

Annual Report

2018-19



Satvik: Promoting Ecological Farming

A 59, Changleshwar Society
Mundra Relocation Site
Bhuj – Kachchh (370001)
Phone : +91 2832 231772
Email : satvik.india@gmail.com
Web : www.satvik.org.in

SATVIK
Promoting Ecological Farming





Annual Report

2018-19



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ABOUT SATVIK...

Satvik: Promoting Ecological Farming (Satvik) has been promoted by group of motivated organic farmers who came together share their excitement and their practice at the turn of the century later formalized in 2007.

The relatively low and erratic rainfall of arid regions, like Kachchh have challenged the indigenous populations to develop some of the finest crop and animal bio diversities - which have not only reduced risks to adequately feed their human and animals populations, but will in the future, prove to be critical in providing genetic material to face the challenges of climate change. Complex web of loops has been established that feed into one another wherein byproduct becoming primary inputs and the value chain takes place within the eco region. This has created efficiencies, economies and dependencies that promote strong and sustainable communities.

Satvik is reinvesting efforts in scientifically documenting their benefits; promoting their further development; reinstate a confidence and dignity amongst its farmer practitioners - towards self-contained societies and economies that are self-dependent for their food security and only export their surplus.

OBJECTIVE

To Promote, conceptualize, encourage, aid, organize, assist, support, facilitate, undertake various aspects of ecological farming techniques including distribution, promotion, marketing and trade of such produce, in its all forms, for strengthening of livelihood of marginal farming community and improvement in the health of the people irrespective of caste, class, gender, race and religion.

GOVERNING BOARD

Sr. No.	Name	Designation
1	Mr. Sukhpal Singh	President
2	Mr. Shailesh Vyas	Secretary
3	Mr. Yogendrasinh Jadeja	Member
4	Mr. Kapil Shah	Member
5	Ms. Sushma Iyengar	Member
6	Mr. Sandeep Virmani	Member
7	Mr. Magan Barariya	Member
8	Mr. Mrugesh Trivedi	Member

REGISTRATION

Society Registration Act, 1860
 Bombay Public Trusts Act, 1950
 Section 12 AA of Income Tax Act, 1961
 Section 80G of Income Tax Act, 1961
 Foreign Contribution Regulation Act, 1976
 NGO Darpan Registration, 2016

STAFF PROFILE

Sr. No.	Name of the Staff	Designation	Education Qualification	Relevant Work Experience
1	Mr. Shailesh Vyas	Secretary and Trustee	B. Sc. (Agri.), PGD Ecology & Environment, MA (Economics)	25 Years
2	Mr. Ramesh Makavana	Project Director	B. Sc. (Agriculture)	13 Years
3	Mr. Suleman Khoja	Field Assistant	S. S. C.	11 Years
4	Mr. Valimamad Theba	Field Assistant	8 th Pass	11 Years
5	Ms. Tanvi Baxi	Accountant	B. Com.	10 Years
6	Mr. Valji Ahir	Field Assistant	B. A.	01 Year
7	Mr. Ramesh Zapadiya	Field Assistant	12th Pass	01 Year

CONTENTS

1.	Conservation of Traditional Seeds: Anmol	08
1.1	Development of Clusters	08
1.2	Traditional Seed Production	08
1.2.1	Summer – 2018	08
1.2.2	Kharif – 2018	08
1.2.3	Summer - 2019	09
1.3	Seed Promotional and Farmer Awareness Activity	09
1.3.1	Farmers Exposure Visit	09
1.3.2	Beej Mela	09
1.3.3	Seed Campaign	09
1.4	Traditional Seed Distribution	10
1.4.1	Cleaning, Packing and Storage	10
1.4.2	Seed Distribution	10
1.5	Seed Research and Demonstration	10
1.5.1	DNA Fingerprinting	10
1.5.2	Seed Experiment Trial plots	11
1.6	Traditional Seed Situation Analyses Study	11
1.7	Anmol Desi Beej Sanvardhan Khedut Sangathan	12
1.7.1	Farmer Registration	12
1.7.2	The Sangathan	13
1.8	Staff Exposure Visit	13
2.	Strengthening Sustainable Agriculture	14
2.1	Capacity Building	14
2.1.1	Trainings	14
3.	Networking and Support	15
3.1	Working with Kutch Nav Nirman Abhiyan	15
3.2	Registration of Farmer's Variety under PPV & FR Act	15
3.3	Participation in Workshop/Seminar/Convention	15
4.	Financial Report	16

