# "Impact Assessment and Evaluation of Fodder Seed Production and Sale activities under National Dairy Plan I-Punjab State"



# **Funded by PMU NDDB**





## **Agro-Economic Research Centre**

(Ministry of Agriculture & Farmers Welfare, GoI) H. M. Patel Institute of Rural Development

Sardar Patel University, Vallabh Vidyanagar 388120, Dist. Anand, Gujarat.

Ph. +91-2692-230106/230799; Fax- +91-2692-233106

i

#### © NDDB, Anand.

#### **AERC Report No. 180**

Prepared by: Agro-Economic Research Centre, Sardar Patel University, Vallabh Vidyanagar, Anand.

Dr. S. S. Kalamkar, Director and Professor, AERC

Dr. Kinjal Ahir, Deputy Director (Hon), AERC

Dr. S. R. Bhaiya, Field Officer, CCS, AERC

Dr. H. Sharma, Research Officer, AERC

#### State Partners

Karnataka Agricultural Development and Rural Transformation Centre, Institute for Social and

Economic Change, Nagarbhavi, Bangalore, India

Andhra Pradesh Assistant Professor, Centre for Economic and Social Studies, Nizamiah Observatory

Campus, Begumpet, Hyderabad- 500016, Telangana

**Uttar Pradesh** Hon. Director and Professor, Agro-Economic Research Centre, Monirba Campus,

Chaitam Line, University of Allahabad, Allahabad-211 002, Uttar Pradesh.

Rajasthan Officer In-charge, Cost of Cultivation Scheme, Maharana Pratap University of

Agriculture & Technology, Udaipur 313 001, Rajasthan

**Bihar** Director, Agro-Economic Research Centre, T M Bhagalpur University,

Bhagalpur - 812 007, Bihar

Maharashtra Professor, Department of Economics,

Shivaji University, Kolhapur 416 004, Maharashtra

Gujarat Director & Professor, AERC, Sardar Patel University,

Vallabh Vidyanagar, Anand

Punjab Principal Scientist and Head, Division of Dairy Economics, Statistics &

Management, National Dairy Research Institute, Karnal (Haryana), INDIA 132001

#### Published by

The Director

#### **Agro-Economic Research Centre**

(Ministry of Agriculture & Farmers Welfare, Govt. of India)

Sardar Patel University, Vallabh Vidyanagar, Anand, Gujarat.

Ph. No. +91-2692-230106, 230799, 292865 (direct)

Fax- +91-2692-233106

Email: director.aerc@gmail.com; directoraercgujarat@gmail.com

#### Printing and Circulation In-charge:

Shri Deep K. Patel

Draft Report submitted in May 2019

**Final Report submitted in August 2019** 

Citation: Kalamkar, S. S.; Ahir Kinjal; Bhaiya S. R.; and Sharma H (2019). "Impact Assessment and Evaluation of Fodder Seed Production and Sale activities under National Dairy Plan I- Punjab State", AERC Report No. 180, Agro-Economic Research Centre, Sardar Patel University, Vallabh Vidyanagar, Anand, Gujarat.

#### **Foreword**

India is the highest milk producer country in the World but milk production per animal per year is very low. Deficiency in quantity and quality of fodder is one of the major cause of this low productivity. The animals need proper feeding to meet their nutrient requirement to express their full genetic production potential. Deficiency of green forage is mainly due to non-availability of land for fodder cultivation. India has vast tracts of grazing land, most of which has fragmented or become degraded due to lack of appropriate policy interventions and management inputs. Fodder are cultivated or grown naturally on degraded and marginal lands with minimum inputs, in terms of fertilizers water and operational energy. Moreover, in case of forages, regional and seasonal deficiencies are more important than the national deficiencies, as it is not economical to transport the forage over long distances.

The small marginal farmers own only 44 per cent of the agricultural land while they own 80 per cent livestock assets. Quite logically, if the income of the farmer is to be doubled by 2022 as per the vision given by the Hon Prime Minister in 2016, then livestock is perhaps the best and most available assets to enhance farmers income due to higher availability of the livestock as compared to land as an asset for income generation. While overall productivity of livestock has been low in past, because of inadequate nutrition from green fodder, along with dry residue and protein concentrate. As per NIANP ICAR estimate, there is shortage of up to 36 per cent of green fodder and protein concentrates besides up to 23 per cent shortage of dry fodder.

