Working Paper 335

Doubling Agricultural Growth in Uttar Pradesh: Sources and Drivers of Agricultural Growth and Policy Lessons

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Ashok Gulati
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<th>Abbreviation</th>
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<tbody>
<tr>
<td>AIBP</td>
<td>Accelerated Irrigation Benefits Programme</td>
</tr>
<tr>
<td>AMUL</td>
<td>Anand Milk Union Limited</td>
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<tr>
<td>APMC</td>
<td>Agriculture Produce Market Committee</td>
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<tr>
<td>BJP</td>
<td>Bharatiya Janata Party</td>
</tr>
<tr>
<td>CACP</td>
<td>Commission for Agricultural Costs and Prices</td>
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<tr>
<td>CM</td>
<td>Chief Minister</td>
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<tr>
<td>CSO</td>
<td>Central Statistical Organization</td>
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<tr>
<td>DCP</td>
<td>De-Centralized Procurement</td>
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<tr>
<td>DES</td>
<td>Directorate of Economics and Statistics</td>
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<tr>
<td>DWL</td>
<td>Decadal Water Level</td>
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<td>EP</td>
<td>Eastern Plain</td>
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<td>FCI</td>
<td>Food Corporation of India</td>
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<td>FRP</td>
<td>Fair and Remunerative Price</td>
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<td>GCA</td>
<td>Gross Cropped Area</td>
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<td>GDP</td>
<td>Gross Domestic Product</td>
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<td>GoUP</td>
<td>Government of Uttar Pradesh</td>
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<tr>
<td>GSDP</td>
<td>Gross State Domestic Product</td>
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<td>GSDPA</td>
<td>Gross State Domestic Product Agriculture</td>
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<tr>
<td>ICRIER</td>
<td>Indian Council for Research on International Economic Relations</td>
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<td>IPC</td>
<td>Irrigation Potential Created</td>
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<tr>
<td>ISAM</td>
<td>Integrated Scheme for Agricultural Marketing</td>
</tr>
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<td>ISMA</td>
<td>Indian Sugar Mills Association</td>
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<tr>
<td>JEL</td>
<td>Journal of Economic Literature</td>
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<tr>
<td>MIDH</td>
<td>Mission for Integrated Development of Horticulture</td>
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<tr>
<td>MOSPI</td>
<td>Ministry of Statistics &amp; Programme Implementation</td>
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<tr>
<td>MMT</td>
<td>Million Metric Tonnes</td>
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<td>MP</td>
<td>Madhya Pradesh/Mid-Plain</td>
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<td>MRIN</td>
<td>Marketing Research and Information Network</td>
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<td>MSP</td>
<td>Minimum Support Price</td>
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<td>MWP</td>
<td>Mid-Western Plain</td>
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<tr>
<td>NABARD</td>
<td>National Agricultural Bank for Rural Development</td>
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<tr>
<td>NAM</td>
<td>National Agriculture Market</td>
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<tr>
<td>NARP</td>
<td>National Agricultural Research Project</td>
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<tr>
<td>NAS</td>
<td>National Account Statistics</td>
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<tr>
<td>NEP</td>
<td>North-Eastern Plain</td>
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<tr>
<td>NIC</td>
<td>National Informatics Centre</td>
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<tr>
<td>NMAET</td>
<td>National Mission on Agricultural Extension and Technology</td>
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<tr>
<td>NSS</td>
<td>National Sample Survey</td>
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<tr>
<td>OLS</td>
<td>Ordinary Least Square</td>
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<tr>
<td>PMGKY</td>
<td>Pradhan Mantri Gram Sadak Yojana</td>
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<td>PMKSY</td>
<td>Pradhan Mantri Krishi Sinchai Yojana</td>
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<tr>
<td>PPP</td>
<td>Public-Private-Partnerships</td>
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<tr>
<td>Abbreviation</td>
<td>Description</td>
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<tr>
<td>RS</td>
<td>Revenue Sharing</td>
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<td>SAP</td>
<td>State Advised Price</td>
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<td>SMP</td>
<td>Statutory Minimum Price</td>
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<td>SNF</td>
<td>Solid Non-Fat</td>
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<td>SWSDP</td>
<td>South-Western Semi-Dry Plain</td>
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<tr>
<td>TE</td>
<td>Triennium Ending</td>
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<tr>
<td>UHD</td>
<td>Ultra-High Density</td>
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<tr>
<td>UIP</td>
<td>Ultimate Irrigation Potential</td>
</tr>
<tr>
<td>UN</td>
<td>United Nations</td>
</tr>
<tr>
<td>UP</td>
<td>Uttar Pradesh</td>
</tr>
<tr>
<td>USA</td>
<td>United States of America</td>
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<tr>
<td>WP</td>
<td>Western Plain</td>
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Acknowledgements

This paper forms a part of the study on agricultural growth and its linkages to poverty alleviation in six selected states of India, namely, Bihar, Uttar Pradesh (UP), Odisha, Punjab, Gujarat and Madhya Pradesh (MP). Bihar, UP and Odisha have experienced low-to-moderate growth in agriculture over the period 2000-01 to 2014-15. Punjab has been the seat of green revolution and was a front-runner in agriculture during late 1960s, but slipped to low levels of agri-growth in recent period. Gujarat and Madhya Pradesh have shown some extra-ordinary growth in their agriculture sectors (almost three times the all-India agri-growth) in the last decade or so. The key idea of this study was to look for policy lessons from each other within the Indian context, and see how to propel growth in agriculture for faster alleviation of poverty.

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Abstract

Landslide victory of the Bharatiya Janata Party in state assembly elections of Uttar Pradesh in March 2017 offers a golden opportunity to change the face of UP’s agriculture and thus the fate of millions that depend on it. UP with a population of more than 220 million is the most populous state of India. As per Census 2011, 59 percent of its workforce was engaged in agriculture; average holding size was just 0.76 ha with 92 percent of holdings being small and marginal; and 29 percent of its population was below the poverty line in 2011-12. As per the Situation Assessment Survey of NSS (2012-13), average monthly income of an agri-household in UP was the third lowest in the country. UP’s agri-GSDP grew at 2.5 percent per annum over the period FY2001 to FY2015.

