

Agriculture Report 2018: Detailed TOC

Enabling target assessment, knowing opportunities and risks across the agri value chain

				
Vertical farming	Irrigation	Seeds	Fertilisers	Bio fertilisers
				
Pesticides and bio pesticides	Tractors	Farm equipment	Agri-insurance	Agri-credit (pre- and post-harvest)

What we cover?

1. Agri lending: Estimation of pre- and post-harvest markets
2. Agri lending: State-wise lending mix and risk evaluation (top 15 states)
3. Agri profitability: State level profitability updated at regular frequency, district profitability ranking
4. Role of NBFC and microfinance units in agri financing
5. Agricultural insurance market: Market structure, state wise coverage & claims, outlook, players and profitability
6. Evolving models: Vertical farming, its relevance, viability and current status
7. Current market size for each input sub-segment (2017-18)
 - Growth outlook for next three years (2018-19 to 2020-21)
 - Key sub-segments
 - Industry structure (including export-import trends)
 - State- and crop-wise market forecast and trends
 - Competitive scenario
 - Outlook on profitability
 - Regulatory framework and government policies
8. Tools for continuous monitoring for farm profitability at crop and state level

Continuous and easy assessment using:

DRIP

- Keeps a track of monsoon and its impact over the entire monsoon season
- Assesses relative magnitude of impact across states and major crops
- Captures magnitude of the shock and vulnerability of a state

FinBench

- Provides comparative, interactive financial assessment across key input segments on annual and quarterly basis
- Compares performance between segments, companies
- Ranks companies on the basis of key financial indicators

OPBench

- Aids company assessment on operational parameters like export mix, product portfolio, distribution network, regional mix
- Compares operational parameters across companies

State and district profitability

- Helps in knowing profitability across 15 states and 400 districts across India. Aids continuous tracking due to updation each quarter for state and crop level

1200+ tables

- State-wise data on key agri inputs
- District-wise data for 11 key agri parameters

~250 player profiles

- Brief profile of key players across 9 agri segments
- Financial benchmarking of players for better assessment

News flow

- News and analysis across key agri input segments, financing and government policies along with assessing impact of such changes

Credit monitoring

- Continuous updation of rating changes for 170 companies

Continuous updation

- Monthly dashboard for continuous monitoring
- Mandi prices for 20 key commodities (monthly)
- State-wise mandi prices for top 3 commodities (monthly)
- Import and export data on key agri commodities
- Rainfall data: State and sub-division wise (weekly)

Table of contents

An in-depth analysis of the agricultural value chain in India

- 1. Summary: Fields of vision**
- 2. Agricultural finance**
 - a. Overall agri-credit: Pre- and post-harvest perspective
 - b. Segment wise credit
 - c. State-wise trends: Evaluating risk and opportunities
 - d. Government policy
 - e. Farm producer organisations
- 3. Agri insurance**
 - a. Overview of the market
 - b. State-wise assessment
 - c. Players & market share
 - d. Government policy & evolution
 - e. Actuarial rates and participating cos for ~470 districts across 16 states¹
- 4. Bio fertilisers**
 - a. Industry structure
 - b. Sizing and growth outlook
 - c. State-wise & crop-wise outlook
 - d. Profitability
 - e. Government policy
 - f. Methodology
- 5. Bio pesticides**
 - a. Industry structure
 - b. Sizing and growth outlook
 - c. State-wise & crop-wise outlook
 - d. Profitability
 - e. Government policy
 - f. Methodology
- 6. Farm equipment**
 - a. Industry structure
 - b. Growth outlook
 - c. Crop & region wise usage of major implements
 - d. Profitability
 - e. Government policy
 - f. Methodology

¹ Actuarial rates available separately for irrigated and unirrigated land for certain crops in ~190 districts

7. Fertilisers

- a. Industry structure
- b. Sizing and growth outlook
- c. State-wise & crop-wise outlook
- d. Profitability
- e. Government policy
- f. Methodology

8. Indian farm dynamics

- a. State profitability forecast (MY 2015-2018P)
 - i. Overall profitability
 - ii. Northern states
 - iii. Western states
 - iv. Southern states
 - v. Eastern states
- b. Crop profitability forecast (MY 2015-2018P)
 - i. Overall profitability
 - ii. Cereals
 - iii. Pulses
 - iv. Oilseeds
 - v. Cash crops
- c. Methodology
- d. Rabi season: marketing year (MY) 2018P

9. Irrigation

- a. Industry structure
- b. Irrigation spending and profitability
- c. State-wise irrigation assessment (including state govt. budgets, spends, key projects)
- d. Micro irrigation: Demand and profitability
- e. Government policy
- f. Methodology

10. Pesticides

- a. Industry structure
- b. Domestic sizing and growth outlook
- c. Exports sizing and growth outlook
- d. State-wise & crop-wise outlook, product wise trends
- e. Profitability
- f. Government policy
- g. Methodology

11. Seeds

- a. Industry structure

- b. Sizing and growth outlook (including horticulture)
- c. State-wise & crop-wise outlook
- d. Profitability
- e. Government policy
- f. Methodology

12. Tractors

- a. Tractor industry: Sizing and outlook
- b. State-wise trends
- c. Government policy
- d. Profitability
- e. Methodology
- f. Demand drivers

13. Vertical farming

- a. Industry structure
- b. Global scenario
- c. Viability and current status in India
- d. Growth drivers, impediments and risks
- e. Government regulations

14. Land & soil

- a. Land patterns
- b. Soil profile & changing dynamics
- c. Degradation & waste land

15. Player profiles (Annexure 1)**16. Data tables (Annexure 2)****17. Event analysis**

- a. Impact analysis
 - i. Union Budget 2018-19
- b. Thematic studies
 - i. Stabilising the pulse rate
- c. Latest news and analysis

18. Tools

- a. Operational benchmarking
- b. Financial benchmarking (annual)
- c. Financial benchmarking (quarterly)
- d. Crop profitability – Crop level forecast, State level forecast, district level ranking and comparison

19. DRIP Index

Annexure 1: List of companies covered in player profiles

Company name	Industry name	Company name	Industry name
Agriculture Insurance Company of India Limited	Agri Insurance	FINOLEX PLASSON INDUSTRIES PRIVATE LIMITED	Micro irrigation
Bajaj Allianz General Insurance Company Limited	Agri Insurance	HARVEL AGUA INDIA PRIVATE LIMITED	Micro irrigation
Hdfc Ergo General Insurance Company Limited	Agri Insurance	Jain Irrigation Systems Limited	Micro irrigation
ICICI Lombard General Insurance Company Limited	Agri Insurance	Kothari Agritech Private Limited	Micro irrigation
Reliance General Insurance Company Limited	Agri Insurance	Netafim Irrigation India Private Limited	Micro irrigation
The New India Assurance Company Limited	Agri Insurance	Nimbus Pipes Limited	Micro irrigation
The Oriental Insurance Company Limited	Agri Insurance	Paragon Synthetics And Polymers Limited	Micro irrigation
United India Insurance Co. Limited.	Agri Insurance	PREMIER IRRIGATION ADRITEC PRIVATE LIMITED	Micro irrigation
Shriram Transport Finance Company Limited	Agri Finance	Rungta Irrigation Limited	Micro irrigation
Mahindra and Mahindra Financial Services Limited	Agri Finance	Signet Industries Limited	Micro irrigation
Magma Fincorp Limited	Agri Finance	Vishakha Irrigation Private Limited	Micro irrigation
Cholamandalam Investment and Finance Company Limited	Agri Finance	Agrimas Chemicals Limited	Pesticides
Bisco Bio Sciences Private Limited	Biofertilisers/Biopesticides	Aimco Pesticides Limited	Pesticides
DVS Biolife Limited	Biofertilisers/Biopesticides	Aristo Biotech and Life Science Private Limited	Pesticides
International Biotech Park Ltd.	Biofertilisers/Biopesticides	Astec LifeSciences Ltd	Pesticides
International Panaacea Limited	Biofertilisers/Biopesticides	Atul Limited	Pesticides
Kanan Devan Hills Plantations Company Private Limited	Biofertilisers/Biopesticides	BASF India Limited	Pesticides
Pest Control India Private Limited	Biofertilisers/Biopesticides	Bayer CropScience Limited	Pesticides

Company name	Industry name	Company name	Industry name
Phalada Agro Research Foundations Private Limited	Biofertilisers/Biopesticides	Bayer Vapi Private Limited	Pesticides
PJ Margo Private Limited	Biofertilisers/Biopesticides	Bhagiradha Chemicals and Industries Limited	Pesticides
Prathista Industries Limited	Biofertilisers/Biopesticides	Bharat Insecticides Limited	Pesticides
Som Phytopharma India Limited	Biofertilisers/Biopesticides	Bharat Rasayan Limited	Pesticides
Sudarshan Chemical Industries Ltd	Biofertilisers/Biopesticides	Biostadt India Limited	Pesticides
T.Stanes and Co. Limited	Biofertilisers/Biopesticides	Cheminova India Limited	Pesticides
Tagros Chemicals India Private Limited	Biofertilisers/Biopesticides	Crystal Crop Protection Private Limited	Pesticides
Unique Biotech Limited	Biofertilisers/Biopesticides	Darrick Insecticides Limited	Pesticides
Agri Green Fertilizers and Chemicals Private Limited	Fertilisers	Deccan Fine Chemicals India Private Limited	Pesticides
Agro Phos India Limited	Fertilisers	Dhanuka Agritech Limited	Pesticides
APIIndia Biotech Private Limited	Fertilisers	Excel Crop Care Limited	Pesticides
Aries Agro Limited	Fertilisers	Excel Industries Limited	Pesticides
Basant Agro-Tech India Limited	Fertilisers	FIL Industries Limited	Pesticides
BEC Fertilizers Limited	Fertilisers	Gharda Chemicals Limited	Pesticides
Bohra Industries Ltd	Fertilisers	Godrej Agrovet Limited	Pesticides
Chambal Fertilisers and Chemicals Limited	Fertilisers	GSP Crop Science Private Limited	Pesticides
Coromandel International Limited	Fertilisers	Gujarat Insecticides Limited	Pesticides
Crop Chemicals India Limited	Fertilisers	Heranba Industries Limited	Pesticides
Dayal Fertilizers Private Limited	Fertilisers	Hikal Ltd	Pesticides
Deepak Fertilisers and Petrochemicals Corporation Ltd	Fertilisers	Hindustan Insecticides Limited	Pesticides
Ghatprabha Fertilizers Private Limited	Fertilisers	Hpm Chemicals And Fertilizers Limited	Pesticides
Greenstar Fertilizers Limited	Fertilisers	Hyderabad Chemical Private Limited	Pesticides
Gujarat Narmada Valley Fertilizers and Chemicals Limited	Fertilisers	Indofil Industries Limited	Pesticides

Company name	Industry name	Company name	Industry name
Gujarat State Fertilizers & Chemicals Limited	Fertilisers	Insecticides (India) Limited	Pesticides
Indian Farmers Fertiliser Cooperative Limited(IFFCO)	Fertilisers	Isagro (Asia) Agrochemicals Private Limited	Pesticides
K.P.R.Agrochem Limited	Fertilisers	JU Agri Sciences Private Limited	Pesticides
Kanpur Fertilizers and Cement Limited	Fertilisers	Krishi Rasayan	Pesticides
Karnataka Agro Chemicals	Fertilisers	Krishi Rasayan Exports Private Limited	Pesticides
Khaitan Chemicals & Fertilisers Ltd.	Fertilisers	Mega Innovative Crops Private Limited	Pesticides
Kribhco Fertilizers Limited	Fertilisers	Meghmani Industries Limited	Pesticides
Krishana Phoschem Limited	Fertilisers	Meghmani Organics Limited	Pesticides
Liberty Phosphate Limited	Fertilisers	Modern Insecticides Limited	Pesticides
Madhya Bharat Phosphate Private Limited	Fertilisers	NACL Industries Limited	Pesticides
Madras Fertilizers Ltd	Fertilisers	Nagarjuna Agro Chemicals Private Limited	Pesticides
Mangalore Chemicals And Fertilisers Limited	Fertilisers	Netmatrix Crop Care Limited	Pesticides
Mosaic India Private Limited	Fertilisers	Nichino Chemical India Private Limited	Pesticides
N G Fertilizers And Chemicals Private Limited	Fertilisers	Parijat Industries India Private Limited	Pesticides
Nagarjuna Fertilizers and Chemicals Limited	Fertilisers	PCL Oil and Solvents Limited	Pesticides
Narmada Bio-Chem Private Limited	Fertilisers	PI Industries Limited	Pesticides
National Fertilizers Limited	Fertilisers	Punjab Chemicals & Crop Protection Ltd	Pesticides
Nova Agri Tech Private Limited	Fertilisers	Raj Borax Private Limited	Pesticides
Paradeep Phosphates Limited	Fertilisers	Rallis India Limited	Pesticides
Poorva Chemtech Private Limited	Fertilisers	Sabero Organics Gujarat Limited	Pesticides
Prathyusha Chemicals and Fertilisers Limited	Fertilisers	Safex Chemicals India Limited	Pesticides
Progressive Fertichem Private Limited	Fertilisers	Savla Chemicals Limited	Pesticides
Rama Phosphates Limited	Fertilisers	Sharda Cropchem Limited	Pesticides
Rashtriya Chemicals and Fertilizers Limited	Fertilisers	Spectrum Ethers Limited	Pesticides
Sai Fertilizers Private Limited	Fertilisers	Sulphur Mills Limited	Pesticides