With an aim to increase productivity of milch animals and thereby increase milk production to meet the rapidly growing demand for milk as well as to provide rural milk producers with greater access to the organised milk-processing sector, Government of India approved the scientifically planned multi-state initiative, i.e. National Dairy Plan Phase I (NDP I) as a Central Sector Scheme for a period of six years from 2011-12 to 2016-17. This plan was launched to cover 15 major milk producing States viz. Andhra Pradesh, Telangana (after separation), Bihar, Gujarat, Haryana, Karnataka, Kerala, Madhya Pradesh, Maharashtra, Odisha, Punjab, Rajasthan, Tamil Nadu, Uttar Pradesh and West Bengal which account for over 90 per cent of the country's milk production, having 87 per cent of breedable cattle and buffalo population and 98 per cent of the fodder resources. In June/August 2015, the Union Government included three more states viz. Uttarakhand, Jharkhand and Chhattisgarh and it was extended up to 2018-19. This plan was implemented wholly by National Dairy Development Board, Anand (Gujarat) through milk co-operatives and state agencies. The project includes a number of programs, of which Fodder Development Programme (FDP) was designed with an aim to enhance green fodder yield of cultivated fodder crops from the land already under fodder production as well as to increase seed production of fodder crops and enhance use of quality fodder seeds. To strengthen fodder seed multiplication and distribution chain, an important component of sub-project plan on Fodder Development, NDP I was to create required infrastructure of fodder seed production, processing, storage and marketing of fodder seeds at dairy cooperative level, encourage production and usage of fodder seeds by farmers for enhancing yield and availability of green fodder. About 3.18 per cent of total project cost (Rs. 2060 Crore) was earmarked for this component. Fodder Development Programme under NDP I had entered into its 5<sup>th</sup> year of operations in April, 2017. It was planned to undertake an impact assessment and evaluation for strengthening fodder seed multiplication and distribution chain at dairy cooperative level under sub project of FDP. Therefore, present study was undertaken in eight states covered under NDPI fodder development programme (Andhra Pradesh, Bihar, Gujarat, Karnataka, Maharashtra, Punjab, Rajasthan and Uttar Pradesh) for a comprehensive assessment of the present status of fodder development programme under NDP I thereby enhancing dairy development. The study came out with important and relevant policy implications which would help to enhance efficiency of implementation benefitting the milk producers.

I am thankful to authors and their research team for putting in a lot of efforts to complete this excellent piece of work. I also thank the National Dairy Development Board, Anand for giving us an opportunity to undertake this study. I hope this report will be useful for policy makers and researchers.

#### **Agro-Economic Research Centre**

For the states of Gujarat and Rajasthan (Ministry of Agriculture and Farmers Welfare, Govt. of India)

Sardar Patel University, Vallabh Vidyanagar 388120 (Dr. S.S. Kalamkar)

Director & Professor

### **Acknowledgements**

The study on "Impact Assessment and Evaluation of Fodder Seed Production and Sale activities under National Dairy Plan I- Punjab State" has been carried out at the Agro-Economic Research Centre, Sardar Patel University, Vallabh Vidyanagar, Anand, Gujarat, as supported by National Dairy Development Board, Anand, Gujarat.

We have benefited immensely from various scholars and officials from different government departments while carrying out this study. At the outset, we would like to thank **Prof. Shirish Kulkarni**, Vice Chancellor of our University and Chairman, AERC Governing Body for his constant encouragement and support for undertaking such research activity at the Centre.

We are deeply grateful to our Honorary Advisor Prof. **Mahesh Pathak** for his constant support and guidance in undertaking and completion of this project work.

We are grateful to **Dr. Dilip Rath**, Chairman, National Dairy Development Board (NDDB) for giving us an opportunity to undertake this study. We also thank the officers of NDDB, Shri O. P. Sachan (GH, Purchase), Shri Meenesh C Shah (GH, CMC), Shri Chokallngam (GH, SA&S), Shri V. Sridhar (GH, AN), Dr. Jignesh Shah (Sr. Manager), Shri S. Y. Krishna (Sr. Manager Purchase), Shri Arvind Kumar (Sr. Manager, CMC), Dr. Anil Patel and Shri V. Bhattacharya for their support and help during the study.

We are thankful to **Dr. Digvijay Singh**, Senior Manager (AN), NDDB, Anand for his constant support during the execution of field survey data work.