The research in this paper about sources and drivers of agri-growth in UP indicates that UP has the potential to double its agri-growth from 2.5 percent to 5 percent per annum. This can be achieved if the UP government focuses on erecting a robust procurement system of wheat and paddy ensuring the Minimum Support Price to farmers; propelling the dairy sector by raising milk processing levels from about 12 to at least 30 percent over the next five years; rationalizing sugarcane pricing based on the Rangarajan Committee (2012) formula and freeing up molasses from all reservations; and finally introducing innovative farming practices and technologies in cultivation of fruits and vegetables. These policies can be backed by infrastructural investments in rural roads, power supply to rural areas, and improved irrigation, especially in the Bundelkhand region.

If the new regime in UP puts this package of policy reforms on priority, it can fulfill the Prime Minister’s vision of “sabka saath, sabka vikas” and also reap rich political and economic dividends through faster poverty alleviation and development for all, making UP truly an “Uttam Pradesh”.

Key words: Uttar Pradesh agriculture; agricultural growth; “sabka saath, sabka vikas”

JEL classification: Q10, Q18.

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Executive Summary

The 2017 assembly election in Uttar Pradesh (UP) has given a clear mandate to the Bhartiya Janata Party (BJP) with 77 percent of seats in the state assembly. This is a historic change in the political landscape of UP. Yogi Adityanath’s appointment as Chief Minister of the state hit the headlines with sharp comments from various spheres. However, administrative decisions announced by him in his first week as CM are in line with the government’s stated principle of “sabka saath, sabka vikas”. Our research presented in this paper shows that this motto can be turned into reality only by revving up agriculture in UP, given that it employed 59 percent of its workforce in 2011 (as per Census 2011)\(^1\). If agriculture can be made to grow at 5 percent per annum, which it clearly has the potential for, the CM’s dream of making UP an “Uttam Pradesh” can easily come true.

This paper presents the issues that have kept agriculture and farmers in UP repressed in the past decade and also suggests the way forward with policy interventions that will enhance agricultural production and growth and assist in alleviating poverty in the state at a faster pace and to a greater extent.

UP is the fifth largest state of India (24.1 million hectares) with a projected population of 220.7 million people (roughly 16.7 percent of all-India population) in 2016. It is also one of the poorest states in India with 29.4 percent of its population below the poverty line (Tendulkar Poverty Line, 2011-12). Agriculture forms an integral part of UP’s economy and the lives of its people. Nearly 69 percent of land in the state is under cultivation. UP accounted for 13.15 percent (25.9 mha) of the Gross Cropped Area in the country in TE 2013-14, and 77.9 percent of this was under irrigation (20.17 mha – roughly 21.6 percent of Gross Irrigated Area in the country in TE 2013-14). UP has more than 18 million agricultural households in the state and approximately 59 percent of its workforce was dependent on agriculture for a livelihood in 2011 (as per NSS 2012-13; and Census 2011). Marginal (< 1 ha) and small (1 – 2 ha) farmers cultivate 92.5 percent of all landholdings in UP which accounts for 64.8 percent of the total area cultivated in UP. Average monthly income of an agricultural household in UP is third lowest (Rs.4701) in the country and the state also accounts for the largest share (16.9 percent) of all indebted agricultural households in India – 90.4 percent of these being marginal and small agricultural households (Agricultural Statistics at a Glance, 2015).

It has been widely recognized that agriculture is one of the most effective instruments for achieving growth and reducing poverty. However, the promise of agriculture to reduce poverty and unleash development in any economy can be realized if the state lends its hand in providing core public goods, investing in physical and institutional infrastructure and regulating natural resource management apart from facilitating the private sector to pitch in profitably (World Development Report - Agriculture for Development, 2008). Given the vast importance of agriculture in UP and the prevalence of high poverty in the state, agricultural growth assumes

\(^1\) The Labour Bureau (Chandigarh) gives the share of agriculture in employment as 47 percent in 2015-16
great significance in achieving sustainable economic growth in the state and development of its people.

Agriculture’s share in UP’s Gross State Domestic Product has been declining in the past decade, but it still contributed 29 percent to the state’s GSDP in TE 2014-15 at market prices. Growth in agriculture and allied activities in UP has averaged at 2.5 percent per annum between 2000-01 and 2014-15, which is below the all-India average of 2.9 percent during this period, at 2004-05 constant prices. UP is a prominent producer of a wide variety of crops, and is commonly known as the “granary of the nation”. Food grains occupy the largest share of the Gross Cropped Area in UP followed by other crops such as sugarcane, oilseeds, vegetables, etc.

Decomposing the growth in agriculture and allied sectors in UP brings us to the sources of this growth in the state. The largest source of growth is the livestock sector, followed by sugar, forestry, cereals, fruits and vegetables, and fisheries. The livestock sector has contributed nearly 39.4 percent to growth in agricultural value in UP between 2000-01 and 2013-14. Milk has the biggest share in this, followed by meat, other livestock products (wool, hides, etc.), and eggs. UP is the largest producer of milk (25 million metric tonnes) in the country but processes less than 12 percent of it through the organized sector. UP is also one of the top contributors to buffalo meat exports from the country. Among crops, sugarcane has contributed 14 percent, forestry 11 percent, cereals 10 percent and fruits and vegetables 8 percent to the growth of agriculture in UP (the remaining 16 percent coming from several other miscellaneous crops) during FY2001 to FY2014.