1. Conservation of Traditional Seeds: Anmol

1.1 Development of Clusters

Based on last years' experience, some changes were made in Clusters. The detail is given below in table no. 1.1.

Table No. 1.1: Clusters

Sr. No.	Name of Clusters
1	Adesar Cluster, Taluka: Rapar
2	Bhimasar Cluster, Taluka: Anjar
3	Mandavi Cluster, Taluka: Mandavi
4	Naliya Cluster, Taluka: Abdasa
5	Kothara Cluster, Taluka: Abdasa
6	Lodai Cluster, Taluka: Bhuj
7	Vang Cluster, Taluka: Nakhatrana
8	Lakhpat Cluster, Taluka: Lakhpat

1.2 Traditional Seed Production

1.2.1 Summer – 2018

Kharif 2017 was worse year for seed production, targeted seed was not produced. To fulfill need of Kharif 2018, seed production in Summer 2018 was planned in irrigated condition. 4 farmers and their 25-acre land in Sangamner village were identified for Cluster Bean seed production. Seed Approval committee had verified plots and approved for procurement.

1.2.2 Kharif – 2018

It was decided that no specific farmer will be appointed for seed production, but plot will be selected based on crop health, uniformity of plants and farmer's interest among seed grower farmers. Seed grower farmers are those who had opted traditional seed from program's seed distribution center.

Kharif 2018 was drought situation in entire Kachchh, some parts of Anjar (Bhimasar cluster) and Bhuj (Lodai cluster) block had received rainfall for sowing. Farmers who have sown our traditional seeds, their plots were visited individually. Among 8 plots in Bhimasar cluster and 6 plots in Lodai cluster were monitored regularly. 6 plots were selected for procurement.

Table No. 1.2: Detail of Seed Procurement in 2018

Crop	Procurement in 2018	
	Qyt (Kg)	Farmers (No.)
Cluster Bean	3586	07
Green Gram	320	01
Sesame	20	01
Moth Bean	20	01
Sorghum	4030	03
Castor	06	01
Total	7982	14

Majority plots were reached up to production stage, but 5 plots were rejected by seed approval and validation committee during committee visit because of poor quality.

Total 7982 kg seeds were procured from 14 farmers. This seed was cleaned and packed in Sukhpar processing plant.

1.2.3 Summer – 2019

Targeted seed was not produced in Kharif 2018 so that seed production plots have been planted in Sangamner and Sukhpar villages. 208 Kg seed of Cluster Bean and 4 kg of Green Gram was provided for further seed production. 6 farmers and their 30 acre irrigated land are under summer seed production for Cluster Bean. 1 farmer with their 4 acre irrigated land for Green Gram seed production has been identified in Ningal village.

1.3 Seed promotional and Farmers Awareness Activities

1.3.1 Framers Exposure Visit

Farmer exposure visit was organized at Cluster Bean seed production plots at Sangamner Village. In this event more than 200 farmers from different villages of Kachchh had participated. The main objective was to show performance of traditional seed and aware farmers about conservation of traditional seeds. Delivered lecture on importance of traditional seeds and discussion on seed quality, seed policy and seed system. All farmers were actively participated and field visit was organized.

