endeavors yielded significant outreach, with a total attendance of 17589 individuals benefiting from 68 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.













Day: 36

Date: 28 December 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	11	28	1676	25
2	Gujarat	13	35	11458	30
3	Goa	1	2	100	2
	Total	25	65	13234	57

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 11 districts and coverage of 28 Gram Panchayats, engaged 1676 individuals through 25 informative lectures on soil health and natural farming on 28.12.2023. Similarly, Gujarat, spanning 13 districts and encompassing 35 Gram Panchayats, reached out to a substantial audience of 11458 people across 30 lectures. In contrast, despite its smaller size, Goa's efforts are notable, with outreach to 100 individuals through 2 lectures across 2 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.











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 37

Date: 29 December 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	8	20	1083	20
2	Gujarat	13	32	9839	30
3	Goa	1	2	100	2
	Total	22	54	11022	52

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 8 districts and covering 20 Gram Panchayats, engaged 1083 individuals through 20 informative lectures on soil health and natural farming on 29.12.2023. Similarly, Gujarat, across 13 districts and 32 Gram Panchayats, reached out to a substantial audience of 9839 people through 30 lectures. Notably, despite its smaller size, Goa made significant strides, with outreach to 100 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.













Day: 38

Date: 30 December 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	7	21	1436	21
2	Gujarat	10	23	7532	23
3	Goa	1	2	276	2
	Total	18	46	9244	46

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 7 districts and 21 Gram Panchayats, facilitated the engagement of 1436 individuals through an impressive count of 21 informative lectures on 30.12.2023. Gujarat, though encompassing fewer districts and Gram Panchayats, remained steadfast in its commitment, reaching out to 7532 individuals across 23 Gram Panchayats within 10 districts. Similarly, Goa, with its smaller geographical area, demonstrated a focused approach, engaging 276 individuals through 2 lectures held in 2 Gram Panchayats across sole districts. Collectively, these states' efforts culminated in a significant outreach, with a total attendance of 9244 individuals benefitting from 46 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.











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 39

Date: 31 December 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	8	29	12255	24
2	Gujarat	6	17	7107	14
3	Goa	1	1	109	1
	Total	15	47	19471	39

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 8 districts and 29 Gram Panchayats, actively engaged 12255 individuals through a remarkable series of 24 informative lectures on 31.12.2023. Despite covering fewer districts and Gram Panchayats, Gujarat demonstrated unwavering dedication, connecting with 71007 individuals across 17 Gram Panchayats in 6 districts. Similarly, Goa, with its smaller geographical footprint, pursued a targeted approach, involving 109 individuals through 1 lecture held in 1 Gram Panchayats across 1 districts. Together, these states' endeavors yielded significant outreach, with a total attendance of 19471 individuals benefiting from 39 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.













Day: 40

Date: 1 January 2024

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	13	28	2246	18
2	Gujarat	9	21	7554	11
3	Goa	0	0	0	0
	Total	22	49	9800	29

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 13 districts and coverage of 28 Gram Panchayats, engaged 2246 individuals through 18 informative lectures on soil health and natural farming on 01.01.2024. Similarly, Gujarat, spanning 9 districts and encompassing 21 Gram Panchayats, reached out to a substantial audience of 7554 people across 11 lectures. 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.











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 41

Date: 2 January 2024

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	13	37	2877	18
2	Gujarat	11	20	7778	12
3	Goa	0	0	0	0
	Total	24	57	10655	30

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 13 districts and covering 37 Gram Panchayats, engaged 2877 individuals through 18 informative lectures on soil health and natural farming on 02.01.2024. Similarly, Gujarat, across 11 districts and 20 Gram Panchayats, reached out to a substantial audience of 7778 people through 12 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.













Day: 42

Date: 3 January 2024

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	16	39	2480	21
2	Gujarat	9	14	5007	11
3	Goa	0	0	0	0
	Total	25	53	7487	32

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 16 districts and 39 Gram Panchayats, facilitated the engagement of 2480 individuals through an impressive count of 21 informative lectures on 03.01.2024. Gujarat, though encompassing fewer districts and Gram Panchayats, remained steadfast in its commitment, reaching out to 5007 individuals through 2 lectures across 14 Gram Panchayats within 9 districts. Collectively, these states' efforts culminated in a significant outreach, with a total attendance of 7487 individuals benefitting from 32 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.