UP produced around 45 million tonnes of cereals and 1.8 million tonnes of pulses in TE 2014-15. The state accounted for 38.5 percent of sugarcane production and 27.3 percent of sugar production in the country. UP is the largest producer of many fruits and vegetables such as potato, pea, mango, watermelon, amla, etc. From our econometric analysis to determine drivers of agricultural growth in UP, it turns out that irrigation, total road density and relative prices for agriculture are the most important drivers of agricultural growth in the state. On an average, a 1 percent increase in irrigation ratio increases UP’s agri-GSDP by 1.25 percent; a 1 percent increase in total road density in the state increases its agri-GSDP by 0.5 percent; and a 1 percent increase in relative prices for agriculture increases UP’s agri-GSDP by 0.6 percent. But given that much of UP’s irrigation is groundwater based, it is also influenced by price environment that UP farmers face. In that sense, the prices that farmers receive for their produce is the most important incentive for them to invest in improving productivity and propelling agri-growth. But unfortunately, farmers in UP fail to get remunerative prices or even the basic Minimum Support Price (MSP) for their main produce – wheat and rice. Procurement operations in UP, usually carried out by state agencies, are grossly inadequate and the state fails to procure wheat and paddy at MSP. Quite often, in several state mandis, market prices of wheat and paddy rule 10 to 25 percent below MSP. This is especially glaring in eastern UP with respect to paddy. Similar problems face the dairy sector where farmers get roughly 15-20 percent lower prices from the cooperative sector vis-à-vis the private sector. These prices are also about 15 percent below the prices received by milk farmers in Gujarat. Sugarcane, another prominent crop in
UP, has suffered in the clutches of distortionary pricing policies. In addition to lack of proper price incentives, lack of adequate infrastructure – rural road connectivity, rural power, cold-storages, warehouses, etc. – has impeded agricultural growth in UP. Many rural habitations continue to remain unconnected by roads. Roads, especially in the rural areas, are imperative for enabling farmers to carry their produce to the markets to sell in the mandis or to the consumers directly.

Based on our empirical and econometric analysis of the sources and drivers of agricultural growth in UP beginning 2000-01, we present a set of policy interventions that have the potential to achieve much higher (almost double) the agri-growth in a sustainable manner.

Getting Incentives right

1. Procurement of food grains especially that of paddy and wheat in Eastern and Central UP:
   a. Improved recording of price and arrival data in Agmarknet portal;
   b. Incentivizing increased arrivals into mandis;
   c. Ensuring timely payment of MSP to farmers especially for wheat and paddy but also for pulses, directly into farmers' accounts (as MP and Chhattisgarh have demonstrated lately with their wheat and paddy farmers, respectively).

2. e-NAM: Removal of all restrictions on licensing and trading; creation of assaying facilities in mandis so as to increase trade through e-NAM in the state

3. Dairy in UP
   a. First and foremost is the need to ensure that milk producers in the state get a remunerative price. Since there is no MSP for milk, it would be pertinent to ensure that there are enough processing units in the organized sector to process milk into value-added products. Although UP is the largest producer of milk in the country (about 17 percent of all-India production), it processes less than 12 percent of its milk production compared to almost half in Gujarat. UP must target increasing the processing of milk to at least 30 percent in the next five years, and for that the GoUP should invite cooperative milk giants like AMUL as well as other private players to create competition in the demand for milk. Farmers are willing to supply provided there is a remunerative market for their produce.
   b. Increasing productivity of milk in UP should follow immediately as demand increases. This can be done through pure Indian breeds as well as through cross-breeds where yields are 3 to 4 times higher. Further, advanced technology for sex-selection can also be used to ensure that more cows are born through artificial insemination.

4. Sugarcane development
a. Adopting the Rangarajan Committee’s (2012) recommendation on cane pricing based on the Fair and Remunerative Price and Revenue Sharing Formula; anything more than that should be explicitly built in the state’s budget as bonus to sugarcane farmers. This will solve the problem of cane arrears forever.

b. Creating a Price Stabilization Fund for Sugarcane

c. Molasses policy needs to be fully freed from any special quota for the potable liquor industry at highly subsidized prices. It is ironic that the current policy subsidizes the liquor industry at the cost of cane farmers. This must be abandoned with immediate effect

d. A flexible ethanol blending program to deal with the problem of sugar surpluses

e. The state should refrain from bailing out inefficient cooperative sugar mills while discriminating against profitable private mills. Existing sick cooperative sugar factories may be privatized through a transparent process of auctioning.

5. Encouraging creation of farmer producer organizations/companies to aggregate small farmers in order to increase their bargaining power in the market

6. Enhancing rural road connectivity in UP to improve farmers’ access to markets for input delivery and product marketing; this would also give incentives to farmers to diversify into high-value crops, livestock and agro-processing, thus contributing to higher and sustainable agri-growth. Even now, nearly 43,029 habitations remain unconnected as per the UP plan document of 2016-17. UP’s achievements under Pradhan Mantri Gram Sadak Yojana (PMGSY) scheme in terms of habitations connected and length of roads built have been well below the targets in most years with delays of 3 to 36 months in 367 of the works.

7. Irrigation in the Bundelkhand region

a. Improving water-use efficiency by propagating micro-irrigation techniques (drip and sprinkler systems) in the water-stressed regions, particularly in Bundelkhand

b. Completing much delayed irrigation projects under Priority List II (Bansagar Canal Project, Allahabad) and Priority List III (Arjun Sahayak; Madhya Ganga Canal Phase II; and Saryu Nahar (NP)) of the Pradhan Mantri Krishi Sinchayi Yojana – Accelerated Irrigation Benefits Program scheme in the state on priority and bringing greater area under irrigation through them

8. Improving extension services for soil sampling, provision of good quality seeds, agri-implements, etc. to provide quality inputs to farmers for improving production, productivity and returns to farmers
Innovating for Sustainable Futuristic Agri-Growth and Development

9. Overcoming power shortages: utilizing solar power for powering irrigation pumps; harnessing solar power as a third crop in the fields and enabling farmers to sell surplus power to the state grid

10. Adopting innovative farming techniques such as high- and ultra-high-density cultivation of mangoes to improve its productivity;

11. Value-Chain development (solar-powered cold-storages), capacity expansion of existing units and setting up of new agro-processing units for utilizing the state’s vast production of agricultural, horticultural and livestock produce

The political change in UP presents a unique opportunity for the state to overcome its long-drawn laggardness, particularly in agriculture. If these policy suggestions are taken seriously, agriculture in UP can be quickly turned around by unlocking its potential to grow at nothing less than 5 percent per annum. And that would be a giant step toward fulfilling the vision of "sab ka saath, sab ka vikas".
Doubling Agricultural Growth in Uttar Pradesh: Sources and Drivers of Agricultural Growth and Policy Lessons
Smriti Verma, Ashok Gulati, Siraj Hussain*