1.3.2 Beej Mela

Cluster level Beej Mela were organized for promotion of traditional seeds. The main objective was to aware farmers about availability of quality traditional seeds and Anmol Program. Traditional seeds were kept there for sell. Beej Mela venue was decorated by mandaps, sound and banners. It was very good response from farmers of Lodai cluster, Vang Cluster and Kothara cluster. There was farmer experience sharing program organized as parallel session. Many seed saver farmers and seed producer farmers had shared their experience. Farmers were aware about Anmol program and why traditional seeds are important for Kachchh. More than 250 farmers were visited every location of Beej Mela. Farmers had purchased their choice of traditional seeds from the Beej Mela. Farmers were happy to knowing that now quality traditional seeds are available at door step.

1.3.3 Seed Campaign

For a mass awareness and send a message to farmers; seed campaign activity was carried out at village level. Satvik had organized seed campaign in their focus villages. Vehicle was decorated by Anmol program banners and sound system was used to attract farmers. Vehicle was spending half a day in every villages and program personnel was providing information about program and traditional seeds. Informative leaflets were distributed to farmers and colorful sticky posters were used to stick on wall at public locations. Farmers were asking curiously about traditional seeds and its availability, price, quality etc. More than 80 villages were covered under this campaign and message was reached to thousands of farmers.

1.4 Traditional Seed Distribution

1.4.1 Cleaning, Packing and Storage

Cloth bag made from Traditional Kala Cotton lint and stitched by women groups of Kachchh were used for packing of seed. 8 kg carrying capacity cloth bag for Cluster Bean and 4 Kg for Green gram was made. Information about program and crop wise important characters of seed was printed on cloth bags. Cloth bags were not seal packed but tied with "Sutali" (Traditional Tying Thread) because of due respect to seed act and other food regulations.

1.4.2 Seed Distribution through Clusters

Packed seed bags were delivered before Kharif season. Cluster level seed distribution system was arranged for farmers. The purpose was to provide doorstep availability of traditional seeds to the farmers and they can get seeds nearby their village. Seed distribution centers were decorated with banners and posters. All clusters were advised to maintain proper seed registers. As Kharif 2018 was drought year; total supplied quantity was not distributed. In total, 1056 kg Cluster Bean and 36 kg Green Gram seeds was distributed out of 3586 kg of Cluster Bean seeds and 320 kg of Green Gram seeds.

Table No. 1.3: Detail of Seed Distribution in Kharif 2018

Crop	Distribution in Kharif 2018	
	Qty (Kg)	Farmers (No.)
Cluster Bean	1056	132
Green Gram	36	09
Sesame	2	01
Moth Bean	12	06
Sorghum	30	06
Castor	14	07
Total	1150	161

12 kg Moth Bean, 30 kg Sorghum and 14 kg Castor seeds was distributed in Lodai cluster. Returned Green Gram seeds were kept in cold storage to avoid insect damage. As Cluster Bean seeds are not easily damaged by store pest; undistributed Cluster Bean seeds were kept with centers to avoid transportation cost.

1.5 Seed Research and Demonstration

1.5.1 DNA Fingerprinting

Traditional seed types of Cluster Bean and Green Gram are morphological more or less similar to each other. It was very important to know that there is significant genetic variation between all seed types or not. For that purpose, traditional seed samples of Cluster Bean and Green Gram were sent for DNA fingerprinting to Department of Biotechnology, Junagadh Agricultural University. Total 18 samples of Green Gram (5 traditional varieties X 3 samples + 1 Guj Mag 4 X 3 samples) and 15 samples of Cluster Bean (4 traditional varieties X 3 samples + 1 Guj Guwar 2 X 3 samples) were sent for the same. Test report of Green Gram said that after overall analysis of all the Green Gram varieties using RAPD markers it can be concluded that all the varieties of Green Gram showed dissimilarity from each other except for the variety number 7,2,3,8, 10 and 13 which showed similarity among them self. Test report of Cluster Bean said that after overall analysis of all the Cluster Bean varieties using RAPD markers it can be concluded that, all the varieties of Cluster Bean showed similarity among them except for the variety number 4, 14 and 15 which showed variation from the rest of the group for primer number 4, 5, 9 and 10. Test report of both crops was confusing so that Satvik had visited DoBT, JAU and discussed with concern scientist about test report. He said that this might be impure samples. He added that SSR is perfect test method to know particular character of any variety.