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 43

Date: 4 January 2024

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	12	36	2853	17
2	Gujarat	9	14	5862	9
3	Goa	0	0	0	0
	Total	21	50	8715	26

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 12 districts and 36 Gram Panchayats, actively engaged 2853 individuals through a remarkable series of 17 informative lectures on 04.01.2024. Despite covering fewer districts and Gram Panchayats, Gujarat demonstrated unwavering dedication, connecting with 5862 individuals through 9 lectures across 14 Gram Panchayats in 9 districts. Together, these states' endeavors yielded significant outreach, with a total attendance of 8715 individuals benefiting from 26 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.













Day: 44

Date: 5 January 2024

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	10	26	1699	12
2	Gujarat	10	15	5074	11
3	Goa	0	0	0	0
	Total	20	41	6773	23

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 10 districts and coverage of 26 Gram Panchayats, engaged 1699 individuals through 12 informative lectures on soil health and natural farming on 05.01.2024. Similarly, Gujarat, spanning 10 districts and encompassing 15 Gram Panchayats, reached out to a substantial audience of 5074 people across 11 lectures. 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.











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 45

Date: 6 January 2024

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	9	25	1911	11
2	Gujarat	7	10	4481	8
3	Goa	0	0	0	0
	Total	16	35	6392	19

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 9 districts and covering 25 Gram Panchayats, engaged 1911 individuals through 11 informative lectures on soil health and natural farming on 06.01.2024. Similarly, Gujarat, across 7 districts and 10 Gram Panchayats, reached out to a substantial audience of 4481 people through 8 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.













Day: 46

Date: 7 January 2024

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	7	18	1041	7
2	Gujarat	5	10	2967	6
3	Goa	0	0	0	0
	Total	12	28	4008	13

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 7 districts and 18 Gram Panchayats, facilitated the engagement of 1041 individuals through an impressive count of 7 informative lectures on 07.01.2024. Gujarat, though encompassing fewer districts and Gram Panchayats, remained steadfast in its commitment, reaching out to 2967 individuals through 6 lectures across 10 Gram Panchayats within 5 districts. Collectively, these states' efforts culminated in a significant outreach, with a total attendance of 4008 individuals benefitting from 13 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.











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 47

Date: 8 January 2024

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	15	42	3488	33
2	Gujarat	7	10	5481	7
3	Goa	0	0	0	0
	Total	22	52	8969	40

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 15 districts and 42 Gram Panchayats, actively engaged 3488 individuals through a remarkable series of 33 informative lectures on 08.01.2024. Despite covering fewer districts and Gram Panchayats, Gujarat demonstrated unwavering dedication, connecting with 5481 individuals through 7 lectures across 10 Gram Panchayats in 7 districts. Together, these states' endeavors yielded significant outreach, with a total attendance of 8969 individuals benefiting from 40 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.













Day: 48

Date: 9 January 2024

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	13	28	1882	29
2	Gujarat	7	10	2489	11
3	Goa	0	0	0	0
	Total	20	38	4371	40

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 13 districts and coverage of 28 Gram Panchayats, engaged 1882 individuals through 29 informative lectures on soil health and natural farming on 09.01.2024. Similarly, Gujarat, spanning 7 districts and encompassing 10 Gram Panchayats, reached out to a substantial audience of 2489 people across 11 lectures. 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.











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 49

Date: 10 January 2024

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	14	30	2245	36
2	Gujarat	6	8	2429	12
3	Goa	0	0	0	0
	Total	20	38	4674	48

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 14 districts and covering 30 Gram Panchayats, engaged 2245 individuals through 36 informative lectures on soil health and natural farming on 10.01.2024. Similarly, Gujarat, across 6 districts and 8 Gram Panchayats, reached out to a substantial audience of 2429 people through 12 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.













Day: 50

Date: 11 January 2024

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	12	27	1559	33
2	Gujarat	8	10	3340	14
3	Goa	0	0	0	0
	Total	20	37	4899	47

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 12 districts and 27 Gram Panchayats, facilitated the engagement of 1559 individuals through an impressive count of 33 informative lectures on 11.01.2024. Gujarat, though encompassing fewer districts and Gram Panchayats, remained steadfast in its commitment, reaching out to 3340 individuals through 14 lectures across 10 Gram Panchayats within 8 districts. Collectively, these states' efforts culminated in a significant outreach, with a total attendance of 4899 individuals benefitting from 47 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.