1. Introduction

1.1 The Context

The Uttar Pradesh Legislative Assembly Election of 2017 has dramatically changed the political landscape of Uttar Pradesh. The Bharatiya Janata Party (BJP) and its allies, in an unprecedented victory (winning a whopping 325 of the 403 seats in the legislative assembly), received a loud and clear mandate for their promise of good governance in UP. The anointment of CM-elect left the media abuzz with strong opinions on the party’s unconventional move. However, the Chief Minister, on the day of his appointment made very clear that the Prime Minister’s vision of “sabka sath, sabka vikas” will be the guiding principle in all actions of the new government. If the newly formed government is really keen on fulfilling this promise in letter and spirit, there cannot be a better time and opportunity to do so. Our in-depth research and analysis indicates that it is agriculture (employing 59 percent of the workforce in Uttar Pradesh (as per Census 2011)) which needs to be revved up to make this dream a reality. The initial announcements of the CM, particularly his decision of doubling procurement of wheat in UP from 4 to 8 million tonnes in the Rabi Marketing Season of 2017-18 and ensuring payments are made directly to farmers’ bank accounts are in the right direction.

Our research reveals that agriculture in UP has the potential to grow at a minimum of 5 percent per annum – double of what its annual growth rate has been in the period between 2000-01 and 2014-15. Our analysis indicates that the livestock sector can be the key to agricultural growth and development in UP making it a dairy-led development. The dairy sector has not only contributed most to agricultural growth in UP during this period but also has the promise of enhancing farm incomes by utilizing the state’s natural advantage of being the largest producer of milk in the country. Setting up dairy processing plants in the state and inviting large players such as AMUL and other private and multinational companies to invest in dairy processing through appropriate incentives will be the right way to go. Yields of existing indigenous breeds of cattle can be increased phenomenally by cross-breeding with high-yielding varieties. At the crop front, erecting a robust procurement system in the state will not only benefit farmers across the state with 10-20 percent higher prices for wheat and rice, but also get the new government rich political and economic mileage2. Also, given the enormously advantageous location that Uttar Pradesh enjoys in the fertile Gangetic Plains with relatively abundant water resources, its large production of a wide variety of fruits and vegetables must be utilized effectively through development of efficient value-chains. Solar-powered cold-storages for potatoes could be a

* Smriti is a Consultant, Ashok is Infosys Chair Professor for Agriculture, and Siraj is Visiting Senior Fellow at ICRIER.
2 See Gulati & Hussain, 2017; and Gulati & Verma, 2017
good starting point. Increasing the food processing capacity within the state can be the next step. Innovative farming techniques such as cultivation of mangoes in high-density (350 trees per hectare) and ultra-high density (1675 trees per hectare) orchards can improve yield of the fruit manifold. These measures will give the farmers in UP a competitive advantage, significantly augmenting their incomes.

If the new government can intervene in the agricultural sector on the lines of the recommendations made in this paper in the short-to-medium run, it is not long before Uttar Pradesh could be turned around from pulling back India’s growth and development to driving it. We present ahead our research that may help the UP government to get its agricultural sector growing at 5 percent per annum – that is, double the rate at which it has grown during FY2001 to FY2015.

1.2 Uttar Pradesh: An Overview

Uttar Pradesh (UP) located in the northern part of India is surrounded by Uttarakhand, Himachal Pradesh, Haryana and Delhi in the North and West; Rajasthan, Madhya Pradesh and Chhattisgarh in the South-West and South; and Jharkhand and Bihar in the East. It is the fifth largest state of India in terms of geographical area covering roughly 240,928 square kilometers. This is nearly 7.33 percent of the total area of the country. In terms of population, UP is the largest state of India with a population of about 199.8 million people (Census 2011) accounting for nearly 16.5 percent of the total population of India. UP had more than 220 million people in 2016, only less than China (1.38 billion), India (1.31 billion), USA (321.8 million) and Indonesia (257.6 million) as per UN population projections for 2015. UP’s population exceeds that of France, Germany and United Kingdom put together!

UP is a large state divided into 75 revenue districts, 312 tehsils, 648 Statutory Towns, 267 Census Towns and 1.06 lakh villages as per the Census 2011. It is also among the most densely populated states of India with 829 persons inhabiting every square kilometer. Nearly 77.7 percent of the people in the state live in rural areas making Uttar Pradesh primarily a rural economy. Not just that, poverty levels in UP (29.4 percent) exceed the national average (21.9 percent) and so does rural poverty – 30.4 percent of the rural people are below the poverty line whereas in India as a whole, 25.7 percent of the rural people are classified as poor.

Given the large size of the state and its diverse geography, climate and topography, UP is generally divided into 4 zones or regions – Western, Central, Eastern and Bundelkhand. An earlier state government, in 2011, had recommended breaking up UP into 4 smaller states, namely, Paschim Pradesh, Awadh Pradesh, Purvanchal and Bundelkhand, broadly based on these regions. In order to develop strategic research and development for increasing agricultural production, India has been divided into 127 agro-climatic zones based on soil, climate (temperature, rainfall) and other agro-meteorological characteristics under the National

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3 UP had a total of 71 districts as per the Census 2011. Later, 4 districts – Sultanpur, Ghaziabad, Moradabad and Muzaffarnagar – were bifurcated to create 4 new districts, namely, Bhimnagar, Prabudhnnagar, Panchsheel Nagar and Amethi, respectively. Thus, the total number of districts in UP now stands at 75
4 Poverty levels are for 2011-12 based on the Tendulkar Poverty Line
Agricultural Research Project (NARP) undertaken by the erstwhile Planning Commission. Of these 127 zones, 9 agro-climatic zones have been recognized in the state of UP, namely – (1) Tarai; (2) Western Plain (WP); (3) Mid-Western Plain (MWP); (4) South-Western Semi-Dry Plain (SWSDP); (5) Mid-Plain (MP); (6) Bundelkhand; (7) North-Eastern Plain (NEP); (8) Eastern Plain (EP); and (9) Vindhyan. Figure 1 shows these zones on the map of Uttar Pradesh.