1.5.2 Seed Experiment Trial plots

Experiment trial plots of selected traditional seed types of Sorghum, Cluster Bean, Green Gram and Sesame were planned. 4, 3, 5 and 2 seed types of Sorghum, Cluster Bean, Green Gram and Sesame crop were sown respectively. 1 released variety of Cluster Bean, Green Gram and Sesame crop was sown with as check variety except Sorghum. These experiment trial plots were planned at Kodki Farm, VRTI Mandvi and Naliya Campus. Sowing was done at

Mandvi but plot was failed due to insufficient rain after sowing. In Naliya it was not possible to sowing because of drought. The details are given in table no. 1.4 and 1.5

Table No. 1.4: Selection Traditional and Check Varieties for Experiment Trial Plots

Sr. No.	Crop	Variety	Code No.	Spacing	Replication
1	Cluster Bean	Jesa Petha Chhanga	CB 101	10 R X 10 Mtr	03
2	Cluster Bean	Gaurishankar Vyas	CB 102	10 R X 10 Mtr	03
3	Cluster Bean	Jentibhai Patel	CB 103	10 R X 10 Mtr	03
4	Cluster Bean	Gujarat Guwar 2 - Check	CB 104	10 R X 10 Mtr	03
5	Green Gram	Bhachu Dharamsi Gami	GG 101	10 R X 10 Mtr	03
6	Green Gram	Jesa Petha Chhanga	GG 102	10 R X 10 Mtr	03
7	Green Gram	Miya Husen Mamad	GG 103	10 R X 10 Mtr	03
8	Green Gram	Pachan Hari Chaudhari	GG 104	10 R X 10 Mtr	03
9	Green Gram	Khimjibhai Menat	GG 105	10 R X 10 Mtr	03
10	Green Gram	Gujarat Mag 4 - Check	GG 106	10 R X 10 Mtr	03
11	Sorghum	Pachan Hari Chaudhari	SG 101	10 R X 10 Mtr	03
12	Sorghum	Bharat Damji Boda	SG 104	10 R X 10 Mtr	03
13	Sorghum	Bhachu Dharamsi Gami	SG 103	10 R X 10 Mtr	03
14	Sorghum	Mahuva Gundari - Check	SG 105	10 R X 10 Mtr	03
15	Sesame	Karman Dana - Chhakkad	SS 101	10 R X 10 Mtr	03
16	Sesame	Pravin Jesa Dangar - Bhuksa	SS 102	10 R X 10 Mtr	03
17	Sesame	Gujarat Tal 3	SS 103	10 R X 10 Mtr	03

Table No. 1.5: Locations for Experiment Trial Plots

Location	Village	Zone
Kodaki Farm	Kodaki	Bhuj
Mandvi Plot	Mandavi	Mandavi

3 Light showers received in Kodki area resulted Sorghum and Sesame crops were survived but Cluster Bean and Green Gram were not reached up to production stage. Fodder production of Sorghum was recorded; it shows that Gundari Sorghum gives good fodder production under least rainfall condition. Bhuksa Sesame ranked first followed by Chhakkad Sesame over Guj Tal 2. All over conclusion is, traditional seeds are more drought tolerant than modern seeds.

1.6 Traditional Seed Situation Analysis Study

Satvik is working on traditional seeds since decade in Kachchh, now we have enough experience to work anywhere in Gujarat. There was demand from Groups whose are working on traditional seed conservation and national network too. First of all, Satvik had decided to carry out traditional seed situation analyses study in most vulnerable agro-climatic zones of Gujarat. Based on characteristics of agro-climatic zones of Gujarat; North Gujarat (Patan and Banaskantha) and North Saurashtra (Jmanagar, Devbhumi Dwarka and some parts of Rajkot) have same characteristics to Kachchh. To collect information and build understanding, study was divided in to two phases. 1) Visit of district agriculture departments, local seed venders, trades, AMPC, local NGOs and agricultural research stations. 2) Random Farmer Survey.