Company name	Industry name	Company name	Industry name
Shiva Global Agro Industries Limited	Fertilisers	Super crop safe limited	Pesticides
Shree Pushkar Chemicals and Fertilisers Limited	Fertilisers	Syngenta India Limited	Pesticides
Southern Petrochemical Industries Corporation Ltd	Fertilisers	Tagros Chemicals India Private Limited	Pesticides
Tata Chemicals Limited	Fertilisers	Tropical Agro System (India) Private Limited	Pesticides
Teesta Agro Industries Limited	Fertilisers	Tropical Agro System (India) Private Limited	Pesticides
The Fertilisers and Chemicals Travancore Limited	Fertilisers	UPL Limited	Pesticides
The Phosphate Company Limited	Fertilisers	Vantech Chemicals Limited	Pesticides
Zuari Agro Chemicals Limited	Fertilisers	Willowood Chemicals Private Limited	Pesticides
A V Rambabu Infra Private Limited	Irrigation	Willowood Crop Sciences Private Limited	Pesticides
A. G. Construction	Irrigation	Advanta Limited	Seeds
Aditya Construction Company	Irrigation	Ajeet Seeds Limited	Seeds
AKR Construction Limited	Irrigation	Ankur Seeds Private Limited	Seeds
APR Constructions Limited	Irrigation	Dhanshree Seeds Private Limited	Seeds
Balson Polyplast Private Limited	Irrigation	Eagle Seeds and Biotech Limited	Seeds
Bekem Infra Projects Private Limited	Irrigation	East West Seeds India Private Limited	Seeds
Bhumi Polymers Private Limited	Irrigation	Ganga Kaveri Seeds Private Limited	Seeds
Bothara Agro Equipments Pvt. Ltd.	Irrigation	Indo-American Hybrid Seeds India Private Limited	Seeds
Captain Polyplast Ltd	Irrigation	J K Agri Genetics Limited	Seeds
Cauvery Neeravari Nigama Limited	Irrigation	K.S.R. Seeds	Seeds
D Thakkar Constructions Private Limited	Irrigation	Kaveri Seed Company Limited	Seeds
D.D.Builders Limited	Irrigation	Maharashtra Hybrid Seeds Company Limited	Seeds
Desai Infra Projects (India) Private Limited	Irrigation	Monsanto India Limited	Seeds
Dinesh Irrigation Private Limited	Irrigation	Namdhari Seeds Private Limited	Seeds
DRN Infrastructure	Irrigation	National Seeds Corporation Limited	Seeds
G. Shankar	Irrigation	Natural Herbals and Seeds	Seeds
Godavari Polymers Private Limited	Irrigation	Nirmal Seeds Private Limited	Seeds

Company name	Industry name	Company name	Industry name
Goodwill Advance Construction Company Private Limited	Irrigation	Nuziveedu Seeds Limited	Seeds
Gvv Constructions Private Limited	Irrigation	Orissa State Seeds Corporation Limited	Seeds
Hanumant Construction Private Limited	Irrigation	Pallishree Limited	Seeds
Harvins Constructions Private Limited	Irrigation	Prasad Seeds Private Limited	Seeds
Hes Infra Private Limited	Irrigation	Rasi Seeds Private Limited	Seeds
Karan Development Services Private Limited	Irrigation	Sethi Seeds India Private Limited	Seeds
Karnataka Neeravari Nigam Limited	Irrigation	Sungro Seeds Limited	Seeds
Koya & Company Construction Limited	Irrigation	Super Seeds Private Limited	Seeds
KRISHNA BHAGYA JALA NIGAM LIMITED	Irrigation	Technico Agri Sciences Limited	Seeds
M S Infraengineers Private Limited	Irrigation	Tulasi Seeds Private Limited	Seeds
Mahalakshmi Infraprojects Limited	Irrigation	VNR Seeds Private Limited	Seeds
Mahavir Civil Engineering and Services Private Limited	Irrigation	Western Agri Seeds Limited	Seeds
MMC Projects India Private Limited	Irrigation	Yaaganti Seeds Sprivate Limited	Seeds
MRGR Constructions	Irrigation	Zuari Seeds Limited	Seeds
Oasis Irrigation Equipment Company Limited	Irrigation	Claas Agricultural Machinery Private Limited	Tractors & Farm Equipment
Offshore Infrastructures Limited	Irrigation	Escorts Limited	Tractors & Farm Equipment
P. V. Ramanaiah and Company	Irrigation	Indo Farm Equipment Limited	Tractors & Farm Equipment
Prathima Infrastructure Limited	Irrigation	International Tractors Limited	Tractors & Farm Equipment
Prathmesh Construction	Irrigation	Kartar Agro Industries Private Limited	Tractors & Farm Equipment
PVR Projects Limited	Irrigation	Kubota Agricultural Machinery India Private Limited	Tractors & Farm Equipment
RSR Infra Works (India) Private Limited	Irrigation	Mahindra & Mahindra Limited	Tractors & Farm Equipment
Sardar Sarovar Narmada Nigam Limited	Irrigation	Manku Agro Tech Private Limited	Tractors & Farm Equipment

Company name	Industry name	Company name	Industry name
Sheth & Sura Engineers Private Limited	Irrigation	Standard Corporation India Limited	Tractors & Farm Equipment
SSG Infratech Private Limited	Irrigation	Tafe Motors And Tractors Limited	Tractors & Farm Equipment
VARKS Engineers Private Limited	Irrigation	Tirth Agro Technology Private Limited	Tractors & Farm Equipment
Vil Limited	Irrigation	Tractors and Farm Equipment Limited	Tractors & Farm Equipment
ELGI ULTRA INDUSTRIES LIMITED	Micro irrigation	V.S.T. Tillers Tractors Limited	Tractors & Farm Equipment
EPC Industrie Limited	Micro irrigation	Vishal Udyog Private Limited	Tractors & Farm Equipment
Finolex Plasson Industries Private Limited	Micro irrigation		

Annexure 2: Data tables

1. Land use

1.1. Distribution of landholdings

- Distribution of landholdings by size
- Distribution of landholdings by size - Andhra Pradesh (2011-12)
- Distribution of landholdings by size - Bihar (2011-12)
- Distribution of landholdings by size - Gujarat (2011-12)
- Distribution of landholdings by size - Haryana (2011-12)
- Distribution of landholdings by size - Jharkhand (2011-12)
- Distribution of landholdings by size - Karnataka (2011-12)
- Distribution of landholdings by size - Kerala (2011-12)
- Distribution of landholdings by size - Madhya Pradesh (2011-12)
- Distribution of landholdings by size - Maharashtra (2011-12)
- Distribution of landholdings by size - Odisha (2011-12)
- Distribution of landholdings by size - Punjab (2011-12)
- Distribution of landholdings by size - Rajasthan (2011-12)
- Distribution of landholdings by size - Tamil Nadu (2011-12)
- Distribution of landholdings by size - Uttar Pradesh (2011-12)
- Distribution of landholdings by size - Uttarakhand (2011-12)
- Distribution of landholdings by size - West Bengal (2011-12)

1.2. Average size of landholdings

- Average size of landholdings – All India
- Rate of decline in average size of landholdings
- District-wise average size of landholdings - Andhra Pradesh (2012)
- District-wise average size of landholdings - Bihar (2012)
- District-wise average size of landholdings - Gujarat (2012)
- District-wise average size of landholdings - Haryana (2012)
- District-wise average size of landholdings - Jharkhand (2012)
- District-wise average size of landholdings - Karnataka (2012)
- District-wise average size of landholdings - Kerala (2012)
- District-wise average size of landholdings - Madhya Pradesh (2012)
- District-wise average size of landholdings - Maharashtra (2012)
- District-wise average size of landholdings - Odisha (2012)
- District-wise average size of landholdings - Punjab (2012)
- District-wise average size of landholdings - Rajasthan (2012)
- District-wise average size of landholdings - Tamil Nadu (2012)
- District-wise average size of landholdings - Uttar Pradesh (2012)
- District-wise average size of landholdings - Uttarakhand (2012)
- District-wise average size of landholdings - West Bengal (2012)

1.3. Land holding details

- % share of diff SGs in No. of operational holds (2010-11)
- % share of diff SGs in area operational by holds (2010-11)
- All social groups - No. of operational holds (2011-12)
- All social groups - Area operated by operational holds (2011-12)
- All social groups - Average size of operational holds (2011-12)
- Scheduled castes - No. of operational holds (2010-11)
- Scheduled castes - Area operated by operational holds (2010-11)
- Scheduled castes - Average size of operational holds (2010-11)
- Scheduled tribes - No. of operational holds (2010-11)
- Scheduled tribe - Area operated by operational holds (2010-11)
- Scheduled tribes - Average size of operational holds (2010-11)
- State - % distribution of no. of operational holds (2011-12)
- State - % distribution of area by operational holds (2011-12)
- Average size of operational holding (2011-12)
- No. of operational holds by sizes - India (2010-11)
- Area of operational holds by sizes - India (2010-11)
- Average size per holding by sizes - India 2011
- State - Distribution of operational holds 2012
- State - Distribution of area operated (2011-12)
- State - Distribution of average size per holding (2011)
- Est. no. of operational holds by sizes and tenancy (2010-11)
- Est. area of operational holds by sizes and tenancy (2010-11)
- Est. no. of operational holds - Cert. seeds (2011-12)

1.4. Classification of land

- Classification of land - All India (2013-14)
- District-wise classification of land - Andhra Pradesh (2012-13)
- District-wise classification of land - Bihar (2013-14)
- District-wise classification of land - Gujarat (2007-08)
- District-wise classification of land - Haryana (2013-14)
- District-wise classification of land - Jharkhand (2012-13)
- District-wise classification of land - Karnataka (2012-13)
- District-wise classification of land - Kerala (2013-14)
- District-wise classification of land - Madhya Pradesh (2013-14)
- District-wise classification of land - Maharashtra (2005-06)
- District-wise classification of land - Odisha (2013-14)
- District-wise classification of land - Punjab (2012-13)
- District-wise classification of land - Rajasthan (2012-13)
- District-wise classification of land - Tamil Nadu (2013-14)
- District-wise classification of land - Uttar Pradesh (2012-13)

- District-wise classification of land - Uttarakhand (2012-13)
- District-wise classification of land- West Bengal (2011-12)

1.5. Area under food and non-food crops

- Area by sizes of holding under food crops (2011-12)
- Area by sizes under non-food crops (2011-12)
- No. of holdings of food crops (2011)
- No. of holds of non-food crops (2011)
- Average area under food crops (2011)
- Average area under non-food crops (2011)
- Area under food and non-food crops - All India (2013-14)
- District-wise area under food and non-food crops - Andhra Pradesh (2012, 2013 and 2014)
- District-wise area under food and non-food crops - Bihar (2013, 2014 and 2015)
- District-wise area under food and non-food crops - Gujarat (2006, 2007 and 2008)
- District-wise area under food and non-food crops - Haryana (2012, 2013 and 2014)
- District-wise area under food and non-food crops - Jharkhand (2013, 2014 and 2015)
- District-wise area under food and non-food crops - Karnataka (2013, 2014 and 2015)
- District-wise area under food and non-food crops - Kerala (2013, 2014 and 2015)
- District-wise area under food and non-food crops - Madhya Pradesh (2013, 2014 and 2015)
- District-wise area under food and non-food crops - Maharashtra (2006)
- District-wise area under food and non-food crops - Odisha (2013, 2014 and 2015)
- District-wise area under food and non-food crops - Punjab (2013, 2014 and 2015)
- District-wise area under food and non-food crops - Rajasthan (2013, 2014 and 2015)
- District-wise area under food and non-food crops - Tamil Nadu (2013, 2014 and 2015)
- District-wise area under food and non-food crops - Uttar Pradesh (2012, 2013 and 2015)
- District-wise area under food and non-food crops - Uttarakhand (2013, 2014 and 2015)
- District-wise area under food and non-food crops - West Bengal (2013, 2014 and 2015)

1.6. Sowing details

- Total cereals - Area by size classes (2011-12)
- Total pulses - Area by size classes (2011-12)
- Total oilseeds - Area by size classes (2011-12)
- Total fibres - Area by size classes (2011-12)
- Total plantation - Area by size classes (2011-12)
- District-wise share of net sown area - Andhra Pradesh - 2014
- District-wise share of net sown area – Bihar - 2015
- District-wise share of net sown area – Gujarat - 2008
- District-wise share of net sown area – Haryana - 2015
- District-wise share of net sown area - Jharkhand- 2015
- District-wise share of net sown area - Karnataka- 2015
- District-wise share of net sown area - Kerala- 2015
- District-wise share of net sown area - Madhya Pradesh- 2015

- District-wise share of net sown area – Maharashtra -2006
- District-wise share of net sown area – Odisha - 2015
- District-wise share of net sown area - Punjab - 2015
- District-wise share of net sown area - Rajasthan - 2015
- District-wise share of net sown area - Tamil Nadu - 2015
- District-wise share of net sown area - Uttar Pradesh - 2015
- District-wise share of net sown area - Uttarakhand - 2015
- District-wise share of net sown area - West Bengal - 2015