We thank all the corresponding officers of NDDB in selected States for providing the necessary support in primary data collection. We are grateful to the all the Chairman and Managing Director of selected District Co-operative Milk Producers' Union Ltd as well as Primary Dairy Cooperative Societies of selected villages from all the States for covered under study for providing the necessary data and support in primary data collection.

We are also thankful to all our state partners, viz. Agricultural Development and Rural Transformation Centre, Institute for Social and Economic Change, Bangalore, India; Assistant Professor, Centre for Economic and Social Studies, Nizamiah Observatory Campus, Begumpet, Hyderabad- 500016, Telangana; Hon. Director and Professor, Agro-Economic Research Centre, Monirba Campus, Chaitam Line, University of Allahabad, Allahabad, Uttar Pradesh; Officer Incharge, Cost of Cultivation Scheme, Maharana Pratap University of Agriculture & Technology, Udaipur, Rajasthan; Director, Agro-Economic Research Centre, T M Bhagalpur University, Bhagalpur, Bihar; Professor, Department of Economics, Shivaji University, Kolhapu, Maharashtra; Principal Scientist and Head, Division of Dairy Economics, Statistics & Management, National Dairy Research Institute, Karnal (Haryana) for their support in primary data collection in respective state.

The study would not have reached to this stage without the active co-operation of the respondent fodder seed and green growers from selected villages who provided all the

required data for the study without any hesitation and expectation. We thank each one of them for their invaluable support.

We have also received support and encouragements from our colleagues in the Centre while carrying out the study. We are thankful to our fieldsmen (for collecting data from the field and government/dairy union offices), accounts and supporting staff for necessary support.

Thanks to Shri Deep Patel (Research and Reference Assistant-Lib) for preparing the cover page of report and making necessary arrangements for printing of the report.

Lastly but not least, we thank the all other AERC staff for their direct and indirect support.

Agro-Economic Research Centre
For the states of Gujarat and Rajasthan
(Ministry of Agriculture, Govt. of India)
Sardar Patel University,
Vallabh Vidyanagar 388120, Anand, Gujarat.

S. S. Kalamkar Kinjal Ahir S. R. Bhaiya Hemant Sharma Mrutyunjay Swain

# **Contents**

Foreword			III
Acknowled	gement	S	ν
List of Table	es		Χ
List of Figu	ist of Figures ist of Maps ist of Boxes ist of Annexures		
List of Map			
List of Boxe			
List of Anne			
List of Abbr	reviation	25	xvi
Glimpses o	f Field V	isits	-
Chapter I	Intro	duction	01
	1.1	Introduction	
	1.2	Dairy Development	
	1.3	Cooperative Dairy Sector in India	
	1.4	Growth and Compositional Changes in Livestock Population	
	1.5	Milk Production and Productivity	
	1.6	Status of Availability of Feed and Fodder	
	1.7	Need for an Inclusive Fodder Development Programme	
	1.8	Need of the Study	
	1.9	Objectives of the study	
	1.10	Data Sources	
	1.11	Survey Design	
		1.11.1 Sampling Framework	
		1.11.2 Development of Survey schedule	
		1.11.3 Analytical Framework	
	1.12	Limitations of the Study	
	1.13	Organization of Report	
Chapter II	Dairy	and Fodder Development in Punjab	43
•			
	2.1	Introduction	
	2.2	Role of Dairy Sector in Punjab Economy	
	2.3	Composition of Livestock in the State	
	2.4	Growth in Milk Production and Productivity	
	2.5	Status of Availability of Feed and Fodder	
	2.6	State Govt. Policies for Fodder Development	
	2.7	Chapter Summary	

Chapter III	Profil	e of Selected Area, Villages, PDCS & Milk Unions	59
	3.1 3.2 3.3 3.4 3.5	About Selected Study Area Selected Milk Unions 3.2.1 Ludhiana Milk Union: 3.2.2 Jalandhar Milk Union 3.2.3 Ropar Milk Union 3.2.4 Basic Information of Selected EIAs 3.2.5 Fodder Seed Multiplication and Distribution 3.2.6 Fodder Seed Management 3.2.7 Training Programmes on Fodder Development 3.2.8 Development Activities About Selected Villages 3.3.1 Cropping Pattern 3.3.2 Livestock and Machinery About Selected PDCS Chapter Summary	
Chapter IV	Profil	e of Selected Fodder Growers	89
	4.1 4.2 4.3	Introduction Fodder Growers 4.2.1 Profile of Selected Households 4.2.2 Breedable Animals 4.2.3 Source-wise Farmers' Income 4.2.4 Cropping pattern Chapter Summary	
Chapter V	Cultiv	ration of Fodder Crops	99
		Introduction Seed received from Milk Union Changes in Area under Fodder Crops Participation in Fodder Production under NDP- I Reasons for Choice of Source of Seed for Fodder Production Training on Fodder Development by Milk Union/PDCS Details Cultivation Practices adopted Cultivation of Fodder and Competitive Crop Opportunity Costs of Fodder Cultivation Constraints Faced by the Fodder Seed and Fodder Growers Chapter Summary	