In first phase, Satvik had visited random villages of Jamnagar, Devbhumi Dwarka, Rajkot, Patan and Banaskantha to understand land classification, cropping pattern and seed system. District agriculture department (Jamnagar, Devbhumi Dwarka, Rajkot, Patan and Banaskantha), agricultural research stations (Pearl Millet – Jamnagar, Forage – Dhari and Deesa, Pulses – Dantiwada, Oil Seed – Amreli and Dantiwada), APMCs (Jamnagar, Rajkot), local NGOs (BAIF, AKRSP, Reliance Foundation, CEE, TCSR) and seed vendors were visited during this visit. Some blocks were identified for second phase activities based on information collected from various agencies/farmers.

Second phase activity was carried out in North Saurashtra Zone only this year. Prescribed study format was developed and survey team was trained about study questionnaires. More than 622 farmers were interviewed from 160 villages of 8 blocks. 157 farmers had shared detail that they have traditional seed. Their primary assessment was like that farmers are still sowing traditional seeds and they are interested too.

1.7 Anmol Desi Beej Sanvardhan Khedut Sangathan

1.7.1 Farmer Registration

The main idea was that the farmer organization emerged from the village level farmers' groups by the representatives. For that purpose, 3 steps were decided; 1) Registration of farmers for village level group, 2) Cluster level farmer committee and 3) Elect members for farmer organization from cluster level committees. For save the time, better data collection, data management and data security; mobile application was developed for registration of farmers. Primary information of farmer, land detail, season wise crop detail and animal detail was collected during farmer registration. More than 3000 farmers from 130 villages have been registered. Farmers were aware about Anmol program's activity during their registration. Cluster level committee has been decided by farmer meetings. Selection of member for organization was done based on farmer's active participation in Anmol program's various activities. Seed saver farmer was first priority and then representative of seed producer farmer.

Screen Shot of Satvik Farmer Club Mobile Application

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1.7.2 The Sangathan

All cluster committees had proposed total 10 names of representative farmers from their region. Satvik had identified 7 seed saver farmers from across Kachchh. All farmers were personally consulted for his consent by Satvik team. The sangathan will have total 17 farmer

members comprising of 5 female farmer members. Pre-Incorporation meeting was held at Bhuj for finalize format, aim, objectives, office barriers, committee and other legal aspects. Meeting was start with welcome lecture by Shri Shaileshbhai and small presentation on Anmol by Shri Ramesh Makavana. Agenda wise discussion was happened. After long discussion it was unanimously decided that the name of sangathan will be "Anmol Desi Beej Sanvardhan Khedut Sangathan". All members were agreed that format of sangathan will be decide in next meeting. Office barriers and committee was decided based on proposal and support mechanism. Sangathan will organize events like seminar, workshop, convention etc. with support of Satvik.

1.8 Exposure Visit

Exposure visit for Satvik's project personnel was organized to BAIF – Maharashtra. BAIF is working on conservation of traditional seeds in Jawhar and Ahmednagar district of Maharashtra. First day our team had visited Seed Bank at BAIF's campus, Jawhar and Mr. Sanjay Patil had oriented about BAIF's seed program. We had visited nearby villages involved in seed conservation and Waadi project. Farmers were happy with efforts made by BAIF. Second day our team had visited villages of Ahmednagar district. We had seed there in every village women farmer groups were actively involved in conservation of traditional seed and their seed production. They were master in small millets and vegetable seed production. These groups are preparing small packets of selected vegetable seeds and earning good money by its sale. We met there "Seed Mother Rahibai" in her village. Rahibai is a one of woman among 100 BBC Women of the World. BBC has awarded for her noble work on providing livelihood to her village women farmers. It was very learned exposure visit for all.

Anand Agricultural University in association with Prapita Brahma Kumaris had organized 2 days' seminar on organic farming at AAU campus, Anand. Satvik's had participated in this event. Delegations from agricultural universities, state agriculture department, private companies, NGOs, and farmers had participated. Mr. Ramesh Makavana had delivered a lecture on Participatory Guarantee System for Organic Farming in India (PGS – India).