1.7. Cropping intensity

- State-wise average cropping intensity (2011-12)
- State-wise average cropping intensity (2013-14)
- Cropping intensity by size category – State (2011-12)
- District-wise average cropping intensity - Andhra Pradesh (2013 and 2014)
- District-wise average cropping intensity - Bihar (2014 and 2015)
- District-wise average cropping intensity - Gujarat (2007 and 2008)
- District-wise average cropping intensity - Haryana (2014 and 2015)
- District-wise average cropping intensity - Jharkhand (2014 and 2015)
- District-wise average cropping intensity - Karnataka (2014 and 2015)
- District-wise average cropping intensity - Kerala (2014 and 2015)
- District-wise average cropping intensity - Madhya Pradesh (2014 and 2015)
- District-wise average cropping intensity - Maharashtra (2006)
- District-wise average cropping intensity - Odisha (2014 and 2015)
- District-wise average cropping intensity - Punjab (2014 and 2015)
- District-wise average cropping intensity - Rajasthan (2014 and 2015)
- District-wise average cropping intensity - Tamil Nadu (2014 and 2015)
- District-wise average cropping intensity - Uttar Pradesh (2014 and 2015)
- District-wise average cropping intensity - Uttarakhand (2014 and 2015)
- District-wise average cropping intensity - West Bengal (2014 and 2015)

2. Cropping patterns

2.1 Cropping patterns for foodgrains

- Rice (2015-16)
- Wheat (2015-16)
- Jowar (2015-16)
- Bajra (2015-16)
- Maize (2015-16)
- Foodgrains - Area over time (1960-61, 1980-81,1990-91, 2005-06 to 2015-16)
- Foodgrains - Production over time (1960-61, 1980-81,1990-91, 2005-06 to 2015-16)
- Foodgrains - Yield over time (1960-61, 1980-81,1990-91, 2005-06 to 2015-16)

2.2 Cropping patterns for pulses

- Gram (2015-16)
- Tur (arhar) (2015-16)
- Lentil (masur) (2012-13)
- Pulses - Area over time (1960-61, 1980-81,1990-91, 2005-06 to 2015-16)
- Pulses - Production over time (1960-61, 1980-81,1990-91, 2005-06 to 2015-16)
- Pulses - Yield over time (1960-61, 1980-81,1990-91, 2005-06 to 2015-16)

2.3 Cropping patterns for oilseeds

- Groundnut (2015-16)
- Rapeseed and mustard (2015-16)
- Soyabean (2015-16)
- Sunflower (2015-16)
- Oilseeds - Area over time (1960-61, 1980-81,1990-91, 2005-06 to 2015-16)
- Oilseeds - Production over time (1960-61, 1980-81,1990-91, 2005-06 to 2015-16)
- Oilseeds - Yield over time (1960-61, 1980-81,1990-91, 2005-06 to 2015-16)

2.4 Cropping patterns for fibre crops

- Cotton (2015-16)
- Jute and mesta (2015-16)
- Fibres - Area over time (1960-61, 1980-81,1990-91, 2005-06 to 2015-16)
- Fibres - Production over time (1960-61, 1980-81,1990-91, 2005-06 to 2015-16)
- Fibres - Yield over time (1960-61, 1980-81,1990-91, 2005-06 to 2015-16)

2.5 Cropping patterns for sugarcane

- Sugarcane 2015-16
- Sugarcane - Area over time (1960-61, 1980-81,1990-91, 2005-06 to 2015-16)
- Sugarcane - Production over time (1960-61, 1980-81,1990-91, 2005-06 to 2015-16)
- Sugarcane - Yield over time (1960-61, 1980-81,1990-91, 2005-06 to 2015-16)
- MSP across each major region (2005-06 to 2015-16)

2.6 Cropping patterns for tobacco

- Tobacco (2013-14)
- Tobacco - Area over time (1960-61, 1980-81,1990-91, 2003-04 to 2013-14)
- Tobacco - Production over time (1960-61, 1980-81,1990-91, 2003-04 to 2013-14)
- Tobacco - Yield over time (1960-61, 1980-81,1990-91, 2003-04 to 2013-14)

2.7 Cropping patterns for Potato, Onion, Coconut & Cashew nut

- Potato (2015-16)
- Onion (2015-16)
- Coconut (2015-16)
- Cashew nut (2015-16)

- POCC - Area over time (1960-61, 1980-81,1990-91, 2005-06 to 2015-16)
- POCC - Production over time (1960-61, 1980-81,1990-91, 2005-06 to 2015-16)
- POCC - Yield over time (1960-61, 1980-81,1990-91, 2005-06 to 2015-16)

2.8 Cropping patterns for horticultural crops

- Horticultural crops (2015-16)
- Total Area under Horticulture - Area over time (2005-06 to 2015-16)
- Total Horticulture Production over time (2005-06 to 2015-16)
- Total Horticulture Yield over time (2005-06 to 2015-16)
- Total Vegetables by State (2015-16)
- Total Fruits by State (2015-16)
- Total Plantations by State (2015-16)
- Total Spices by State (2015-16)
- Total Horticulture - State production & yield (2015-16)

3. Irrigation

3.1 Irrigation Potential Created and Irrigation Potential Utilised over time

3.2 Status of irrigation (2010-11)

3.3 Irrigation penetration (2013-14)

- District-wise irrigation penetration - Andhra Pradesh (2013-14)
- District-wise irrigation penetration - Bihar (2014-15)
- District-wise irrigation penetration - Gujarat (2007-08)
- District-wise irrigation penetration - Haryana (2014-15)
- District-wise irrigation penetration - Jharkhand (2014-15)
- District-wise irrigation penetration - Karnataka (2014-15)
- District-wise irrigation penetration - Kerala (2014-15)
- District-wise irrigation penetration - Madhya Pradesh (2013-14)
- District-wise irrigation penetration - Odisha (2014-15)
- District-wise irrigation penetration - Punjab (2014-15)
- District-wise irrigation penetration - Rajasthan (2014-15)
- District-wise irrigation penetration - Tamil Nadu (2014-15)
- District-wise irrigation penetration - Uttar Pradesh (2014-15)
- District-wise irrigation penetration - Uttarakhand (2014-15)
- Irrigation penetration by size of landholding (2011-12)

3.4 Irrigation – Source wise

- State - Mix of sources of irrigation (2013-14)
- Sizes of Mix sources of irrigation (2010-11)
- District-wise source-wise irrigation - Andhra Pradesh (2013-14)
- District-wise source-wise irrigation - Bihar (2014-15)
- District-wise source-wise irrigation - Gujarat (2007-08)
- District-wise source-wise irrigation - Haryana (2014-15)

- District-wise source-wise irrigation - Jharkhand (2014-15)
- District-wise source-wise irrigation - Karnataka (2014-15)
- District-wise source-wise irrigation - Kerala (2014-15)
- District-wise source-wise irrigation - Madhya Pradesh (2014-15)
- District-wise source-wise irrigation - Punjab (2014-15)
- District-wise source-wise irrigation - Rajasthan (2014-15)
- District-wise source-wise irrigation - Tamil Nadu (2014-15)
- District-wise source-wise irrigation - Uttar Pradesh (2014-15)
- District-wise source-wise irrigation - Uttarakhand (2014-15)

3.5 Comparison: Rainfall-Irrigation

- Rainfall comparison (Annual) (1951-2016)
- Rainfall comparison (June-September) Info on (1951-2016)
- Rainfall deviation from normal (full year) (2001-2016)
- Rainfall deviation from normal (June-September) (2001-2016)

3.6 Potential for and status of micro irrigation

- Area under micro irrigation in different states (2009)

3.7 Irrigation investments

- Government capital expenditure - Major and Medium Irrigation (2008-09 to 2015-16)

3.8 Crop-wise irrigation data

- Irrigation penetration - Foodgrains (2004-05 to 2013-14)
- Irrigation penetration - Cereals & millets (2004-05 to 2013-14)
- Irrigation penetration - Rice (2004-05 to 2013-14)
- Irrigation penetration - Wheat (2004-05 to 2013-14)
- Irrigation penetration - Jowar (2004-05 to 2013-14)
- Irrigation penetration - Bajra (2004-05 to 2013-14)
- Irrigation penetration - Maize (2004-05 to 2013-14)
- Irrigation penetration - Barley (2004-05 to 2013-14)
- Irrigation penetration - Ragi/marua (2004-05 to 2013-14)
- Irrigation penetration - Fruits and vegetables (2004-05 to 2013-14)
- Irrigation penetration - Pulses (2004-05 to 2013-14)
- Irrigation penetration - Gram (2004-05 to 2013-14)
- Irrigation penetration - Tur (arhar) (2004-05 to 2013-14)
- Irrigation penetration - Sugarcane (2004-05 to 2013-14)
- Irrigation penetration - Condiments and spices (2004-05 to 2013-14)
- Irrigation penetration - Oilseeds (2004-05 to 2013-14)
- Irrigation penetration - Groundnut (2004-05 to 2013-14)
- Irrigation penetration - Sesame (2004-05 to 2013-14)
- Irrigation penetration - Rapeseed & mustard (2004-05 to 2013-14)

- Irrigation penetration - Linseed (2004-05 to 2013-14)
- Irrigation penetration - Soyabean (2004-05 to 2013-14)
- Irrigation penetration - Sunflower (2004-05 to 2013-14)
- Irrigation penetration - Cotton (2004-05 to 2013-14)
- Irrigation penetration - Tobacco (2004-05 to 2013-14)

3.9 Irrigation - Crop wise and size wise

- Irrigated Area by Size Classes under Food Crops (2011-12)
- Irrigation penetration of Food crops by size classes (2011-12)
- Irrigated Area by Size Classes under Non-Food Crops (2011-12)
- Irrigation penetration of Non-Food crops by size classes (2011-12)
- Total Cereals - Irrigated Area by Size Classes 2011-12)
- Total Cereals - Irrigation penetration by Size Classes (2011-12)
- Total Pulses - Irrigated Area by Size Classes (2011-12)
- Total Pulses - Irrigation penetration by Size Classes (2011-12)
- Total Oilseeds - Irrigated Area by Size Classes (2011-12)
- Total Oilseeds - Irrigation penetration by Size Classes (2011-12)
- Total Fibres - Irrigated Area by Size Classes (2011-12)
- Total Fibres - Irrigation penetration by Size Classes (2011-12)
- Total Plantation - Irrigated Area by Size Classes (2011-12)
- Total Plantation - Irrigation penetration by Size Classes (2011-12)

4. Seeds

4.1 Certified seeds

- Crop-wise distribution of certified/quality seeds (2015-16)
- Seed-size-wise certified Seeds - All India (2012)
- District wise Certified Seeds by land holdings - Andhra Pradesh (2012)
- District wise Certified Seeds by land holdings - Bihar (2012)
- District wise Certified Seeds by land holdings - Gujarat (2012)
- District wise Certified Seeds by land holdings - Haryana (2012)
- District wise Certified Seeds by land holdings - Jharkhand (2012)
- District wise Certified Seeds by land holdings - Karnataka (2012)
- District wise Certified Seeds by land holdings - Kerala (2012)
- District wise Certified Seeds by land holdings - Madhya Pradesh (2012)
- District wise Certified Seeds by land holdings - Maharashtra (2012)
- District wise Certified Seeds by land holdings - Odisha (2012)
- District wise Certified Seeds by land holdings - Punjab (2012)
- District wise Certified Seeds by land holdings - Rajasthan (2012)
- District wise Certified Seeds by land holdings - Tamil Nadu (2012)
- District wise Certified Seeds by land holdings - Uttar Pradesh (2012)
- District wise Certified Seeds by land holdings - Uttarakhand (2012)
- District wise Certified Seeds by land holdings - West Bengal (2012)

4.2 Hybrid seeds

- Size-wise hybrid seeds - All India (2012)
- District wise Hybrid Seeds by land holdings - Andhra Pradesh (2012)
- District wise Hybrid Seeds by land holdings - Bihar (2012)
- District wise Hybrid Seeds by land holdings - Gujarat (2012)
- District wise Hybrid Seeds by land holdings - Haryana (2012)
- District wise Hybrid Seeds by land holdings - Jharkhand (2012)
- District wise Hybrid Seeds by land holdings - Karnataka (2012)
- District wise Hybrid Seeds by land holdings - Kerala (2012)
- District wise Hybrid Seeds by land holdings - Madhya Pradesh (2012)
- District wise Hybrid Seeds by land holdings - Maharashtra (2012)
- District wise Hybrid Seeds by land holdings - Odisha (2012)
- District wise Hybrid Seeds by land holdings - Punjab (2012)
- District wise Hybrid Seeds by land holdings - Rajasthan (2012)
- District wise Hybrid Seeds by land holdings - Tamil Nadu (2012)
- District wise Hybrid Seeds by land holdings - Uttar Pradesh (2012)
- District wise Hybrid Seeds by land holdings - Uttarakhand (2012)
- District wise Hybrid Seeds by land holdings - West Bengal (2012)

4.3 Notified Seeds

- Size-wise notified seeds - All India (2012)
- District wise Notified Seeds by land holdings - Andhra Pradesh (2012)
- District wise Notified Seeds by land holdings - Bihar (2012)
- District wise Notified Seeds by land holdings - Gujarat (2012)
- District wise Notified Seeds by land holdings - Haryana (2012)
- District wise Notified Seeds by land holdings - Jharkhand (2012)
- District wise Notified Seeds by land holdings - Karnataka (2012)
- District wise Notified Seeds by land holdings - Kerala (2012)
- District wise Notified Seeds by land holdings - Madhya Pradesh (2012)
- District wise Notified Seeds by land holdings - Maharashtra (2012)
- District wise Notified Seeds by land holdings - Odisha (2012)
- District wise Notified Seeds by land holdings - Punjab (2012)
- District wise Notified Seeds by land holdings - Rajasthan (2012)
- District wise Notified Seeds by land holdings - Tamil Nadu (2012)
- District wise Notified Seeds by land holdings - Uttar Pradesh (2012)
- District wise Notified Seeds by land holdings - Uttarakhand (2012)
- District wise Notified Seeds by land holdings - West Bengal (2012)