Chapter VI	Milk	Production, Use and Sale	111
	<ul><li>6.1.</li><li>6.2.</li><li>6.3.</li><li>6.4.</li><li>6.5.</li></ul>	Effect of Green Fodder on Milk Productivity Milk Production, Use and Sale	
Chapter VII	Awaı	reness /Outreach of FDP under NDP-I	117
		Constraints faced by PDCS and Suggestions Constraints faced by Milk Unions and Suggestions	
Chapter VIII	Conc	lusions and Recommendations	126
	Refere	nces	
	Annex	ures I to V	

# **List of Tables**

1.1	Percentage contribution of Livestock in Total Agriculture GVA	2
1.2	Value of Output from Livestock Sector (at current prices)	3
1.3	Growth of Dairy Cooperatives Societies in India	5
1.4	Share of Major States in Total Milk Procurement by Cooperative sector	8
1.5	Livestock Population in India by Species (in million numbers) for 1951-2012	9
1.6	Milch Animal Population by States (2012)	10
1.7	Livestock holding pattern among Landowners	11
1.8	Milk Production and Per Capita Availability in India	12
1.9	State-wise Milk Production in India	13
1.10	Milk Yield in India and other Selected Countries (2012 & 2017)	15
1.11	Statewise Estimates of Milk Yield Rates 2013-14& 2017-18	16
1.12	Area under Fodder Cultivation and Permanent Pastures & Other Grazing Lands in India	18
1.13	Forage crops grown and their area and productivity in India	19
1.14	Projected Livestock Population Estimates	21
1.15	Estimates of feed and Fodder in India	22
1.16	Supply and Demand of Green and Dry Fodder	22
1.17	Availability, Requirement & Deficit of Crude Protein (CP) & Total Digestible Nutrients (TDN) including CP & TDN from concentrates	22
1.18	Availability, requirements and deficit of concentrates for livestock	23
1.19	State-wise Production of Dry & Green Fodder ('000 tonnes)	23
1.20	State-wise Availability and Requirement of Fodder in India (2008)	25
1.21	Production of Coarse Cereals in India	25
1.22	Region-wise Cattle Feed Production in India	26
1.23	Estimated National Seed Requirement & Status of Breeder Seed Produced	27
1.24	Details regarding dual purpose fodder species Cultivated in different regions	28
1.25	High yielding fodder varieties suggested for Seed production programme	28

1.26	Forage crops and their varieties suitable for waterlogged soil	28
1.27	Fodder Seed Production under NDP I (2016-17)	33
1.28	States and EIAs covered under study	36
1.29	Details regarding Selected Sample Households for the Study	38 - 39
2.1	Contribution of Gross Value of Output and Gross Value Added from Agriculture and Livestock Sector to total GSDP at Current Prices of Punjab State	45
2.2	Value of Output: Agriculture and Livestock	46
2.3	Growth of the Livestock in Punjab and India	47
2.4	Species-wise Livestock population & its Share in total livestock	47
2.5	Growth in Livestock population in India and Punjab, 2003-2012	48
2.6	District wise Percentage share of Animals in Total Livestock Population	50
2.7	District-wise Livestock and Bovine Density (1992-2012)	51
2.8	Distribution of Breeds in Punjab	52
2.9	Performance of Cattle and Buffalo Breeds in Punjab	52
2.10	Estimated Milk Production in Punjab	53
2.11	Growth in in-milk bovine Population, Milk Yield and Milk Production	54
2.12	District-wise bovine Milk Production and Milk Yield	54
2.13	Dry Matter Availability and Livestock Production in Punjab	55
2.14	Availability, Requirement and Surplus/Deficit of Feed Nutrients	56
2.15	Status of Schemes on Development of Fodder and Feed in Punjab	57
3.1	Selected Milk Producers' Cooperative Unions in Punjab	63
3.2	Physical Activities achieved by Ludhiana Milk Union	64
3.3	Physical Activities achieved by Jaladhar Milk Union	65
3.4	Physical Activities achieved by Ropar Milk Union	66
3.5	Details of Selected Milk Producers' Cooperative Unions in Punjab	67
3.6	Details of Milk Purchase Sale and Fodder Seed by Selected EIAs in Punjab	68
3.7	Fodder Seed Multiplication and Fodder production programme by selected EIAs	68
3.8	Fodder Seed (SEED multiplication programme under NDP- I) supplied by Union	69