Figure 1: Agro-Climatic Zones of Uttar Pradesh

![Map of Uttar Pradesh showing agro-climatic zones](image)

Table 1: Uttar Pradesh at a Glance: Demographic, Socio-Economic and Land-Use Statistics

<table>
<thead>
<tr>
<th></th>
<th>UP</th>
<th>INDIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population (Census 2011)</td>
<td>199.8 mn (16.55%)</td>
<td>1.21 bn</td>
</tr>
<tr>
<td>Population (2016)</td>
<td>220.7 mn (16.71%)</td>
<td>1.32 bn</td>
</tr>
<tr>
<td>Rural Population (%) (Census 2011)</td>
<td>77.7</td>
<td>68.8</td>
</tr>
<tr>
<td>Urban Population (%) (Census 2011)</td>
<td>22.3</td>
<td>31.1</td>
</tr>
<tr>
<td>Geographical Area (mHa)</td>
<td>24.1 (7.33%)</td>
<td>328.7</td>
</tr>
<tr>
<td>Population Density (persons per sq km) (Census 2011)</td>
<td>829</td>
<td>382</td>
</tr>
<tr>
<td>Population Density (persons per sq km) (2016)</td>
<td>916</td>
<td>402</td>
</tr>
<tr>
<td>Gross Cropped Area (mHa)</td>
<td>25.89 (13.15%)</td>
<td>196.9</td>
</tr>
<tr>
<td>GCA per 100 persons (ha/100 persons)</td>
<td>12.96</td>
<td>15.92</td>
</tr>
<tr>
<td>Cropping Intensity (%)</td>
<td>156.15</td>
<td>139.86</td>
</tr>
<tr>
<td>Gross Irrigated Area (mHa)</td>
<td>20.17 (21.62%)</td>
<td>93.27</td>
</tr>
<tr>
<td>Irrigation Ratio (%)</td>
<td>77.9</td>
<td>47.4</td>
</tr>
<tr>
<td>Rural Poverty (%)</td>
<td>30.4</td>
<td>25.7</td>
</tr>
<tr>
<td>Total Poverty (%)</td>
<td>29.4</td>
<td>21.9</td>
</tr>
<tr>
<td>Number of Districts</td>
<td>75</td>
<td>676</td>
</tr>
</tbody>
</table>

Projected figures based on UP’s and India’s decadal growth rates of population between 2001 and 2011 given in Census 2011
Note: Poverty figures are for 2011-12 based on Tendulkar Poverty Line; land-use statistics are for TE 2013-14; ^ based on projected population for 2016

Source: Directorate of Economics and Statistics (DES); Census of India; Central Statistical Organization (CSO)

2. Data and Methodology

The study uses secondary data from various sources published by the Government of India and the Government of Uttar Pradesh. The study covers the period between 2000-01 and 2013-14 to analyze the sources and drivers of agricultural growth in UP. The erstwhile state of Uttar Pradesh was divided into Uttarakhand and the current state of Uttar Pradesh in the year 2000. In order to maintain comparability of data and continuity in analysis, we have chosen the period after the division took place. Our main sources of data are the websites of the Ministry of Agriculture and Farmers’ Welfare, Directorate of Economics and Statistics (DES) of the Government of India, the Central Statistical Organization (CSO), the Census of India, National Account Statistics (NAS), UP Plan Documents, Fertilizer Statistics of India (Fertilizer Association of India) and Basic Road Statistics of India (Ministry of Road Transport and Highways).

In order to identify sources of agricultural growth in UP, we decompose the value of output of agriculture and allied activities into different sectors to study the shares of various sectors. We also decompose the growth in the value of output of agriculture and allied activities to see the contribution of different sectors to agri-growth. For trend analysis, we use a moving average of three years (Triennium Ending (TE) average) to even out the annual fluctuations in shares in value of output and growth rates. To examine the relationship between agricultural growth and certain selected variables, the Karl Pearson Correlation Matrix has been presented in the paper. We identify and determine the drivers of agricultural growth in UP using the Ordinary Least Square (OLS) method in alternate models and present the relevant models in the paper.

In this study, we do a state-wide analysis to examine the sources and determine the drivers of agricultural growth in Uttar Pradesh in the 14-year period specified above.

3. Agricultural Landscape of Uttar Pradesh

Agriculture forms an integral part of the daily lives of majority of people in Uttar Pradesh. In the agricultural year July 2012 – June 2013, UP had approximately 18 million agricultural households which accounted for 20 percent of the total agricultural households in rural India. In the same year, UP had an estimated 24.1 million rural households which is an estimated 15.5 percent of all rural households in the country. Average monthly income per agricultural household is the third lowest in Uttar Pradesh (Rs.4701; Bihar and West Bengal being lower than UP)⁶, portraying the grim state of UP’s farmers. In UP, marginal (< 1 ha) and small (1 – 2 ha) farmers cultivate 92.5 percent of all landholdings in the state which accounts for 64.8

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⁶ (Agricultural Statistics at a Glance, 2015)
percent of UP’s total area of landholdings\(^7\). The average size of landholding in UP in 2010-11 was about 0.76 ha (All-India Report on Agriculture Census 2010-11, 2015). So, UP's agriculture is smallholder dominated, some of whom are subsistence farmers, but many are also commercial farmers trying to get whatever best they can from these small holdings and markets that are in nearby mandis.

### 3.1 Share of Agriculture in GSDP

Uttar Pradesh is a primarily agricultural economy with nearly 29 percent of the state’s GSDP (Gross State Domestic Product) coming from agriculture in TE 2014-15 (measured at market prices). The share of agriculture in the state’s GSDP has been even higher in the past averaging at about 34 percent in TE 2001-02.

Uttar Pradesh holds a prime place in the country in the context of agriculture. Popularly known as the granary or bread-basket of India, the state contributed 18.1 percent (46.78 million metric tonnes) to total food grains production in the country in TE 2014-15 and 16.26 percent (20.06 million ha) of total area under food grains cultivation in the country was in Uttar Pradesh. This fact accords special importance to the state with respect to agriculture and food security of the country.