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 51

Date: 12 January 2024

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	13	32	2035	30
2	Gujarat	7	10	3728	10
3	Goa	0	0	0	0
	Total	20	42	5763	40

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 13 districts and 32 Gram Panchayats, actively engaged 2035 individuals through a remarkable series of 30 informative lectures on 12.01.2024. Despite covering fewer districts and Gram Panchayats, Gujarat demonstrated unwavering dedication, connecting with 3728 individuals through 10 lectures across 10 Gram Panchayats in 7 districts. Together, these states' endeavors yielded significant outreach, with a total attendance of 5763 individuals benefiting from 40 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.











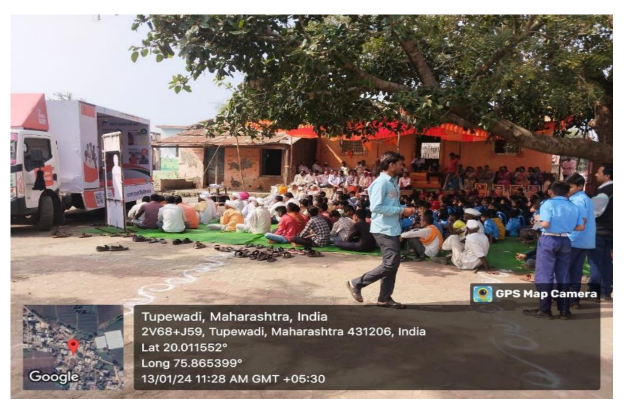


Day: 52

Date: 13 January 2024

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	9	19	1245	12
2	Gujarat	4	6	2115	4
3	Goa	0	0	0	0
	Total	13	25	3360	16

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 9 districts and coverage of 19 Gram Panchayats, engaged 1245 individuals through 12 informative lectures on soil health and natural farming on 13.01.2024. Similarly, Gujarat, spanning 4 districts and encompassing 6 Gram Panchayats, reached out to a substantial audience of 2115 people across 4 lectures. 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.











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 53

Date: 14 January 2024

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	7	16	1091	8
2	Gujarat	1	2	152	2
3	Goa	0	0	0	0
	Total	8	18	1243	10

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 7 districts and covering 16 Gram Panchayats, engaged 1091 individuals through 8 informative lectures on soil health and natural farming on 14.01.2024. Similarly, Gujarat, across sole districts and 2 Gram Panchayats, reached out to a substantial audience of 152 people through 2 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.













Day: 54

Date: 15 January 2024

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	11	24	2716	15
2	Gujarat	4	5	987	4
3	Goa	0	0	0	0
	Total	15	29	3703	19

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 11 districts and 24 Gram Panchayats, facilitated the engagement of 2716 individuals through an impressive count of 15 informative lectures on 15.01.2024. Gujarat, though encompassing fewer districts and Gram Panchayats, remained steadfast in its commitment, reaching out to 987 individuals through 4 lectures across 5 Gram Panchayats within 4 districts. Collectively, these states' efforts culminated in a significant outreach, with a total attendance of 3703 individuals benefitting from 19 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.











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 55

Date: 16 January 2024

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	8	17	777	15
2	Gujarat	5	5	1903	6
3	Goa	0	0	0	0
	Total	13	22	2680	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 8 districts and 17 Gram Panchayats, actively engaged 777 individuals through a remarkable series of 15 informative lectures on 16.01.2024. Despite covering fewer districts and Gram Panchayats, Gujarat demonstrated unwavering dedication, connecting with 1903 individuals through 6 lectures across 5 Gram Panchayats in 5 districts. Together, these states' endeavors yielded significant outreach, with a total attendance of 2680 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.













Day: 56

Date: 17 January 2024

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	9	22	1335	11
2	Gujarat	3	4	1792	4
3	Goa	0	0	0	0
	Total	12	26	3127	15

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 9 districts and coverage of 22 Gram Panchayats, engaged 1335 individuals through 11 informative lectures on soil health and natural farming on 17.01.2024. Similarly, Gujarat, spanning 3 districts and encompassing 6 Gram Panchayats, reached out to a substantial audience of 1792 people across 4 lectures. 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.