3.9	Fodder Seed (for FODDER production) supplied by the Milk Union to PDCS	69
3.10	Fodder Seed Management (Quantity in qtls) – Ludhiana Milk Union	70
3.11	Training on Fodder Development provided by Milk Union/PDCS	71
3.12	Details of Development Activities undertaken by Milk Union under FDP: NDP-I	71
3.13	Basic details of Selected Villages in Punjab (2011 Census)	72
3.14	Details of Workers Population in Villages in Punjab (2011 Census)	73
3.15	Details on Facilities available in and nearby Selected Villages	74
3.16	Cropping Pattern of Selected Villages	74
3.17	Details on Livestock and Machinery in Punjab (Village Census)	75
3.18	Identification of PDCS in Selected Villages	76
3.19	General Information of PDCS in Selected Villages	77
3.20a	Details of Fodder Crops Cultivated in Village (Winter)	77
3.20b	Details of Fodder Crops Cultivated in Village (Rainy and Summer)	77
3.21	Availability of Some Facilities	78
3.22a	Fodder Seed (for fodder production) supplied by the Milk Union to Dairy Cooperative	79
3.22b	Fodder Seed (for fodder production) supplied by the Milk Union to Dairy Cooperative	79
3.23a	Concentrates supplied by the Society/Firm during Last One Year	80
3.23b	Concentrates supplied by the Society/Firm during Last One Year	80
3.24	Training arranged/provided by Society during Last One Year	81
3.25	Details of Development Programmes/Support	82
3.26	Details of Development Activities undertaken under FDP-NDP-I	83
3.27	General Opinion, Perception, Constraints and Suggestions regarding Particular Program	84
4.1	Family Profile of Selected Fodder Seed and Fodder Growers Households	90
4.2	Socio-Economic Characteristics of Selected Households	91
4.3	Details on Occupation and Land Holdings Size of Selected Households	92
4.4	Details on Land Holdings by Selected Sample Fodder Growers	93
4.5	Herd Strength of Selected Fodder Growers Households	94

4.6	Cattle Shed and Fodder Storage Selected Fodder Growers Households	94
4.7	Holding of Productive Assets by Selected Fodder Growers Households	95
4.8	Source-wise Farmer's Households Income (Fodder Growers Households)	96
4.9	Cropping Pattern of Selected Fodder Growers	97
5.1	Seed received from Milk Union by selected households for Seed Production (NDP-I)	100
5.2	Changes in Area under Fodder crops (Rabi 2017-18; Kharif 2018)	100
5.3	Details about Participation in Fodder Production under NDP- I	101
5.4	Reasons for Choice of Source of Seed for Green Fodder production	102
5.5	Details of Training Provided by Milk Union/Dairy Society I	103
5.6	Inputs received from Union/Dairy for production of fodder	104
5.7	Details Cultivation Practices adopted	104
5.8	Cost of Cultivation of Fodder Crop and Competitive crop	105
5.9a	Production and Sale of Green and Dry Fodder- Rabi	105
5.9b	Production and Sale of Green and Dry Fodder-Rabi season	106
5.9c	Production and Sale of Green Fodder - KHARIF — BENFGH & NONBFGH	106
5.10	Opportunity Costs of Fodder Cultivation	107
5.11	Constraints Faced by the Fodder Growers	108
6.1	Cost of Milk Production (per month per animal (Rabi)	113
6.2	Cost of Milk Production (per month per animal) Kharif 2018	113
6.3	Prevailing market rates for Green and Dry Fodder - 2017-18	114
6.4	Effect of Green Fodder on Milk Productivity 2017-18	115
6.5	Milk Production, Use and Sale (Previous day)	115
7.1	Awareness /Outreach of FDP under NDP- I	118
7.2a	Effect of Fodder Production programme under NDP I	119
7.2b	Effect of Fodder Production programme under NDP I	120
7.2c	Effect of Fodder Production programme under NDP I	121
7.3	Perceptions of non beneficiary households about the FDP	121
7.4	Constraints faced by PDCS	122
7.5	Suggestions regarding Particular Program by PDCS	123