Although the share of agriculture in GSDP in UP has been declining consistently through the years, it is still much above the share of agriculture in the country's GDP, which was close to 18 percent in TE 2014-15. Figure 2 shows the share of agriculture in the overall Gross State Domestic Product (GSDP) of UP and in the Gross Domestic Product (GDP) of India from 1999-00 to 2014-15. Despite the decline in share of agriculture over the past decade, the structure of workforce in Uttar Pradesh has remained primarily agrarian. In 2011, agricultural labourers constituted 30 percent and cultivators 29 percent of the total workforce (65.81 million workers) in Uttar Pradesh. In India as a whole, agricultural labourers constituted 30 percent and cultivators constituted 25 percent of the total workforce (481.74 million workers) in 2011. If we go by the Labour Bureau’s figures on employment\(^8\) in agriculture, in 2015-16, nearly 47 percent of the workforce in UP was dependent on agriculture for their livelihood (and 47 percent of the workforce in India, too, was dependent on agriculture as per these estimates in the same year) (Report on Fifth Annual Employment-Unemployment Survey 2015-16 Volume I, 2016). It is this wide dependence of the population on agriculture as a means of livelihood that makes the economies of both Uttar Pradesh and India predominantly agrarian in nature.

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\(^7\) As per Agricultural Census 2010-11

\(^8\) Estimates are for population aged 15 years and above
Figure 2: Share of Agriculture in GSDP (GDP): Uttar Pradesh and India

Source: CSO, MOSPI

3.2 Agricultural Growth Trends

Agricultural growth in Uttar Pradesh has been relatively less volatile than that experienced at the all-India level in the past decade-and-a-half (Figure 3). Growth in agriculture and allied activities in UP rose from 0.8 percent in TE 2002-03 to about 3.3 percent in TE 2014-15. This coincided with the overall growth witnessed in Uttar Pradesh during this period - UP's GSDP grew at 2.7 percent in TE 2002-03 and increased to 5.6 percent in TE 2014-15. In these two periods of time, UP's agricultural growth has been relatively better than the average performance of agriculture in India as a whole. The sector at the all-India level grew at a negative 0.2 percent in TE 2002-03 and at 1.8 percent in TE 2014-15. In the entire period from 2000-01 to 2014-15, however, agriculture in UP has grown at an average rate of 2.5 percent per annum (at 2004-05 constant prices) which is below the all-India average of 2.9 percent per annum.
Agriculture is the impetus that drives the economy of UP. About 69 percent of the total land available in the state was used for agriculture in TE 2013-14 as it was in TE 2003-04. Land-use pattern in UP has largely remained unchanged through the decade under study. Nearly 7 percent of all land available is under forests, and another 7 percent is classified as fallow. Other uncultivated land excluding fallows has fallen from 4 percent in TE 2003-04 to 3 percent in TE 2013-14, increasing the land unavailable for cultivation from 13 to 14 percent during this period.

\textit{Source: CSO, MOSPI}
Gross Cropped Area (GCA) in UP increased slightly from 25 million ha (mha) to about 26 million ha between TE 2002-03 and TE 2013-14. Its share in all-India GCA actually declined marginally from 13.7 percent to 13.2 percent. Gross Irrigated Area has also increased from 17.9 mha to 20.2 mha during the same period. GCA per 100 persons is an indicator of where food surpluses are coming from at present and where they can come from in future. In UP, GCA/100 persons has fallen from 15.1 ha in TE 2002-03 to 12.7 ha in TE 2013-14. This shows the increasing pressure of population on land in UP and the declining capacity of the state to generate surpluses from area expansion. If Uttar Pradesh is to continue playing an important role in surplus production of food grains to ensure food security of its own people as well as to contribute to the central pool for the country, productivity levels must rise substantially. Despite the significance of food grains in UP, yield has failed to increase significantly: rice yield in UP has increased from 1.98 tonnes/ha in TE 2002-03 to 2.26 tonnes/ha in TE 2014-15, and productivity of wheat has fluctuated between 2.6 tonnes/ha and 3.1 tonnes/ha during this period. UP lags far behind states like Punjab where rice yield is 3.9 tonnes/ha and yield of wheat is nearly 4.7 tonnes/ha in TE 2014-15. The challenge is, therefore, to increase productivity. But this can rise only when farmers are assured of at least receiving the MSP as farmers are in Punjab-Haryana. Cropping intensity has gone up in Uttar Pradesh from 149.4 percent to 156.1 percent over the last decade representing intensification of agricultural land and input use. This is a good sign because horizontal expansion of area under agriculture is a remote possibility and increasingly infeasible. In TE 2002-03, only 8.3 mha was cultivated more than once – this increased to 9.3 mha in TE 2013-14. Cropping intensity in UP has been higher than the national average across this time period but is much lower than that in some other states such as Punjab (190.1 percent) and Haryana (183.8 percent). Sugarcane is an important crop in UP and the fact that it is a longer duration crop, masks the cropping intensity.
to some extent. Table 2 gives the prominent indicators of agricultural land-use in Uttar Pradesh vis-à-vis India.

Table 2: Agricultural Land-Use in Uttar Pradesh

<table>
<thead>
<tr>
<th></th>
<th>TE 2002-03</th>
<th></th>
<th>TE 2013-14</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>UP</td>
<td>India</td>
<td>UP</td>
<td>India</td>
</tr>
<tr>
<td><strong>Gross Cropped Area (GCA) (million ha)</strong></td>
<td>25 (13.7)</td>
<td>183.1</td>
<td>25.9 (13.2)</td>
<td>196.9</td>
</tr>
<tr>
<td><strong>Gross Irrigated Area (GIA) (million ha)</strong></td>
<td>17.9 (23.6)</td>
<td>76</td>
<td>20.2 (21.7)</td>
<td>93.3</td>
</tr>
<tr>
<td><strong>Cropping Intensity (%)</strong></td>
<td>149.4</td>
<td>132.5</td>
<td>156.1</td>
<td>139.9</td>
</tr>
<tr>
<td><strong>GCA per 100 persons (ha/100 persons)</strong></td>
<td>15.1</td>
<td>17.5</td>
<td>12.7</td>
<td>16</td>
</tr>
<tr>
<td><strong>Area cultivated more than once (GCA-NSA) (million ha)</strong></td>
<td>8.3</td>
<td>44.9</td>
<td>9.3</td>
<td>56.1</td>
</tr>
</tbody>
</table>