4.4 Seed replacement rates

- Seed replacement rate - All India (2005-2016)
- State-wise seed replacement rate - Wheat (2005-2016)
- State-wise seed replacement rate - Paddy (2005-2016)

- State-wise seed replacement rate - Maize (2005-2016)
- State-wise seed replacement rate - Jowar (2005-2016)
- State-wise seed replacement rate - Bajra (2005-2016)
- State-wise seed replacement rate - Gram (2005-2016)
- State-wise seed replacement rate - Urad (2005-2016)
- State-wise seed replacement rate - Moong (2005-2016)
- State-wise seed replacement rate - Tur (arhar) (2005-2016)
- State-wise seed replacement rate - Groundnut (2005-2016)
- State-wise seed replacement rate - Rapeseed & mustard (2005-2016)
- State-wise seed replacement rate - Soyabean (2005-2016)
- State-wise seed replacement rate - Sunflower (2005-2016)
- State-wise seed replacement rate - Cotton (2005-2016)
- State-wise seed replacement rate – Jute (2005-2016)

4.5 Applications & approvals

- Applications received and approved by PPV and FR (as of Nov. 2016)
- Summary of approved registration - Public (as of Nov. 2016)
- Summary of approved registration - Private (as of Nov. 2016)
- Crop-wise applications received for registration (as of Nov. 2016)
- Crop-wise applications approved by EVRC (2014-15)
- Crop-wise statement of certificates (2015-16)
- Crop category - Status of applications received by PPV & FR (2009-June 10, 2016)

4.6 Distribution of certified Seeds

- Crop-wise Distribution of certified seeds (2004-05 to 2015-16) - India
- Crop-wise Distribution of certified seeds (2004 to 2016) - Maharashtra
- Crop-wise Distribution of certified seeds (2004-05 to 2016-17) - Tamil Nadu
- Crop-wise Distribution of certified seeds (2004-05 to 2015-16) - Rajasthan
- Crop-wise Distribution of certified seeds (2012-13 to 2016-17) - UP
- Crop-wise Distribution of certified seeds (2004-05 to 2016-17 – December 2016) - Karnataka
- Crop-wise Distribution of certified seeds (2004-05 to 2015-16) - Orissa
- Crop-wise Distribution of certified seeds (2004-05 to 2016-17) - MP
- Crop-wise Distribution of certified seeds (2007-08 to 2016-17) - Jharkhand
- Distribution of certified seeds (paddy and vegetable seeds) (2005-06 to 2015-16) - Kerala

5. Fertilisers

5.1 Major fertilisers' nutrient content

- Major fertilisers: Nutrient content

5.2 Capacity, production, demand

- Fertilisers: Demand-supply (2008-09 to 2016-17)
- Fertilisers: Capacity and production trends (2001-02 to 2016-17)

- Fertilisers: Production trend (2011-12 to 2016-17)
- Fertiliser: Imports (1990-91 to 2016-17)
- Urea: Capacity (2008-09 to 2016-17)
- Urea: Production (2008-09 to 2016-17)
- Urea: Capacity Utilisation (2008-09 to 2016-17)
- Phosphatic fertilisers nutrient: Capacity & production (2011-12 to 2016-17)
- Phosphatic fertilisers nutrient: Production (2011-12 to 2016-17)
- Phosphatic fertilisers nutrient: Capacity Utilisation (2011-12 to 2016-17)
- Fertilisers: Overseas projects
- Nitrogenous fertilisers: Feedstock-wise share of capacity (as of November 1, 2017)
- Phosphatic fertilisers: Variety-wise share of consumption (2016-17)

5.3 Consumption trend

- Urea: State-wise consumption (2009-10 - 2016-17)
- Diammonium phosphate: State-wise consumption (2009-10 - 2016-17)
- Others: State-wise consumption 2016-17
- Fertilisers: Trends in nutrient consumption (1996-97-2016-17)
- Plant nutrients: Consumption per unit of GCA (2002-03-2016-17)
- Fertilisers: Consumption trend (2010-11 - 2016-17)
- Fertilisers: Relative consumption shares (2010-11 - 2016-17)
- Fertilisers: Consumption trend - per hectare (2007-08-2012-13)
- Trends in NPK usage ratios (1991-92-2016-17)
- Fertilisers: Zone-wise consumption ratios (2007-08 - 2016-17)

5.4 Nutrient

- Nutrient-wise fertiliser consumption - Andhra Pradesh (2016)
- Nutrient-wise fertiliser consumption - Bihar (2016)
- Nutrient-wise fertiliser consumption - Gujarat (2016)
- Nutrient-wise fertiliser consumption - Haryana (2016)
- Nutrient-wise fertiliser consumption - Jharkhand (2016)
- Nutrient-wise fertiliser consumption - Karnataka (2016)
- Nutrient-wise fertiliser consumption - Kerala (2016)
- Nutrient-wise fertiliser consumption - Madhya Pradesh (2016)
- Nutrient-wise fertiliser consumption Maharashtra (2016)
- Nutrient-wise fertiliser consumption - Odisha (2016)
- Nutrient-wise fertiliser consumption - Punjab (2016)
- Nutrient-wise fertiliser consumption - Rajasthan (2016)
- Nutrient-wise fertiliser consumption - Tamil Nadu (2016)
- Nutrient-wise fertiliser consumption - Telangana (2016)
- Nutrient-wise fertiliser consumption - Uttar Pradesh (2016)
- Nutrient-wise fertiliser consumption - Uttarakhand (2016)
- Nutrient-wise fertiliser consumption - West Bengal (2016)

5.4 Urea

- Urea consumption per hectare- All India (2012)
- Urea consumption per hectare- Andhra Pradesh (2012)
- Urea consumption per hectare- Bihar (2012)
- Urea consumption per hectare- Gujarat (2012)
- Urea consumption per hectare- Haryana (2012)
- Urea consumption per hectare- Jharkhand (2012)
- Urea consumption per hectare- Karnataka (2012)
- Urea consumption per hectare- Kerala (2012)
- Urea consumption per hectare- Madhya Pradesh (2012)
- Urea consumption per hectare- Maharashtra (2012)
- Urea consumption per hectare- Odisha (2012)
- Urea consumption per hectare- Punjab (2012)
- Urea consumption per hectare- Rajasthan (2012)
- Urea consumption per hectare- Tamil Nadu (2012)
- Urea consumption per hectare- Uttar Pradesh (2012)
- Urea consumption per hectare- Uttarakhand (2012)
- Urea consumption per hectare- West Bengal (2012)

5.5 DAP

- DAP consumption per hectare - All India (2012)
- DAP consumption per hectare - Andhra Pradesh (2012)
- DAP consumption per hectare - Bihar (2012)
- DAP consumption per hectare - Gujarat (2012)
- DAP consumption per hectare - Haryana (2012)
- DAP consumption per hectare - Jharkhand (2012)
- DAP consumption per hectare - Karnataka (2012)
- DAP consumption per hectare - Kerala (2012)
- DAP consumption per hectare - Madhya Pradesh (2012)
- DAP consumption per hectare - Maharashtra (2012)
- DAP consumption per hectare - Odisha (2012)
- DAP consumption per hectare - Punjab (2012)
- DAP consumption per hectare - Rajasthan (2012)
- DAP consumption per hectare - Tamil Nadu (2012)
- DAP consumption per hectare - Uttar Pradesh (2012)
- DAP consumption per hectare - Uttarakhand (2012)
- DAP consumption per hectare - West Bengal (2012)

5.6 Ammonium sulphate

- Ammonium sulphate consumption per hectare - All India (2012)
- Ammonium Sulphate consumption per hectare - Andhra Pradesh (2012)
- Ammonium Sulphate consumption per hectare - Bihar (2012)

- Ammonium Sulphate consumption per hectare - Gujarat (2012)
- Ammonium Sulphate consumption per hectare - Haryana (2012)
- Ammonium Sulphate consumption per hectare - Jharkhand (2012)
- Ammonium Sulphate consumption per hectare - Karnataka (2012)
- Ammonium Sulphate consumption per hectare - Madhya Pradesh (2012)
- Ammonium Sulphate consumption per hectare - Maharashtra (2012)
- Ammonium Sulphate consumption per hectare - Odisha (2012)
- Ammonium Sulphate consumption per hectare - Punjab (2012)
- Ammonium Sulphate consumption per hectare - Rajasthan (2012)
- Ammonium Sulphate consumption per hectare - Tamil Nadu (2012)
- Ammonium Sulphate consumption per hectare - Uttar Pradesh (2012)
- Ammonium Sulphate consumption per hectare - West Bengal (2012)

5.7 Superphosphate

- Super Phosphate consumption per hectare- All India (2012)
- Super Phosphate consumption per hectare- Andhra Pradesh (2012)
- Super Phosphate consumption per hectare- Bihar (2012)
- Super Phosphate consumption per hectare- Gujarat (2012)
- Super Phosphate consumption per hectare- Haryana (2012)
- Super Phosphate consumption per hectare- Jharkhand (2012)
- Super Phosphate consumption per hectare- Karnataka (2012)
- Super Phosphate consumption per hectare- Kerala (2012)
- Super Phosphate consumption per hectare- Madhya Pradesh (2012)
- Super Phosphate consumption per hectare- Maharashtra (2012)
- Super Phosphate consumption per hectare- Odisha (2012)
- Super Phosphate consumption per hectare- Punjab (2012)
- Super Phosphate consumption per hectare- Rajasthan (2012)
- Super Phosphate consumption per hectare- Tamil Nadu (2012)
- Super Phosphate consumption per hectare- Uttar Pradesh (2012)
- Super Phosphate consumption per hectare- Uttarakhand (2012)
- Super Phosphate consumption per hectare- West Bengal (2012)

5.9 District-wise area treated with fertilisers

- District-wise area treated with fertilisers - Andhra Pradesh (2012)
- District wise Area Treated with Fertilisers - Bihar (2012)
- District wise Area Treated with Fertilisers - Gujarat (2012)
- District wise Area Treated with Fertilisers - Haryana (2012)
- District wise Area Treated with Fertilisers - Jharkhand (2012)
- District wise Area Treated with Fertilisers - Karnataka (2012)
- District wise Area Treated with Fertilisers - Kerala (2012)
- District wise Area Treated with Fertilisers - Madhya Pradesh (2012)
- District wise Area Treated with Fertilisers - Maharashtra (2012)

- District wise Area Treated with Fertilisers - Odisha (2012)
- District wise Area Treated with Fertilisers - Punjab (2012)
- District wise Area Treated with Fertilisers - Rajasthan (2012)
- District wise Area Treated with Fertilisers - Tamil Nadu (2012)
- District wise Area Treated with Fertilisers - Uttar Pradesh (2012)
- District wise Area Treated with Fertilisers - Uttarakhand (2012)
- District wise Area Treated with Fertilisers - West Bengal (2012)

5.10 Raw materials

- Ammonia: Supply trends (2001-02-2016-17)
- Phosphoric acid: Supply trends (2002-03-2016-17)
- Rock phosphate: Supply trends (2002-03-2016-17)
- Naphtha: Production and consumption trends (2002-03-2016-17)
- Sulphur: Import trends (2002-03-2016-17)
- Natural gas-Reserves, production & utilisation (2002-03-2016-17)
- Phosphoric acid: Capacities (2011-12-2016-17)
- Fertiliser inputs: International price trends (1998-2017)
- Fertiliser inputs-International price trends cont... (1998-2017)
- Fertiliser intermediates: Input norms
- Fertilisers: Raw material input norms

5.11 Prices

- Fertilisers: Price trends (2007-08-2015-16)
- Fertilisers: International prices (1996-2017)
- Urea: International prices (1996-2017)
- DAP: International prices (1997-2017)
- MOP: International prices (1995-2017)
- Fertilisers: Ocean freight to India (2007-2017)
- Fertilisers: subsidies (2009-10 - 2017-18)

5.12 Global scenario

- Fertilisers - Global consumption (2002-03-2013-14)
- Fertilisers: Top consumers and India's share (2010 - 2015)
- Fertilisers: World production and consumption (2009 - 2015)
- Nutrients: World production & consumption growth (2009 - 2015)

6. Pesticides

6.1 Registered & banned pesticides

- Insecticides / pesticides registered under Section 9(3) of the Insecticides Act, 1968, in India as on 20/10/2016
- Pesticides / formulations banned in India as on 20/10/2015
- Pesticides refused registration in India as on 20/10/2015
- Pesticides restricted for use in India as on 20/10/2015

6.2 Consumption & penetration

- Pesticide consumption volume (1993-94 to 2014-15)

6.3 Penetration of pesticides

- Share of holdings across size categories using chemical pesticides (2005-06)
- Areas treated with pesticides - All India (2012)
- District-wise area treated with pesticides - Andhra Pradesh (2012)
- District wise Area Treated with Pesticides - Bihar (2012)
- District wise Area Treated with Pesticides - Gujarat (2012)
- District wise Area Treated with Pesticides - Haryana (2012)
- District wise Area Treated with Pesticides - Jharkhand (2012)
- District wise Area Treated with Pesticides - Karnataka (2012)
- District wise Area Treated with Pesticides - Kerala (2012)
- District wise Area Treated with Pesticides - Madhya Pradesh (2012)
- District wise Area Treated with Pesticides - Maharashtra (2012)
- District wise Area Treated with Pesticides - Odisha (2012)
- District wise Area Treated with Pesticides - Punjab (2012)
- District wise Area Treated with Pesticides - Rajasthan (2012)
- District wise Area Treated with Pesticides - Tamil Nadu (2012)
- District wise Area Treated with Pesticides - Uttar Pradesh (2012)
- District wise Area Treated with Pesticides - Uttarakhand (2012)
- District wise Area Treated with Pesticides - West Bengal (2012)