2. Strengthening Sustainable Agriculture

2.1 Capacity Building

2.1.1 Trainings

Satvik and Shree Ram Krishna Trust jointly organizing short training module on organic farming for the farmers who want to get introduced to organic farming before its adoption, 3 days' trainings were organized for such farmers at Chintan Farm. In this training use of audio visual was emphasized. Archive was surfed and relevant video clips and presentation was shortlisted. The detail is given below in table no. 2.1.

Table No. 2.1: Training detail

No. of Trainings	Days of Training	Participants
02	01	138
03	05	468
14	06	606

Satvik is a service provider to the Department of Agriculture for implementation of organic farming policy 2015 and Paramparagat Krishi Vikas Yojana (PKVY) in Kachchh district. Satvik is imparting training to the farmers and offices on organic farming under this scheme. Training detail is as below in table no. 2.2:

Table No. 2.2: Trainings for farmers and officers

No. of Trainings	Category	Days of Training	Participants
08	Farmers	01	560
04	Officers	01	120
12		02	680

3. Networking and Support

3.1 Working with Kutch Navnirman Abhiyan

Satvik is a member of Kutch Navnirman Abhiyan. As a member Sh. Shailesh Vyas has participated in AGM and Governing Board Meetings during the year.

3.2 Registration of Farmer's Variety under PPV & FR Act

Since long time Satvik was seriously thinking to apply for farmer variety registration. But confusion was about ownership of traditional seed. Traditional seed is belonging to community not particular one farmer or village. As soon as the Sangathan came into force, it was immediately applied. 11 traditional seed types of 7 rainfed crops were selected for farmer varieties registration. The same was applied for farmer variety registration under Protection of Plant Variety and Farmer's Right Act, 2001 (PPV&FRA). These all applications were endorsed by District Agriculture Officer and signed by President of Anmol Desi Beej Khedut Sangathan on behalf of the sangathan. The main objectives of registration were protecting traditional seeds from piracy and mainstreaming traditional seeds.

3.3 Participation in Workshops/Seminars/Convention

Revitalizing Rainfed Agriculture Network (RRAN) in association with MANAGE had organized 2 days' National workshop on "Decentralized Traditional Seed System for Climate Resilient Agriculture in Rainfed Area" at MANAGE Campus, Hyderabad. Mr. Ramesh Makavana of Satvik and Mr. Gautam Sharma from FPO had participated in this event. Mr. Ramesh Makavana had presented Satvik's work on mainstreaming traditional seed system and proposed for validation of traditional seed.

Seed saver group of Maharashtra had organized 3 days' event called "Beejostav" in Nagpur to promote traditional seeds. Mr. Ramesh Makavana from Satvik and Mr. Jayesh Lalka from FPO had participated in this event. The main purpose was to understand about event objectives and response of people for this type of event. That was nice event, many people had visited but it was like consumer oriented. This type of event should be organized in Gujarat also.

Alliance for Sustainable & Holistic Agriculture (ASHA) and Gujarat Vidyapith had organized 3 days "Kisan Swaraj Sammelan" hosted by Jatan at Gujarat Vidhyapith, Ahmedabad. Satvik team had participated with stall in this event. Stall was decorated by cloth banners and big screen TV for digital display of Satvik's activity photos. Satvik had displayed traditional seed samples and sold too.

National Rainfed Area Authority, Revitalizing Rainfed Agriculture Network and MANAGE had jointly organized 2 days "National Convention on Revitalizing Rainfed Agriculture" at India International Center, New Delhi. Mr. Ramesh Makavana from Satvik and Mr. Devsi Parmar from FPO had participated. MR. Ramesh had taken part in panel discussion on "Evolving Appropriate Seed System for Climate Resilient Agriculture". Our argument was that either validates traditional seed by state agricultural university or validates our farmer centric "traditional seed validation and appraisal committee" validation system.