Note: Figures in parenthesis show share of UP in all-India

*Source: DES, Census of India*

### 3.4 Cropping Pattern

Uttar Pradesh grows a large variety of crops advantaged by its geographical location in the fertile Gangetic plains and its wide agro-climatic variability. It is one of the major food grains and sugarcane producing states of India. Food grains together occupied nearly 78 percent of the Gross Cropped Area in UP in TE 2013-14. Cereals accounted for 68.6 percent and pulses for 9.3 percent in the GCA in TE 2013-14. Within cereals, wheat is the most important crop occupying 36.9 percent of GCA. Compared to TE 2002-03, the share of food grains in GCA has fallen marginally from about 80 percent to nearly 78 percent in TE 2013-14. Sugarcane is another important crop in Uttar Pradesh that occupies roughly 8 percent of GCA and its share has remained almost stagnant since TE 2002-03. Oilseeds have seen a marginal rise in their share in GCA from 3.3 percent in TE 2002-03 to 4.3 percent in TE 2013-14. The share of fruits and vegetables in GCA rose from 3.8 percent in TE 2002-03 to 4.2 percent in TE 2013-14. Among fruits and vegetables, share of fruits in GCA actually declined marginally whereas share of vegetables, mainly potato, increased. Share of potatoes in GCA rose from 1.6 percent to 2.1 percent during this period.

In 2014-15, UP was the largest producer of wheat in the country with a production of 25.2 million tonnes contributing 28.4 percent to all-India production. UP’s contribution to all-India production was much higher in TE 2002-03 at 35.7 percent (24.8 mmt) which fell to 29.9 percent (27.5 mmt) in TE 2014-15. It was the second largest producer of rice in the country after West Bengal in 2014-15. Its contribution to rice production in India also declined marginally from 13.6 percent (11.4 mmt) in TE 2002-03 to 13 percent (13.7 mmt) in TE 2014-15. Uttar Pradesh was the largest producer of food grains in the country in 2014-15 with production at 46.8 mmt in TE 2014-15 contributing 18.1 percent to all-India food grains production in TE 2014-15. Interestingly, production of cereals went up from 39.4 million
tonnes in TE 2002-03 to 45 million tonnes in TE 2014-15, whereas production of pulses declined significantly from 2.25 million tonnes to 1.82 million tonnes during the same period. In 2014-15, Uttar Pradesh was the largest producer of sugarcane in the country, followed by Maharashtra and Karnataka. Sugarcane production in UP has increased significantly from 115 million tonnes in TE 2002-03 to 133.4 million tonnes in TE 2014-15. It has also been among the leading producers of vegetables (ranked second in 2013-14) producing 18.5 million tonnes of vegetables and making up 11.4 percent of all-India production of vegetables in 2013-14. UP lags behind in the production of fruits in the country, and was the fifth largest producer in 2013-14 producing 6.9 million tonnes and contributing 7.7 percent to all-India production of fruits in that year. Among fruits, mango is an important crop in Uttar Pradesh and among vegetables, potato is a widely grown crop. UP is the largest producer of potatoes in the country with a production of 14.2 million tonnes sharing 32.3 percent in all-India production in TE 2014-15. In 2014-15, UP was the largest producer of both mangoes (4.3 million tonnes and 23.5 percent of all-India production) and potatoes (14.9 million tonnes and 31 percent of all-India production) in the country. Figure 5 shows the respective shares of major crops, fruits and vegetables in UP’s Gross Cropped Area in TE 2002-03 and TE 2013-14.

Figure 5: Share of Major Crops, Fruits and Vegetables in Gross Cropped Area in UP

Table 3 shows the share of Uttar Pradesh in all-India area under cultivation of major crops and all-India production of major crops for TE 2002-03 and TE 2014-15. The figures in parenthesis show the actual area under cultivation and actual production of these crops in Uttar Pradesh for the respective periods.
Table 3: UP’s Share in All-India Area under Cultivation and All-India Production of Major Crops

<table>
<thead>
<tr>
<th>Crop</th>
<th>Area % (mHa)</th>
<th>Production % (mmt)</th>
<th>Area % (mHa)</th>
<th>Production % (mmt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rice</td>
<td>13.1 (5.7)</td>
<td>13.6 (11.4)</td>
<td>13.5 (5.9)</td>
<td>13 (13.7)</td>
</tr>
<tr>
<td>Wheat</td>
<td>35.7 (9.2)</td>
<td>35.7 (24.8)</td>
<td>32 (9.8)</td>
<td>29.9 (27.5)</td>
</tr>
<tr>
<td>Maize</td>
<td>13.1 (0.9)</td>
<td>10.5 (1.3)</td>
<td>8.2 (0.7)</td>
<td>5.4 (1.3)</td>
</tr>
<tr>
<td>Total Coarse</td>
<td>8 (2.3)</td>
<td>10.9 (3.3)</td>
<td>8 (2)</td>
<td>8.8 (3.7)</td>
</tr>
<tr>
<td>Cereals</td>
<td>17.6 (17.3)</td>
<td>21.5 (39.4)</td>
<td>17.8 (17.7)</td>
<td>18.8 (45)</td>
</tr>
<tr>
<td>Gram</td>
<td>14.5 (0.8)</td>
<td>16.9 (0.8)</td>
<td>6.5 (0.6)</td>
<td>5.9 (0.5)</td>
</tr>
<tr>
<td>Tur</td>
<td>11.2 (0.4)</td>
<td>19.5 (0.4)</td>
<td>7.7 (0.3)</td>
<td>8.6 (0.3)</td>
</tr>
<tr>
<td>Total Pulses</td>
<td>12.8 (2.7)</td>
<td>18.9 (2.2)</td>
<td>9.7 (2.3)</td>
<td>10 (1.8)</td>
</tr>
<tr>
<td>Total Oilseeds</td>
<td>5.7 (1.3)</td>
<td>5.7 (1)</td>
<td>4.2 (1.1)</td>
<td>3 (0.9)</td>
</tr>
<tr>
<td>Sugarcane</td>
<td>46.2 (2)</td>
<td>39.2 (115)</td>
<td>43.7 (2.2)</td>
<td>37.9 (133.4)</td>
</tr>
</tbody>
</table>

Source: DES

4. Sources of Agricultural Growth in Uttar Pradesh

Agricultural growth can be viewed in terms of growth in the value of output of agriculture and allied activities. When we decompose this number, we arrive at the contribution of different sectors in the growth of agriculture in UP during the period under study.