6.4 Exports

- India's export of pesticides – 2015-16
- India's major export destinations – 2015-16

7. Tractors & farm equipment

7.1 Tractor sales

- Tractors: Region-wise company-wise sales (2012-13-2016-17)
- Tractor: State wise Domestic Sales (2012-13-2016-17)
- Tractors: company-wise Segment-wise domestic sales (2012-13-2016-17)
- Tractor Industry Sales (2010-11 - 2016-17)
- Tractor Industry Export Sales (2012-13-2016-17)
- Tractor Industry Domestic Sales (2012-13-2016-17)

7.2 Market share

- Tractors: Region-wise company-wise market shares (2012-13-2016-17)
- Tractors: Segment-wise company-wise domestic market shares (2012-13-2016-17)
- Tractors: Company-wise segment-wise shares (2012-13-2016-17)

7.3 Capacity utilisation

- Tractors: Player-wise capacity utilisation (2012-13-2016-17)
- Tractors: Player-wise capacity (2012-13-2016-17)
- Tractors: Player-wise production (2012-13-2016-17)

7.4 Subsidy on farm equipment

- List of agricultural implements & machinery on which subsidy is available

8. Agricultural value of output

8.1 Item-wise agricultural output

- Item-wise overall value of output - Agriculture (at current prices) (2004-05 to 2010-11)
- Item wise Agricultural Value of Output - Cereals (at Current Prices) (2004-05-2010-11)
- Item wise Agricultural Value of Output - Pulses (at Current Prices) (2004-05-2010-11)
- Item wise Agricultural Value of Output - Oilseeds (at Current Prices) (2004-05-2010-11)
- Item wise Agricultural Value of Output - Sugar (at Current Prices) (2004-05-2010-11)
- Item wise Agricultural Value of Output - Fibre (at Current Prices) (2004-05-2010-11)
- Item wise Agricultural Value of Output - Drugs & Narcotics (at Current Prices) (2004-05-2010-11)
- Item wise Agricultural Value of Output - Condiments & Spices (at Current Prices) (2004-05-2010-11)
- Item wise Agricultural Value of Output - Fruits & Vegetables (at Current Prices) (2004-05-2010-11)

8.2 State-wise agriculture output

- State-wise Agricultural value of output - Agriculture and allied activities (2004-05 to 2010-11)
- State wise Agricultural Value of Output - Agriculture (at Current Prices) (2004-05-2010-11)
- State wise Agricultural Value of Output - Livestock (at Current Prices) (2004-05-2010-11)
- State wise Agricultural Value of Output - Forestry (at Current Prices) (2004-05-2010-11)
- State wise Agricultural Value of Output - Fisheries (at Current Prices) (2004-05-2010-11)

9. Agricultural credit

9.1 Agricultural credit

- Scheduled commercial banks' advances to agriculture 2016 (outstanding) -2015-16
- SCBs' direct finance to farmers according to size of land holdings (outstanding) - Short- and long-term loans- 2015-16
- SCBs' direct finance to farmers according to size of land holdings (disbursements) - Short-Term and Long-Term Loans-2015-16
- Direct institutional Credit for agriculture 2015 and allied activities - Total (Short-term and Long-term) -2015-16
- Direct institutional Credit for agriculture and allied activities - Long term (2015-16)
- Direct institutional credit for agriculture and allied activities - Short term (2015-16)
- Indirect institutional credit for agriculture and allied activities (2015-16)
- State-Wise credit to agriculture by SCBs (2010-11 to 2014-15)
- Credit data - Share of Agri-Credit - Bihar (2016)
- Credit data - Share of Agri-Credit - Haryana (2016)
- Credit data - Share of Agri-Credit - Punjab (2016)

- Credit data - Share of Agri-Credit - Rajasthan (2016)
- Credit data - Share of Agri-Credit - Tamil Nadu (2016)
- Credit data - Share of Agri-Credit - Gujarat (2016)
- Credit data - Share of Agri-Credit - Jharkhand (2016)
- Credit data - Share of Agri-Credit - Madhya Pradesh (2016)
- Credit data - Share of Agri-Credit - Maharashtra (2016)
- Credit data - Share of Agri-Credit - Odisha (2016)
- Credit data - Share of Agri-Credit - Telangana (2016)
- Credit data - Share of Agri-Credit - Uttar Pradesh (2016)
- Credit data - Share of Agri-Credit - Uttarakhand (2016)
- Credit data - Share of Agri-Credit - West Bengal (2016)
- Credit data - Share of Agri-Credit - Andhra Pradesh (2016)
- Credit data - Share of Agri-Credit - Karnataka (2016)
- Credit data - Share of Agri-Credit - Kerala (2016)
- State-Wise Credit - Share of Agri Credit - SCBs
- Credit data - Agri credit details - Andhra Pradesh (2016)
- Credit data - Agri credit details - Gujarat (2016)
- Credit data - Agri credit details - Haryana (2016)
- Credit data - Agri credit details - Jharkhand (2016)
- Credit data - Agri credit details - Karnataka (2016)
- Credit data - Agri credit details - Kerala (2016)
- Credit data - Agri credit details - Madhya Pradesh (2016)
- Credit data - Agri credit details - Maharashtra (2016)
- Credit data - Agri credit details - Odisha (2016)
- State-Wise Credit - Agri Credit details - SCBs
- Credit data - Agri credit details - Bihar (2016)
- Credit data - Agri credit details - Punjab (2016)
- Credit data - Agri credit details - Rajasthan (2016)
- Credit data - Agri credit details - Tamil Nadu (2016)
- Credit data - Agri credit details - Telangana (2016)
- Credit data - Agri credit details - Uttar Pradesh (2016)
- Credit data - Agri credit details - Uttarakhand (2016)
- Credit data - Agri credit details - West Bengal (2016)
- District wise Credit data - Bankgroup-wise - Andhra Pradesh (2016)
- District wise Credit data - Bankgroup-wise - Bihar (2016)
- District wise Credit data - Bankgroup-wise - Gujarat (2016)
- District wise Credit data - Bankgroup-wise - Haryana (2016)
- District wise Credit data - Bankgroup-wise - Jharkhand (2016)
- District wise Credit data - Bankgroup-wise - Karnataka (2016)
- District wise Credit data - Bankgroup-wise - Kerala (2016)
- District wise Credit data - Bankgroup-wise - Madhya Pradesh (2016)

- District wise Credit data - Bankgroup-wise - Maharashtra (2016)
- District wise Credit data - Bankgroup-wise - Odisha (2016)
- District wise Credit data - Bankgroup-wise - Punjab (2016)
- District wise Credit data - Bankgroup-wise - Rajasthan (2016)
- District wise Credit data - Bankgroup-wise - Tamil Nadu (2016)
- District wise Credit data - Bankgroup-wise - Telangana (2016)
- District wise Credit data - Bankgroup-wise - Uttar Pradesh (2016)
- District wise Credit data - Bankgroup-wise - Uttarakhand (2016)
- District wise Credit data - Bankgroup-wise - West Bengal (2016)

9.2 Microfinance

- Bank credit to the Microfinance sector
- SHG Bank Linkage program data
- State-wise GLP and Client base
- State-wise MFIs Gross Loan Portfolio
- State-wise MFIs Loan amount disbursed and Loan disbursed
- State-wise MFIs & Branches
- State-wise MFIs and Clients
- Individual MFIs - Branches and GLP per Branch
- Individual MFIs - Clients and Avg loan outstanding per client
- Individual MFIs - Employees and GLP per employee
- Individual MFIs - GLP
- Individual MFIs - Loan amount disbursed and Average loan amount disbursed
- Individual MFIs - Loan Officers and GLP per Loan Officers and Clients per Loan Officer
- Key data for MFIs - GLP between 1-5 billion
- Key data for MFIs - GLP less than 1 billion
- Key data for MFIs - GLP more than 5 billion
- Key data for MFI's across all categories
- Key parameters of Individual MFI's for FY 2013-14

10. Bio pesticides

- State-wise consumption of bio pesticides (2011-12)

11. Bio fertilisers

11.1 Overall data

- All India production of bio fertilisers (2015-16)
- State – Capacity & production of bio fertilisers (2013-14)
- State - % share of production of bio fertilisers (2013-14)
- % share of bio fertiliser production within region (2013-14)
- Production of Biofertilisers-Product-Wise Share (2013-14)
- Production of Biofertilisers-Region-Wise Share (2013-14)
- State- Production of Rhizobium (2013-14)

- % Share of Production of Rhizobium (2013-14)
- % Share of production of Rhizobium within Region (2013-14)
- State- Production of Azotobacter (2013-14)
- % Share of Production of Azotobacter (2013-14)
- % Share of production of Azotobacter within Region (2013-14)
- State- Production of Azospirillum (2013-14)
- % Share of Production of Azospirillum (2013-14)
- % Share of production-Azospirillum within Region (2013-14)
- State- Production of Acetobacter (2013-14)
- % Share of Production of Acetobacter (2013-14)
- % Share of production of Acetobacter within Region (2013-14)
- State-production of PSB (2013-14)
- % Share of production of PSB (2013-14)
- % Share of production of PSB within Region (2013-14)
- State- production of KMB, ZSB, VAM & other BioFert (2012-13)
- All India despatch of biofertilisers (2013-14)

11.2 Background

- Recomm of bio fertilisers for various crops
- Nutrient Equiv-BioFert & organic/green manure
- MOFA of bio fertilisers in different Agril-I Crops
- MOFA of bio fertilisers in different Agri-Horti Crops
- MOFA of bio fertilisers in different AgroForest/FruitPlant
- Crop response to Azotobacter inoculation
- Response to PSM inoculation by different crops
- Effect of VAM Inoculation
- CentreWise Dist of Mother Culture Strain-2013
- Biofertilisers sam-les - Quality control
- Ready reckoner on biofertilisers production (tentative)
- Equipment needed for biofertilisers production (75 TPA)
- Space required for biofertilisers production
- Properties of packaging materials of biofertilisers
- Economics of biofertilisers
- Economics of biofertiliser use (liquid)

11.3 Unit-wise data

- Capacity - Biofertiliser manufacturing units (solid based) (2012-13)
- Capacity - Biofertiliser manufacturing units (liquid based)
- Unit-Production of Biofert (Solid Based) (2013-14)
- Unit-Production of Biofert (Liquid Based) (2013-14)
- Unit-Production of Azotobacter (Solid Based) (2013-14)
- Unit-Production of Azotobacter (Liquid Based) (2013-14)

- Unit-Production of Azospirillum (Solid Based) (2013-14)
- Unit-Production of Azospirillum (Liquid Based) (2013-14)
- Unit-wise production of rhizobium (solid based) (2013-14)
- Unit-Wise production of Rhizobium (Liquid based) (2013-14)
- Unit-Wise Production of Acetobacter (solid) (2013-14)
- Unit-Wise Production of Acetobacter (liquid) (2013-14)
- Unit-Wise Production of PSB (solid) (2013-14)
- Unit-Wise Production of PSB (liquid) (2013-14)
- Unit-Wise production of other biofertilisers - Part I (2013-14)
- Unit-Wise production of other biofertilisers - Part II (2013-14)
- Unit-Wise production of Other BioFert-Part III (2013-14)
- Unit-Wise Total Despatches of BioFert (Solid) (2013-14)
- Unit-Total Despatches of BioFert (Liquid) (2013-14)
- Unit-Despatches of Rhizobium (Solid Based) (2013-14)
- Unit-Despatches of Rhizobium (Liquid Based) (2013-14)
- Unit-Wise Despatches of Azospirillum (Solid) (2013-14)
- Unit-Wise Despatches of Azospirillum (Liquid) (2013-14)
- Unit-Wise Despatches of Acetobacter (Solid) (2013-14)
- Unit-Wise Despatches of Acetobacter (Liquid) (2013-14)
- Unit-Wise Despatches of PSB (Solid) (2013-14)
- Unit-Wise Despatches of PSB (Liquid) (2013-14)
- Unit-Wise Despatches of Azotobacter (Solid) (2013-14)
- Unit-Wise Despatches of Azotobacter (Liquid) (2013-14)
- Unit-Wise Despatches of Other BioFert-Part I (2013-14)
- Unit-Wise Despatches of Other BioFert-Part II (2013-14)
- Unit-Despatches of Other BioFert-Part III (2013-14)

12. Organic manure

12.1 State- & crop-wise data

- State-wise details of different organic manures produced and available (2015-16)
- State-wise area under organic certification (including wild harvest) (2013-14)
- State-wise production of certified organic products (including forest produce) (2009-10 to 2011-12)
- State-wise number and capacity of fruit and vegetable compost units (2015-16)
- Vermiculture: State-wise production unit and capacity details (2012-13)
- Crop-wise production under organic farming 2012-13

12.2 Area treated with Farm Yard Manure

- Area Treated with–FYM - Andhra Pradesh (2012)
- Area Treated with–FYM - Bihar (2012)
- Area Treated with–FYM - Gujarat (2012)
- Area Treated with–FYM - Haryana (2012)
- Area Treated with–FYM - Jharkhand (2012)