4. Financial Reports

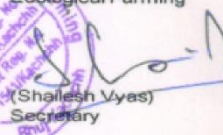
4.1 Balance Sheet

Satvik : Promoting Ecological Farming
Public Charitable Trust Reg. No. F-1541/Kachchh & Society Reg. No. Guj/1355/Kachchh

Balance Sheet as on 31st March 2019

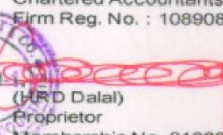
Particular	Annexure	As on	As on	Total	As on	As on
		31-03-2019 - FC	31-03-2019 - NFC		2018 19	31-03-2018- FC
Funds & Liabilities						
Trust and Corpus Funds	A		1,738,481	1,738,481		1,721,615
Other Funds	B	888,940	85,926	974,866	447,577	105,862
Unutilized Grant	C	9,881,179		9,881,179	3,515,286	
Total		10,770,119	1,824,407	12,594,526	3,962,863	1,827,477
Assets & Properties						
Net Block of Fixed Assets	D		1,460,532	1,460,532		1,477,043
Investments	E	10,507,069	295,268	10,802,337	3,901,081	277,746
Net Current Assets	F	263,050	68,607	331,657	61,782	72,688
Total		10,770,119	1,824,407	12,594,526	3,962,863	1,827,477
Notes forming part of Accounts	O					

For Satvik: Promoting Ecological Farming


(Shalish Vyas)
Secretary

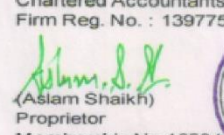
Place : Bhuj
Dated : 19 JUN 2019

For H. Rustom & Co.
Chartered Accountants
Firm Reg. No. : 108908W


(H.R.D. Dalal)
Proprietor
Membership No. 31368

Place : Ahmedabad
Dated :

For A S Shaikh & Co.
Chartered Accountants
Firm Reg. No. : 139775W


(Aslam Shaikh)
Proprietor
Membership No. 162345

Place : Ahmedabad
Dated :

4.2 Income and Expenditure

Satvik : Promoting Ecological Farming

Public Charitable Trust Reg. No. F-1541/Kachchh & Society Reg. No. Guj/1355/Kachchh

Income & Expenditure Account for the Year Ending on 31.03.2019

Particulars	Annexure	31-03-2019 - FC	31-03-2019 - NFC	Total 2018- 19	31-03-2018 - FC	31-03-2018 - NFC
Income						
Grants & Donations	G	3,515,458		3,515,458	2,339,102	
Other Income	H		-	-	-	165,753
Interest Income	I	444,448	20,245	464,693	261,906	25,511
Total		3,959,906	20,245	3,980,151	2,601,008	191,264
Expenditure						
Expenditure on objects of the trust	J	2,472,232	-	2,472,232	1,286,972	79,899
Contribution to Charity Commissioner	K	9,063		9,063	14,595	-
Establishment Cost	L	987,249	6,804.00	994,053	1,064,572	20,480
Remuneration to Trustee	M	-		-	6,000	-
Statutory Audit Fees	N	50,000		50,000	40,000	
Depreciation	D		16,511	16,511	-	33,274
Transfer to Corpus Fund	A		16,866	16,866	-	21,320
Loss On sales of Asset				-		10,555
Excess of Income over Expenditure	B	441,362	(19,936)	421,426	188,869	25,736
Total		3,959,906	20,245	3,980,151	2,601,008	191,264
Notes Forming Part of Accounts	O					

For Satvik: Promoting
Ecological Farming
Secretary
(Shajilesh Vyas)

Place : Bhuj
Dated :

19 JUN 2019

For H.Rustom & Co.
Chartered Accountants
Firm Reg. No. : 108908W
(H.R. Dalal)
Proprietor
Membership No. 31368

Place : Ahmedabad
Dated :

For A S Shaikh & Co.
Chartered Accountants
Firm Reg. No. : 139775W
(Aslam Shaikh)
Proprietor
Membership No. 162345

Place : Ahmedabad
Dated :

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2018-19



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Mundra Relocation Site
Bhuj – Kachchh (370001)
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