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 57

Date: 18 January 2024

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	12	30	3210	18
2	Gujarat	5	6	2424	6
3	Goa	0	0	0	0
	Total	17	36	5634	24

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 12 districts and covering 30 Gram Panchayats, engaged 3210 individuals through 18 informative lectures on soil health and natural farming on 18.01.2024. Similarly, Gujarat, across 5 districts and 6 Gram Panchayats, reached out to a substantial audience of 2424 people through 6 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.













Day: 58

Date: 19 January 2024

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	9	23	1273	17
2	Gujarat	2	3	572	4
3	Goa	0	0	0	0
	Total	11	26	1845	21

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 9 districts and 23 Gram Panchayats, facilitated the engagement of 1273 individuals through an impressive count of 17 informative lectures on 19.01.2024. Gujarat, though encompassing fewer districts and Gram Panchayats, remained steadfast in its commitment, reaching out to 572 individuals through 4 lectures across 3 Gram Panchayats within 2 districts. Collectively, these states' efforts culminated in a significant outreach, with a total attendance of 1885 individuals benefitting from 21 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.











Viksit Bharat Sankalp Yatra (Rural Area)

Day: 59

Date: 20 January 2024

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	10	20	1276	16
2	Gujarat	2	3	897	2
3	Goa	0	0	0	0
	Total	12	23	2173	18

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 10 districts and 20 Gram Panchayats, actively engaged 1276 individuals through a remarkable series of 16 informative lectures on 20.01.2024. Despite covering fewer districts and Gram Panchayats, Gujarat demonstrated unwavering dedication, connecting with 897 individuals through 2 lectures across 3 Gram Panchayats in 2 districts. Together, these states' endeavors yielded significant outreach, with a total attendance of 2173 individuals benefiting from 18 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.













Day: 60

Date: 21 January 2024

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	489	6
2	Gujarat	1	1	269	1
3	Goa	0	0	0	0
	Total	5	13	758	7

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 489 individuals through 6 informative lectures on soil health and natural farming on 21.01.2024. Similarly, Gujarat, spanning sole districts and encompassing 1 Gram Panchayats, reached out to a substantial audience of 269 people across 1 lecture. 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.













Viksit Bharat Sankalp Yatra (Rural Area)

Day: 61

Date: 22 January 2024

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	5	8	368	5
2	Gujarat	2	2	1021	1
3	Goa	0	0	0	0
	Total	7	10	1389	6

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 5 districts and covering 8 Gram Panchayats, engaged 368 individuals through 5 informative lectures on soil health and natural farming on 12.01.2024. Similarly, Gujarat, across 2 districts and 2 Gram Panchayats, reached out to a substantial audience of 1021 people through one lecture. 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.













Day: 62

Date: 23 January 2024

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	7	387	5
2	Gujarat	2	2	687	2
3	Goa	0	0	0	0
	Total	6	9	1074	7

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 7 Gram Panchayats, facilitated the engagement of 387 individuals through an impressive count of 5 informative lectures on 23.01.2024. Gujarat, though encompassing fewer districts and Gram Panchayats, remained steadfast in its commitment, reaching out to 687 individuals through 2 lectures across 2 Gram Panchayats within 2 districts. Collectively, these states' efforts culminated in a significant outreach, with a total attendance of 1074 individuals benefitting from 7 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.













Viksit Bharat Sankalp Yatra (Rural Area)

Day: 63

Date: 24 January 2024

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	581	5
2	Gujarat	1	1	407	1
3	Goa	0	0	0	0
	Total	5	11	988	6

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 10 Gram Panchayats, actively engaged 581 individuals through a remarkable series of 5 informative lectures on 24.01.2024. Despite covering fewer districts and Gram Panchayats, Gujarat demonstrated unwavering dedication, connecting with 407 individuals through sole lectures across 1 Gram Panchayats in sole districts. Together, these states' endeavors yielded significant outreach, with a total attendance of 988 individuals benefiting from 6 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.













Day: 64

Date: 25 January 2024

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	5	215	3
2	Gujarat	0	0	0	0
3	Goa	0	0	0	0
	Total	3	5	215	3

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 5 Gram Panchayats, engaged 215 individuals through 3 informative lectures on soil health and natural farming on 25.01.2024. 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