- Area Treated with–FYM - Karnataka (2012)
- Area Treated with–FYM - Kerala (2012)
- Area Treated with–FYM - Madhya Pradesh (2012)
- Area Treated with–FYM - Maharashtra (2012)
- Area Treated with–FYM - Odisha (2012)
- Area Treated with–FYM - Punjab (2012)
- Area Treated with–FYM - Rajasthan (2012)
- Area Treated with–FYM - Tamil Nadu (2012)
- Area Treated with–FYM - Uttar Pradesh (2012)
- Area Treated with–FYM - Uttarakhand (2012)
- Area Treated with–FYM - West Bengal (2012)

13. Soil

13.1 Soil & nutrient

- State wise - NPK Consumption Ratio
- State-wise and Nutrient-wise: Consumption of fertilizers
- State-wise and Nutrient-wise: Per-hectare Consumption of fertilizers
- Number of Soil Testing Laboratories in India
- Analyzing Capacity and Capacity Utilization of Soil Testing Laboratories in India
- State-wise distribution of Soil Health Cards to the Farmers
- State-wise Soil Health Cards issued by States and Fertiliser companies in (2010-11)

13.2 Soil quality

- Productivity & environmental threshold for DPS
- Status of micronutrients deficiency in different states
- Status of Multi-Micronutrients deficiency -Two micronutrients
- Status of Multi-Micronutrients deficiency -Three micronutrients
- Changes in deficiency status-(DTPA-extractable)
- Effect of fertilizer product -yield & Nutrient Use Efficiency -Wheat
- Effect of fertilizer product -yield & Nutrient Use Efficiency -Maize
- Yield of Crops in different Management Practices-System
- Performance of different varieties of crops-Organic Farming
- Potential Mineralizable Carbon content of Soil
- Effect of Conservation Agricultural Practices on soybean GEY in 2012-13
- Effect of Conservation Agricultural Practices on soybean GEY in 2013-14
- Runoff & soil loss
- Nutrient losses (kg ha⁻¹) through runoff

13.3 Wasteland

- Use of agricultural input (1991-92 to 2001-02)
- Use of agricultural input (2001-02 to 2013-14)
- State & Category wise-Wasteland Area (2005-06 & 2008-09)

- Category wise - Wasteland Area (2005-06 &2008-09)
- Category wise % of Wasteland Area to TGA (2005-06 &2008-09)
- State-Waste:Gullied &/or ravinousland(Med) (2005-06 &2008-09)
- State-Waste:Gullied &/ or ravinous land(Deep) (2005-06 &2008-09)
- State- Wasteland: Land with Dense Scrub (2005-06 &2008-09)
- State- Wasteland: Land with Open Scrub (2005-06 &2008-09)
- State-Waste:Waterlogged & Marshy land(Permnt) (2005-06 & 2008-09)
- State-Waste:Waterlogged & Marshy land(Seasnl) (2005-06 & 2008-09)
- State-Waste:land aff by salinity/alkali(Med) (2005-06 & 2008-09)
- State-Waste:land aff by salinity/alkali(Strg) (2005-06 & 2008-09)
- State-Waste:Shifting Cultivation-Current Jhum (2005-06 & 2008-09)
- State-Waste:Shifting Cultivation-Ab&oned Jhum (2005-06 & 2008-09)
- State-Waste:UnderUti/degrad forest(Scrubdomi) (2005-06 & 2008-09)
- State-Waste:UnderUti/degrad forest(Agri) (2005-06 & 2008-09)
- State- Wasteland: Degraded pastures/ grazing l& (2005-06 & 2008-09)
- State-Waste:Degraded land under plantation (2005-06 & 2008-09)
- State- Wasteland: Sands-Riverine (2005-06 & 2008-09)
- State- Wasteland: Sands-Coastal (2005-06 & 2008-09)
- State- Wasteland: Sands-Desertic (2005-06 & 2008-09)
- State- Wasteland: Sands-Semi Stab.-Stab>40m (2005-06 & 2008-09)
- State- Wasteland: S&s-Semi Stab.-Stab 15-40m (2005-06 & 2008-09)
- State- Wasteland: Mining Wastelands (2005-06 & 2008-09)
- State- Wasteland: Industrial wastelands (2005-06 & 2008-09)
- State- Wasteland: Barren Rocky/Stony waste (2005-06 & 2008-09)
- State- Wasteland: Snow covered/Glacial area (2005-06 & 2008-09)
- State wise degraded land area
- State wise & District wise degraded l& area
- States covered under DPAP

13.4 Phosphate

- District-wise phosphate level of soil – Andhra Pradesh
- District-wise phosphate level of soil – Bihar
- District-wise phosphate level of soil – Gujarat
- District-wise phosphate level of soil – Haryana
- District-wise phosphate level of soil – Jharkhand
- District-wise phosphate level of soil – Karnataka
- District-wise phosphate level of soil – Kerala
- District-wise phosphate level of soil – Madhya Pradesh
- District-wise phosphate level of soil – Maharashtra
- District-wise phosphate level of soil – Odisha
- District-wise phosphate level of soil – Punjab

- District-wise phosphate level of soil – Rajasthan
- District-wise phosphate level of soil – Tamil Nadu
- District-wise phosphate level of soil – Uttar Pradesh
- District-wise phosphate level of soil – Uttarakhand
- District-wise phosphate level of soil – West Bengal

13.5 Boron

- District-wise boron level of soil - Andhra Pradesh
- District-wise boron level of soil- Bihar
- District-wise boron level of soil- Gujarat
- District-wise boron level of soil- Haryana
- District-wise boron level of soil- Jharkhand
- District-wise boron level of soil- Karnataka
- District-wise boron level of soil- Kerala
- District-wise boron level of soil- Madhya Pradesh
- District-wise boron level of soil- Maharashtra
- District-wise boron level of soil- Odisha
- District-wise boron level of soil- Punjab
- District-wise boron level of soil- Rajasthan
- District-wise boron level of soil- Tamil Nadu
- District-wise boron level of soil- Uttar Pradesh
- District-wise boron level of soil- Uttarakhand
- District-wise boron level of soil- West Bengal

13.6 Copper

- District-wise copper level of soil - Andhra Pradesh
- District-wise copper level of soil - Bihar
- District-wise copper level of soil - Gujarat
- District-wise copper level of soil - Haryana
- District-wise copper level of soil - Jharkhand
- District-wise copper level of soil - Karnataka
- District-wise copper level of soil - Kerala
- District-wise copper level of soil - Madhya Pradesh
- District-wise copper level of soil - Maharashtra
- District-wise copper level of soil - Odisha
- District-wise copper level of soil - Punjab
- District-wise copper level of soil - Rajasthan
- District-wise copper level of soil - Tamil Nadu
- District-wise copper level of soil - Uttar Pradesh
- District-wise copper level of soil - Uttarakhand
- District-wise copper level of soil - West Bengal

13.7 Electrical Conductivity

- District-wise EC level of soil- Andhra Pradesh
- District-wise EC level of soil - Bihar
- District-wise EC level of soil - Gujarat
- District-wise EC level of soil - Haryana
- District-wise EC level of soil - Jharkhand
- District-wise EC level of soil - Karnataka
- District-wise EC level of soil - Kerala
- District-wise EC level of soil - Madhya Pradesh
- District-wise EC level of soil - Maharashtra
- District-wise EC level of soil - Odisha
- District-wise EC level of soil - Punjab
- District-wise EC level of soil - Rajasthan
- District-wise EC level of soil - Tamil Nadu
- District-wise EC level of soil - Uttar Pradesh
- District-wise EC level of soil - Uttarakhand
- District-wise EC level of soil - West Bengal

13.8 Iron

- District-wise iron level in soil - Andhra Pradesh
- District-wise iron level in soil- Bihar
- District-wise iron level in soil- Gujarat
- District-wise iron level in soil- Haryana
- District-wise iron level in soil- Jharkhand
- District-wise iron level in soil- Karnataka
- District-wise iron level in soil- Kerala
- District-wise iron level in soil- Madhya Pradesh
- District-wise iron level in soil- Maharashtra
- District-wise iron level in soil- Odisha
- District-wise iron level in soil- Punjab
- District-wise iron level in soil- Rajasthan
- District-wise iron level in soil- Tamil Nadu
- District-wise iron level in soil- Uttar Pradesh
- District-wise iron level in soil- Uttarakhand
- District-wise iron level in soil- West Bengal

13.9 Potassium

- District-wise potassium level of soil - Andhra Pradesh
- District-wise potassium level of soil - Bihar
- District-wise potassium level of soil - Gujarat
- District-wise potassium level of soil - Haryana

- District-wise potassium level of soil - Jharkhand
- District-wise potassium level of soil - Karnataka
- District-wise potassium level of soil - Kerala
- District-wise potassium level of soil - Madhya Pradesh
- District-wise potassium level of soil - Maharashtra
- District-wise potassium level of soil - Odisha
- District-wise potassium level of soil - Punjab
- District-wise potassium level of soil - Rajasthan
- District-wise potassium level of soil - Tamil Nadu
- District-wise potassium level of soil - Uttar Pradesh
- District-wise potassium level of soil - Uttarakhand
- District-wise potassium level of soil - West Bengal

13.10 Manganese

- District-wise manganese level of soil - Andhra Pradesh
- District-wise manganese level of soil - Bihar
- District-wise manganese level of soil - Gujarat
- District-wise manganese level of soil - Haryana
- District-wise manganese level of soil - Jharkhand
- District-wise manganese level of soil - Karnataka
- District-wise manganese level of soil - Kerala
- District-wise manganese level of soil - Madhya Pradesh
- District-wise manganese level of soil - Maharashtra
- District-wise manganese level of soil - Odisha
- District-wise manganese level of soil - Punjab
- District-wise manganese level of soil - Rajasthan
- District-wise manganese level of soil - Tamil Nadu
- District-wise manganese level of soil - Uttar Pradesh
- District-wise manganese level of soil - Uttarakhand
- District-wise manganese level of soil - West Bengal

13.11 Nitrogen

- District-wise nitrogen level of soil - Andhra Pradesh
- District-wise nitrogen level of soil - Bihar
- District-wise nitrogen level of soil - Gujarat
- District-wise nitrogen level of soil - Haryana
- District-wise nitrogen level of soil - Jharkhand
- District-wise nitrogen level of soil - Karnataka
- District-wise nitrogen level of soil - Kerala
- District-wise nitrogen level of soil - Madhya Pradesh
- District-wise nitrogen level of soil - Maharashtra
- District-wise nitrogen level of soil - Odisha

- District-wise nitrogen level of soil - Punjab
- District-wise nitrogen level of soil - Rajasthan
- District-wise nitrogen level of soil - Tamil Nadu
- District-wise nitrogen level of soil - Uttar Pradesh
- District-wise nitrogen level of soil - Uttarakhand
- District-wise nitrogen level of soil - West Bengal

13.12 Organic carbon

- District-wise organic carbon level of soil - Andhra Pradesh
- District-wise organic carbon level of soil- Bihar
- District-wise organic carbon level of soil- Gujarat
- District-wise organic carbon level of soil- Haryana
- District-wise organic carbon level of soil- Jharkhand
- District-wise organic carbon level of soil- Karnataka
- District-wise organic carbon level of soil- Kerala
- District-wise organic carbon level of soil- Madhya Pradesh
- District-wise organic carbon level of soil- Maharashtra
- District-wise organic carbon level of soil- Odisha
- District-wise organic carbon level of soil- Punjab
- District-wise organic carbon level of soil- Rajasthan
- District-wise organic carbon level of soil- Tamil Nadu
- District-wise organic carbon level of soil- Uttar Pradesh
- District-wise organic carbon level of soil- Uttarakhand
- District-wise organic carbon level of soil- West Bengal

13.13 Sulphur

- District-wise level of sulphur of soil - Andhra Pradesh
- District-wise level of sulphur of soil - Bihar
- District-wise level of sulphur of soil - Gujarat
- District-wise level of sulphur of soil - Haryana
- District-wise level of sulphur of soil - Jharkhand
- District-wise level of sulphur of soil - Karnataka
- District-wise level of sulphur of soil - Kerala
- District-wise level of sulphur of soil - Madhya Pradesh
- District-wise level of sulphur of soil - Maharashtra
- District-wise level of sulphur of soil - Odisha
- District-wise level of sulphur of soil - Punjab
- District-wise level of sulphur of soil - Rajasthan
- District-wise level of sulphur of soil - Tamil Nadu
- District-wise level of sulphur of soil - Uttar Pradesh
- District-wise level of sulphur of soil - Uttarakhand
- District-wise level of sulphur of soil - West Bengal

13.14 Zinc

- District-wise level of zinc of soil – Bihar
- District-wise level of zinc of soil - Andhra Pradesh
- District-wise level of zinc of soil - Gujarat
- District-wise level of zinc of soil - Haryana
- District-wise level of zinc of soil - Jharkhand
- District-wise level of zinc of soil - Karnataka
- District-wise level of zinc of soil - Kerala
- District-wise level of zinc of soil - Madhya Pradesh
- District-wise level of zinc of soil - Maharashtra
- District-wise level of zinc of soil - Odisha
- District-wise level of zinc of soil - Punjab
- District-wise level of zinc of soil - Rajasthan
- District-wise level of zinc of soil - Tamil Nadu
- District-wise level of zinc of soil - Uttar Pradesh
- District-wise level of zinc of soil - Uttarakhand
- District-wise level of zinc of soil - West Bengal