# **List of Figures**

Figure No.	Figure	Page
1.1	State-wise share in total Dairy Cooperative Societies in India (2017-18)	6
1.2	State wise Share in total milk producer members of Cooperative Societies (2017-18)	7
1.3	State wise Share in total milk procurement by Cooperative Societies (2017-18)	7
1.4	Milk Production and Per Capita Availability in India	12
1.5	State wise share in total Milk Production 2017-18 (%)	14
1.6	State-wise Per Capita Milk Availability in India 2017-18 (gm/day)	15
2.1	Districtwise share in total Livestock Population in Punjab 2012 (%)	50
3.1	Ludhiana -Milk Procurement (2010-11 to 2017-18)	64
3.2	Jalandhar Milk Procurement (2012-13 to 2017-18)	65
3.3	Ropar Milk Procurement (2012-13 to 2017-18)	66

# **List of Maps**

Map No.	Maps	Page
1.1	Location Map of Selected States for the Study	36
3.1	Agro-Climatic Zones of Punjab	60
3.2	Location of Selected Milk Unions in Punjab	63

# **List of Boxes**

Box No.	Maps	Page
1.1	Important Fodder crops with improved varieties under Fodder	32
	seed multiplication programme of NDP I	
1.2	NDP-1 Progress Green Fodder Production & Conservation	33

# **List of Annexure**

Annexure No.	Annexure	Page
Al	Seed Concepts	143
A2	Details on Fodder Development Programmes & Seed distributed/Imported	145
A3	Progress under NDP- I	148
A4	Details on Districtwise Fodder Production, Requirement and Consumption in Punjab	151
A5	Fodder development Schemes in Punjab	159

## **List of Abbreviations**

A.H.	- Animal Husbandry
A.I	- Artificial Insemination
ADP	- Annual Development Plan
AN	- Animal Nutrition
ASMM	- Area Specific Mineral Mixture
Av.	- Average
BENFGH)	- Beneficiary Fodder Grower Households
BENSEED	- Beneficiary Fodder Seed Growers
СВ	- Cross Breed
CSS	- Centrally Sponsored Scheme
DADF	- Department of Animal Husbandry, Dairying and Fisheries
DCS	- Dairy Cooperative Society
DES	- Directorate of Economics and Statistics
DM	- Dry Matter
EIA	- End Implementing Agency
FGD	- Focus Group Discussion
ICDP	- Intensive Cattle Development Programme
GCA	- Gross Cropped Area
GDP	- Gross Domestic Product
GIA	- Gross Irrigated Area
GNP	- Gross National Product
GOP	- Government of Punjab
GOI	- Government of India
GVA	- Gross Value Added
GVO	- Gross Value of Output
ha	- Hectare
HH/hh	- Household
IDA	- International Development Association
IGFRI	- Indian Grassland and Fodder Research Institute
INAPH	- Information Network for Animal Productivity and Health
ISP	- International Organization for Standardization
kg	- kilograms
Km	- Kilometer
KVK	- Krishi Vigyan Kendra
LRP	1 1 D
LTPD	
M.T./mt mha	and the second s
MOA	
	- Ministry of Agriculture
MU	- Milk Union (district level)
NA	- Not Available/ Not Applicable
NCDFI	- National Cooperative Dairy Federation of India
NDDB	- National Dairy Development Board

NDP - National Dairy Plan

NITI Ayog - National Institution for Transforming India

NLM - National Livestock Mission

No./Nos - Number

NONBFGH - Non-Beneficiary Fodder Grower Households

NSSO - National Sample Survey Office's

OF - Operation Flood

OFP - Operation Flood Programme

PCs - Producers Company

PDCS - Primary Dairy Cooperative Society (village level)

PDO - Project Development Objective
PMC - Project Management Cell
PMU - Project Management Unit

Prodvty. - Productivity

RBP - Ration Balancing Programme

Rs. - Rupees

SAUs - State Agricultural University

SC - Scheduled Caste

SF/MF/AL - Small Farmer, Marginal Farmer, Agricultural Laborer

SMR - Seed Multiplication Ratio

SNF - Solid Not Fat ST - Scheduled Tribe

SUMUL - Surat Milk Union Limited

TE - Triennium Ending
TL - Truthful Seed

VAP - Village Awareness Programme

Y - Yield