14. Groundwater

- State-wise net availability of ground water- As on 2011
- State-wise Annual Ground Water Draft - As on 2011
- State-wise Replenishable Ground Water Res- As on 2011
- State of ground water monitoring wells- As on 2014
- State-wise min & max depth to water level- Nov 2016
- State-wise Wells showing depth to water level- Nov 2016
- State-Rise-fall-Groundwater-Nov2014-Nov2015
- State-Rise-fall-Groundwater-Premo2016 to Premo 2015
- State-Wells-fluctuation-Nov2015-Nov2014
- State-Wells-fluctuation-Nov2015-Nov2014-Rise
- State-Wells-fluctuation-Nov2015-Nov2014-Fall
- State-Wells-fluctuation-Premo2015-Nov2015
- State-Well-fluctuation-Premo2015-Nov2015-Rise
- State-Well-fluctuation-Premo2015-Nov2015-Fall
- State-Well-fluctuation-Premo 2016-Premo2015-Fall
- State-Well-fluctuation-Premo 2016-Premo2015-Rise

15. Farm equipment

15.1 Overall Farm Equipment data

- Est. No. of Agricultural Mach - Hand impl (2011-12)
- Est. No. of Agricultural Mach - Animal impl (2011-12)
- Est. No. of Agricultural Mach - Power impl (2011-12)
- Est. No. of Agricultural Mach - Miscellaneous (2011-12)

15.2 Animal operated holding distribution (pre-harvest)

- District-wise –animal-operated farm equipment (pre-harvest) - Andhra Pradesh (2012)
- District wise - animal-operated farm equipment (pre-harvest) - Bihar (2012)
- District wise - animal-operated farm equipment (pre-harvest) - Gujarat (2012)
- District wise - animal-operated farm equipment (pre-harvest)- Haryana (2012)
- District wise - animal-operated farm equipment (pre-harvest) - Jharkhand (2012)
- District wise - animal-operated farm equipment (pre-harvest) - Karnataka (2012)
- District wise - animal-operated farm equipment (pre-harvest) - Kerala (2012)
- District wise - animal-operated farm equipment (pre-harvest) - Madhya Pradesh (2012)
- District wise - animal-operated farm equipment (pre-harvest)- Maharashtra (2012)
- District wise - animal-operated farm equipment (pre-harvest) - Odisha (2012)
- District wise - animal-operated farm equipment (pre-harvest) - Punjab (2012)
- District wise - animal-operated farm equipment (pre-harvest)- Rajasthan (2012)
- District wise - animal-operated farm equipment (pre-harvest)- Tamil Nadu (2012)
- District wise - animal-operated farm equipment (pre-harvest)- Uttar Pradesh (2012)
- District wise - animal-operated farm equipment (pre-harvest) - Uttarakhand (2012)
- District wise - animal-operated farm equipment (pre-harvest)- West Bengal (2012)

15.3 Animal operated holding distribution (Post-harvest)

- District wise - Animal-operated farm equipment (Post-harvest) - Andhra Pradesh (2012)
- District wise - Animal-operated farm equipment (Post-harvest) - Bihar (2012)
- District wise - Animal-operated farm equipment (Post-harvest) - Gujarat (2012)
- District wise - Animal-operated farm equipment (Post-harvest) - Haryana (2012)
- District wise - Animal-operated farm equipment (Post-harvest) - Jharkhand (2012)
- District wise - Animal-operated farm equipment (Post-harvest) - Karnataka (2012)
- District wise - Animal-operated farm equipment (Post-harvest) - Kerala (2012)
- District wise - Animal-operated farm equipment (Post-harvest) - Madhya Pradesh (2012)
- District wise - Animal-operated farm equipment (Post-harvest) - Maharashtra (2012)
- District wise - Animal-operated farm equipment (Post-harvest) - Odisha (2012)
- District wise - Animal-operated farm equipment (Post-harvest) - Punjab (2012)
- District wise - Animal-operated farm equipment (Post-harvest) - Rajasthan (2012)
- District wise - Animal-operated farm equipment (Post-harvest) - Tamil Nadu (2012)
- District wise - Animal-operated farm equipment (Post-harvest) - Uttar Pradesh (2012)
- District wise - Animal-operated farm equipment (Post-harvest) - Uttarakhand (2012)
- District wise - Animal-operated farm equipment (Post-harvest) - West Bengal (2012)

15.4 Hand-operated holding distribution (pre-harvest)

- District-wise - Hand-operated farm equipment (pre-harvest) - Andhra Pradesh (2012)
- District wise - Hand-operated farm equipment (Pre-harvest) - Bihar (2012)
- District wise - Hand-operated farm equipment (Pre-harvest) - Gujarat (2012)
- District wise - Hand-operated farm equipment (Pre-harvest) - Haryana (2012)
- District wise - Hand-operated farm equipment (Pre-harvest) - Jharkhand (2012)

- District wise - Hand-operated farm equipment (Pre-harvest) - Karnataka (2012)
- District wise - Hand-operated farm equipment (Pre-harvest) - Kerala (2012)
- District wise - Hand-operated farm equipment (Pre-harvest) - Madhya Pradesh (2012)
- District wise - Hand-operated farm equipment (Pre-harvest) - Maharashtra (2012)
- District wise - Hand-operated farm equipment (Pre-harvest) - Odisha (2012)
- District wise - Hand-operated farm equipment (Pre-harvest) - Punjab (2012)
- District wise - Hand-operated farm equipment (Pre-harvest) - Rajasthan (2012)
- District wise - Hand-operated farm equipment (Pre-harvest) - Tamil Nadu (2012)
- District wise - Hand-operated farm equipment (Pre-harvest) - Uttar Pradesh (2012)
- District wise - Hand-operated farm equipment (Pre-harvest) - Uttarakhand (2012)
- District wise - Hand-operated farm equipment (Pre-harvest) - West Bengal (2012)

15.5 Hand operated holding distribution (Post-harvest)

- District wise - Hand-operated farm equipment (Post-harvest) - Andhra Pradesh (2012)
- District wise - Hand-operated farm equipment (Post-harvest) - Bihar (2012)
- District wise - Hand-operated farm equipment (Post-harvest) - Gujarat (2012)
- District wise - Hand-operated farm equipment (Post-harvest) - Haryana (2012)
- District wise - Hand-operated farm equipment (Post-harvest) - Jharkhand (2012)
- District wise - Hand-operated farm equipment (Post-harvest) - Karnataka (2012)
- District wise - Hand-operated farm equipment (Post-harvest) - Kerala (2012)
- District wise - Hand-operated farm equipment (Post-harvest) - Madhya Pradesh (2012)
- District wise - Hand-operated farm equipment (Post-harvest) - Maharashtra (2012)
- District wise - Hand-operated farm equipment (Post-harvest) - Odisha (2012)
- District wise - Hand-operated farm equipment (Post-harvest) - Punjab (2012)
- District wise - Hand-operated farm equipment (Post-harvest) - Rajasthan (2012)
- District wise - Hand-operated farm equipment (Post-harvest) - Tamil Nadu (2012)
- District wise - Hand-operated farm equipment (Post-harvest) - Uttar Pradesh (2012)
- District wise - Hand-operated farm equipment (Post-harvest) - Uttarakhand (2012)
- District wise - Hand-operated farm equipment (Post-harvest) - West Bengal (2012)

15.6 Power-operated holding distribution (pre-harvest) – Tractor based

- District wise - Power operated farm equipment (Pre-harvest) - Tractor - Andhra Pradesh (2012)
- District wise - Power operated farm equipment (Pre-harvest) - Tractor - Bihar (2012)
- District wise - Power operated farm equipment (Pre-harvest) - Tractor - Gujarat (2012)
- District wise - Power operated farm equipment (Pre-harvest) - Tractor - Haryana (2012)
- District wise - Power operated farm equipment (Pre-harvest) - Tractor - Jharkhand (2012)
- District wise - Power operated farm equipment (Pre-harvest) - Tractor - Karnataka (2012)
- District wise - Power operated farm equipment (Pre-harvest) - Tractor - Kerala (2012)
- District wise - Power operated farm equipment (Pre-harvest) - Tractor - Madhya Pradesh (2012)
- District wise - Power operated farm equipment (Pre-harvest) - Tractor - Maharashtra (2012)
- District wise - Power operated farm equipment (Pre-harvest) - Tractor - Odisha (2012)
- District wise - Power operated farm equipment (Pre-harvest) - Tractor - Punjab (2012)

- District wise - Power operated farm equipment (Pre-harvest) - Tractor - Rajasthan (2012)
- District wise - Power operated farm equipment (Pre-harvest) - Tractor - Tamil Nadu (2012)
- District wise - Power operated farm equipment (Pre-harvest) - Tractor - Uttar Pradesh (2012)
- District wise - Power operated farm equipment (Pre-harvest) - Tractor - Uttarakhand (2012)
- District wise - Power operated farm equipment (Pre-harvest) - Tractor - West Bengal (2012)

15.7 Power operated (holding distribution Pre-harvest) – Non-tractor based

- District wise - Power operated farm equipment (Pre-harvest) - NonTractor - Andhra Pradesh (2012)
- District wise - Power operated farm equipment (Pre-harvest) - NonTractor - Bihar (2012)
- District wise - Power operated farm equipment (Pre-harvest) - NonTractor - Gujarat (2012)
- District wise - Power operated farm equipment (Pre-harvest) - NonTractor - Haryana (2012)
- District wise - Power operated farm equipment (Pre-harvest) - NonTractor - Jharkhand (2012)
- District wise - Power operated farm equipment (Pre-harvest) - NonTractor - Karnataka (2012)
- District wise - Power operated farm equipment (Pre-harvest) - NonTractor - Kerala (2012)
- District wise - Power operated farm equipment (Pre-harvest) - NonTractor - Maharashtra (2012)
- District wise - Power operated farm equipment (Pre-harvest) - NonTractor - MP (2012)
- District wise - Power operated farm equipment (Pre-harvest) - NonTractor - Odisha (2012)
- District wise - Power operated farm equipment (Pre-harvest) - NonTractor - Punjab (2012)
- District wise - Power operated farm equipment (Pre-harvest) - NonTractor - Rajasthan (2012)
- District wise - Power operated farm equipment (Pre-harvest) - NonTractor - Tamil Nadu (2012)
- District wise - Power operated farm equipment (Pre-harvest) - NonTractor - UP (2012)
- District wise - Power operated farm equipment (Pre-harvest) - NonTractor - Uttarakhand (2012)
- District wise - Power operated farm equipment (Pre-harvest) - NonTractor - West Bengal (2012)

15.8 Power operated holding distribution (Post-harvest) – Tractor based

- District wise - Power operated farm equipment (Post-harvest) - Tractor - Andhra Pradesh (2012)
- District wise - Power operated farm equipment (Post-harvest) - Tractor - Bihar (2012)
- District wise - Power operated farm equipment (Post-harvest) - Tractor - Gujarat (2012)
- District wise - Power operated farm equipment (Post-harvest) - Tractor - Haryana (2012)
- District wise - Power operated farm equipment (Post-harvest) - Tractor - Jharkhand (2012)
- District wise - Power operated farm equipment (Post-harvest) - Tractor - Karnataka (2012)
- District wise - Power operated farm equipment (Post-harvest) - Tractor - Kerala (2012)
- District wise - Power operated farm equipment (Post-harvest) - Tractor - Madhya Pradesh (2012)
- District wise - Power operated farm equipment (Post-harvest) - Tractor - Maharashtra (2012)
- District wise - Power operated farm equipment (Post-harvest) - Tractor - Odisha (2012)
- District wise - Power operated farm equipment (Post-harvest) - Tractor - Punjab (2012)
- District wise - Power operated farm equipment (Post-harvest) - Tractor - Rajasthan (2012)
- District wise - Power operated farm equipment (Post-harvest) - Tractor - Tamil Nadu (2012)
- District wise - Power operated farm equipment (Post-harvest) - Tractor - Uttar Pradesh (2012)
- District wise - Power operated farm equipment (Post-harvest) - Tractor - Uttarakhand (2012)
- District wise - Power operated farm equipment (Post-harvest) - Tractor - West Bengal (2012)

15.9 Power operated holding distribution (Post-harvest) – Non-tractor based

- District wise - Power operated farm equipment (Post-harvest) - NonTractor - Andhra Pradesh (2012)
- District wise - Power operated farm equipment (Post-harvest) - NonTractor - Bihar (2012)
- District wise - Power operated farm equipment (Post-harvest) - NonTractor - Gujarat (2012)
- District wise - Power operated farm equipment (Post-harvest) - NonTractor - Haryana (2012)
- District wise - Power operated farm equipment (Post-harvest) - NonTractor - Jharkhand (2012)
- District wise - Power operated farm equipment (Post-harvest) - NonTractor - Karnataka (2012)
- District wise - Power operated farm equipment (Post-harvest) - NonTractor - Kerala (2012)
- District wise - Power operated farm equipment (Post-harvest) - NonTractor - Maha (2012)
- District wise - Power operated farm equipment (Post-harvest) - NonTractor - MP(2012)
- District wise - Power operated farm equipment (Post-harvest) - NonTractor - Odisha (2012)
- District wise - Power operated farm equipment (Post-harvest) - NonTractor - Punjab (2012)
- District wise - Power operated farm equipment (Post-harvest) - NonTractor - Rajasthan (2012)
- District wise - Power operated farm equipment (Post-harvest) - NonTractor - TN (2012)
- District wise - Power operated farm equipment (Post-harvest) - NonTractor - UP (2012)
- District wise - Power operated farm equipment (Post-harvest) - NonTractor - Uttara (2012)
- District wise - Power operated farm equipment (Post-harvest) - NonTractor - WB (2012)
-

15.9 Power-operated holding distribution – Pump sets

- District-wise - Power operated farm equipment (Pumpsets) - Andhra Pradesh (2012)
- District wise - Power operated farm equipment (Pumpsets) - Bihar (2012)
- District wise - Power operated farm equipment (Pumpsets) - Gujarat (2012)
- District wise - Power operated farm equipment (Pumpsets) - Haryana (2012)
- District wise - Power operated farm equipment (Pumpsets) - Jharkhand (2012)
- District wise - Power operated farm equipment (Pumpsets) - Karnataka (2012)
- District wise - Power operated farm equipment (Pumpsets) - Kerala (2012)
- District wise - Power operated farm equipment (Pumpsets) - Madhya Pradesh (2012)
- District wise - Power operated farm equipment (Pumpsets) - Maharashtra (2012)
- District wise - Power operated farm equipment (Pumpsets) - Odisha (2012)
- District wise - Power operated farm equipment (Pumpsets) - Punjab (2012)
- District wise - Power operated farm equipment (Pumpsets) - Rajasthan (2012)
- District wise - Power operated farm equipment (Pumpsets) - Tamil Nadu (2012)
- District wise - Power operated farm equipment (Pumpsets) - Uttar Pradesh (2012)
- District wise - Power operated farm equipment (Pumpsets) - Uttarakhand (2012)
- District wise - Power operated farm equipment (Pumpsets) - West Bengal (2012)

15.10 Farm equipment holding distribution - Miscellaneous

- District wise - Miscellaneous farm equipment - Andhra Pradesh (2012)
- District wise - Miscellaneous farm equipment - Bihar (2012)
- District wise - Miscellaneous farm equipment - Gujarat (2012)
- District wise - Miscellaneous farm equipment - Haryana (2012)
- District wise - Miscellaneous farm equipment - Jharkhand (2012)

- District wise - Miscellaneous farm equipment - Karnataka (2012)
- District wise - Miscellaneous farm equipment - Kerala (2012)
- District wise - Miscellaneous farm equipment - Madhya Pradesh (2012)
- District wise - Miscellaneous farm equipment - Maharashtra (2012)
- District wise - Miscellaneous farm equipment - Odisha (2012)
- District wise - Miscellaneous farm equipment - Punjab (2012)
- District wise - Miscellaneous farm equipment - Rajasthan (2012)
- District wise - Miscellaneous farm equipment - Tamil Nadu (2012)
- District wise - Miscellaneous farm equipment - Uttar Pradesh (2012)
- District wise - Miscellaneous farm equipment - Uttarakhand (2012)
- District wise - Miscellaneous farm equipment - West Bengal (2012)

16. Excise duty and custom duty

16.1 Excise duty

- Excise duty of Fertiliser HS Code 3102 (as on 2nd Feb 2017)
- Excise duty of Fertiliser HS Code 3103 (as on 2nd Feb 2017)
- Excise duty of Fertiliser HS Code 3104 (as on 2nd Feb 2017)
- Excise duty of Fertiliser HS Code 3105 (as on 2nd Feb 2017)
- Excise duty of Fertiliser HS Code 3808(as on 2nd Feb 2017)

16.2 Custom duty

- Custom duty on pesticides (as on 2nd Feb 2017)
- Custom duty on fertilisers (as on 2nd Feb 2017)
- Custom duty on farm inputs (as on 2nd Feb 2017)
- Custom duty on farm seeds(as on 2nd Feb 2017)

17. Global data

- Country-wise agricultural, arable, irrigation area (2014)
- Country-wise consumption of NPK ferti-nutrients (2014)
- Country-wise production of NPK ferti-nutrients (2014)
- Country-wise exports of pesticides (2014)
- Country-wise imports of pesticides (2014)

18. Micro Irrigation

18.1 Financial progress for micro-irrigation

- Crop-wise irrigation penetration - Andhra Pradesh (2016-17)
- Crop-wise irrigation penetration - Bihar (2016-17)
- Crop-wise irrigation penetration- Gujarat (2016-17)
- Crop-wise irrigation penetration- Haryana (2016-17)
- Crop-wise irrigation penetration- Jharkhand (2016-17)
- Crop-wise irrigation penetration- Karnataka (2016-17)
- Crop-wise irrigation penetration- Kerala (2016-17)

- Crop-wise irrigation penetration- Madhya Pradesh (2016-17)
- Crop-wise irrigation penetration- Maharashtra (2016-17)
- Crop-wise irrigation penetration- Odisha (2016-17)
- Crop-wise irrigation penetration- Punjab (2016-17)
- Crop-wise irrigation penetration- Rajasthan (2016-17)
- Crop-wise irrigation penetration- Tamil Nadu (2016-17)
- Crop-wise irrigation penetration- Uttar Pradesh (2016-17)
- Crop-wise irrigation penetration- West Bengal (2016-17)
- Crop-wise irrigation penetration- Uttarakhand (2016-17)
- District wise irrigation penetration- Andhra Pradesh (2016-17)
- District wise irrigation penetration- Bihar (2016-17)
- District wise irrigation penetration- Gujarat (2016-17)
- District wise irrigation penetration- Haryana (2016-17)
- District wise irrigation penetration- Jharkhand (2016-17)
- District wise irrigation penetration- Karnataka (2016-17)
- District wise irrigation penetration- Kerala (2016-17)
- District wise irrigation penetration- Madhya Pradesh (2016-17)
- District wise irrigation penetration- Maharashtra (2016-17)
- District wise irrigation penetration- Odisha (2016-17)
- District wise irrigation penetration- Punjab (2016-17)
- District wise irrigation penetration- Rajasthan (2016-17)
- District wise irrigation penetration- Tamil Nadu (2016-17)
- District wise irrigation penetration- Uttar Pradesh (2016-17)
- District wise irrigation penetration- West Bengal (2016-17)
- District wise irrigation penetration- Uttarakhand (2016-17)

18.2 Physical Progress for micro-irrigation

- Crop-wise irrigation penetration- Andhra Pradesh (2016-17)
- Crop-wise irrigation penetration- Bihar (2016-17)
- Crop-wise irrigation penetration- Gujarat (2016-17)
- Crop-wise irrigation penetration- Haryana (2016-17)
- Crop-wise irrigation penetration- Jharkhand (2016-17)
- Crop-wise irrigation penetration- Karnataka (2016-17)
- Crop-wise irrigation penetration- Kerala (2016-17)
- Crop-wise irrigation penetration- Madhya Pradesh (2016-17)
- Crop-wise irrigation penetration- Maharashtra (2016-17)
- Crop-wise irrigation penetration- Odisha (2016-17)
- Crop-wise irrigation penetration- Punjab (2016-17)
- Crop-wise irrigation penetration- Rajasthan (2016-17)
- Crop-wise irrigation penetration- Tamil Nadu (2016-17)
- Crop-wise irrigation penetration- Uttar Pradesh (2016-17)

- Crop-wise irrigation penetration- West Bengal (2016-17)
- Crop-wise irrigation penetration- Uttarakhand (2016-17)
- District wise irrigation penetration- Andhra Pradesh (2016-17)
- District wise irrigation penetration- Bihar (2016-17)
- District wise irrigation penetration- Gujarat (2016-17)
- District wise irrigation penetration- Haryana (2016-17)
- District wise irrigation penetration- Jharkhand (2016-17)
- District wise irrigation penetration- Karnataka (2016-17)
- District wise irrigation penetration- Kerala (2016-17)
- District wise irrigation penetration- Madhya Pradesh (2016-17)
- District wise irrigation penetration- Maharashtra (2016-17)
- District wise irrigation penetration- Odisha (2016-17)
- District wise irrigation penetration- Punjab (2016-17)
- District wise irrigation penetration- Rajasthan (2016-17)
- District wise irrigation penetration- Tamil Nadu (2016-17)
- District wise irrigation penetration- Uttar Pradesh (2016-17)
- District wise irrigation penetration- West Bengal (2016-17)
- District wise irrigation penetration- Uttarakhand (2016-17)

19. Insurance

- State-wise Weather Based Crop Insurance Scheme (WBCIS) - (2015-16)
- State-wise National Agricultural Insurance Scheme (NAIS) - (2015-16)
- State-wise Modified National Agricultural Insurance Scheme (MNAIS) - (2015-16)

20. Financial Performance of states

- State wise Financial Performance - Andhra Pradesh (Budget Estimated till 2018-19)
- State wise Financial Performance - Telangana (Budget Estimated till 2018-19)
- State wise Financial Performance - Bihar (Budget Estimated till 2018-19)
- State wise Financial Performance - Chhattisgarh (Budget Estimated till 2018-19)
- State wise Financial Performance - Gujarat (Budget Estimated till 2018-19)
- State wise Financial Performance - Haryana (Budget Estimated till 2018-19)
- State wise Financial Performance - Karnataka (Budget Estimated till 2018-19)
- State wise Financial Performance - Madhya Pradesh (Budget Estimated till 2018-19)
- State wise Financial Performance - Maharashtra (Budget Estimated till 2018-19)
- State wise Financial Performance - Odisha (Budget Estimated till 2018-19)
- State wise Financial Performance - Punjab (Budget Estimated till 2018-19)
- State wise Financial Performance - Rajasthan (Budget Estimated till 2018-19)
- State wise Financial Performance - Tamil Nadu (Budget Estimated till 2018-19)
- State wise Financial Performance - Uttar Pradesh (Budget Estimated till 2018-19)
- State wise Financial Performance - West Bengal (Budget Estimated till 2018-19)

21. Crop Insurance statistics (covering actual rates, sum insured – for irrigated and unirrigated land)

- District & Cropwise agri insurance statistics (2015-16 & 2016-17) - Andhra Pradesh
- District & Cropwise agri insurance statistics (2015-16 & 2016-17) - Bihar
- District & Cropwise agri insurance statistics (2015-16 & 2016-17) - Chhattisgarh
- District & Cropwise agri insurance statistics (2015-16 & 2016-17) - Gujarat
- District & Cropwise agri insurance statistics (2015-16 & 2016-17) - Haryana
- District & Cropwise agri insurance statistics (2015-16 & 2016-17) - Himachal Pradesh
- District & Cropwise agri insurance statistics (2015-16 & 2016-17) - Jharkhand
- District & Cropwise agri insurance statistics (2015-16 & 2016-17) - Kerala
- District & Cropwise agri insurance statistics (2015-16 & 2016-17) - Madhya Pradesh
- District & Cropwise agri insurance statistics (2015-16 & 2016-17) - Maharashtra
- District & Cropwise agri insurance statistics (2015-16 & 2016-17) - Odisha
- District & Cropwise agri insurance statistics (2015-16 & 2016-17) - Rajasthan
- District & Cropwise agri insurance statistics (2015-16 & 2016-17) - Tamil Nadu
- District & Cropwise agri insurance statistics (2015-16 & 2016-17) - Telangana
- District & Cropwise agri insurance statistics (2015-16 & 2016-17) - Uttar Pradesh
- District & Cropwise agri insurance statistics (2015-16 & 2016-17) - Uttarakhand
- District & Cropwise agri insurance statistics (2015-16 & 2016-17) - West Bengal

About CRISIL Limited

CRISIL is a leading, agile and innovative global analytics company driven by its mission of making markets function better.

It is India's foremost provider of ratings, data, research, analytics and solutions, with a strong track record of growth, culture of innovation and global footprint.

It has delivered independent opinions, actionable insights, and efficient solutions to over 100,000 customers.

It is majority owned by S&P Global Inc, a leading provider of transparent and independent ratings, benchmarks, analytics and data to the capital and commodity markets worldwide.

About Research Limited

CRISIL Research is India's largest independent integrated research house. We provide insights, opinion and analysis on the Indian economy, industry, capital markets and companies. We also conduct training programs to financial sector professionals on a wide array of technical issues. We are India's most credible provider of economy and industry research. Our industry research covers 86 sectors and is known for its rich insights and perspectives. Our analysis is supported by inputs from our large network sources, including industry experts, industry associations and trade channels. We play a key role in India's fixed income markets. We are the largest provider of valuation of fixed income securities to the mutual fund, insurance and banking industries in the country. We are also the sole provider of debt and hybrid indices to India's mutual fund and life insurance industries. We pioneered independent equity research in India, and are today the country's largest independent equity research house. Our defining trait is the ability to convert information and data into expert judgments and forecasts with complete objectivity. We leverage our deep understanding of the macro-economy and our extensive sector coverage to provide unique insights on micro-macro and cross-sectoral linkages. Our talent pool comprises economists, sector experts, company analysts and information management specialists.

CRISIL Privacy

CRISIL respects your privacy. We may use your contact information, such as your name, address, and email id to fulfil your request and service your account and to provide you with additional information from CRISIL. For further information on CRISIL's privacy policy please visit www.crisil.com.

Last updated: May 2018

Disclaimer

CRISIL Research, a division of CRISIL Limited (CRISIL) has taken due care and caution in preparing this Report based on the information obtained by CRISIL from sources which it considers reliable (Data). However, CRISIL does not guarantee the accuracy, adequacy or completeness of the Data / Report and is not responsible for any errors or omissions or for the results obtained from the use of Data / Report. This Report is not a recommendation to invest / disinvest in any company covered in the Report. CRISIL especially states that it has no financial liability whatsoever to the subscribers/ users/ transmitters/ distributors of this Report. CRISIL Research operates independently of, and does not have access to information obtained by CRISIL's Ratings Division / CRISIL Risk and Infrastructure Solutions Limited (CRIS), which may, in their regular operations, obtain information of a confidential nature. The views expressed in this Report are that of CRISIL Research and not of CRISIL's Ratings Division / CRIS. No part of this Report may be published / reproduced in any form without CRISIL's prior written approval.