Figure 6 shows the shares of different sectors in the value of output of agriculture and allied activities for three periods – TE 2001-02, TE 2007-08 and TE 2013-14. There is significant decline in the share of food grains in the value of output of agriculture – the share of cereals declined from 32.1 percent in TE 2001-02 to 24.9 percent in TE 2013-14, and that of pulses declined from 4.3 percent to 2.9 percent. The share of fruits and vegetables has also declined from 11.8 percent to 8.3 percent during this period. Livestock and fisheries have shown significant increases in their respective shares in the value of output – share of livestock increased from 24.1 percent to 29.7 percent between TE 2001-02 and TE 2013-14, and that of fisheries increased from 0.9 percent to 1.2 percent during this period.

In the 14-year period between 2000-01 and 2013-14, value of agriculture and allied activities in UP grew at an average annual rate of 4.32 percent at 2015-16 constant prices. Decomposing this growth into various sectors, the largest share (39.4 percent) comes from the livestock sector, followed by the sugar sector (13.8 percent) – almost all of it coming from sugarcane and gur. Forestry is the next most important contributor (10.8 percent), followed by cereals (10.7), fruits and vegetables (8.5 percent) and fisheries (1.5 percent). Oilseeds contribute a meagre 0.1 percent to agri-growth, whereas pulses, during this period, have actually contributed negatively (-0.7 percent) to agri-growth in UP. Livestock has been the largest contributor to agri-growth in UP during this period. Within the livestock sector, milk has the highest share in agri-growth at 28.9 percent followed by meat at 5.6 percent.
Figure 7 shows the shares of different sectors in the average annual growth in the value of output of agriculture and allied activities in Uttar Pradesh between 2000-01 and 2013-14.

**Figure 6: Shares of Sectors in the Value of Output of Agriculture and Allied Activities**

![Figure 6: Shares of Sectors in the Value of Output of Agriculture and Allied Activities](image)

Source: Authors’ Calculations based on CSO, MOSPI

**Figure 7: Shares of Sectors in Average Annual Growth of Value of Output of Agriculture and Allied Activities (4.3 percent) between 2000-01 and 2013-14**

![Figure 7: Shares of Sectors in Average Annual Growth of Value of Output of Agriculture and Allied Activities](image)

Source: Authors’ Calculations based on CSO, MOSPI
4.1 Livestock

Uttar Pradesh has done a pretty good job in the animal husbandry sector. Livestock is the largest contributor to the growth of agriculture and allied sectors between 2000-01 and 2013-14 accounting for 39.4 percent of the growth in value of output of agriculture and allied activities in UP during this period. Its share in the value of output of agriculture and allied activities has also increased consistently from 24.1 percent in TE 2001-02 to 29.7 percent in TE 2013-14. Within livestock, milk accounts for the largest share (28.9 percent) in the growth of agriculture in UP between 2000-01 and 2013-14, followed by meat (5.6 percent), other livestock products such as wool, skin, etc. taken together (4.5 percent) and eggs (0.3 percent). Figure 8 shows the decomposition of the value of output of the livestock sector and their contribution to overall growth in agriculture in UP during the period under study.

Figure 8: (a) Shares of Components of Livestock in Value of Output of Livestock (b) Shares of Components of Livestock in Growth in Value of Output of Agriculture and Allied Activities between 2000-01 and 2013-14

Source: Authors’ Calculations based on CSO, MOSPI

4.1.1 Milk

Uttar Pradesh has been the largest producer of milk in India since 2001-02 contributing roughly 17 percent to all-India production of milk in 2015-16. But its processing levels through organized dairies remain much below (less than 12 percent) the all-India average (17 percent) and those in states like Gujarat (49 percent) (Figure 9). While milk accounts for about 28.9
percent of the growth in agriculture and allied sectors in the 14-year period starting 2000-01, its share in the value of output of the livestock sector has been declining from 83.1 percent in TE 2001-02 to 76.8 percent in TE 2013-14 (Figure 8 (a)). The Kamdhenu Dairy Scheme which provided interest subsidy to farmers in getting 100 animals or 50 animals of high-class breed has been a tremendous success in the state. Amul has set up two new processing plants of 5 lakh liters per day each and is coming up with a third one.

**Figure 9: Milk Production and Organized Processing in Major Producing States: 2014-15**

The Pradeshik Cooperative Dairy Federation (PCDF) was established in Uttar Pradesh in 1962 with the aim to develop organized dairying on the lines of a cooperative in the state. Over the years, PCDF has expanded its horizon to include various technical, training and R&D activities. At present, PCDF lends its support and services to rural milk producers through 59 District Milk Unions and about 7,255 Village Dairy Cooperatives (VDCs) in the State. In the recent past, however, there has been a consistent decline in the number of Village Dairy Cooperatives in the state (16,856 in 2006-07 to 7,255 in 2015-16) and farmers’ membership in these VDCs (5.9 lakh in 2006-07 to 3.1 lakh in 2015-16). As shown in Figure 10, procurement of milk and liquid milk sale in the cooperative sector in UP have also fallen significantly. The PCDF has incurred huge losses amounting to Rs.23.86 crores in TE 2014-15.

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9 “Parag” is the brand name for a range of milk and milk products produced by the cooperative sector in Uttar Pradesh
The population shares of in-milch Crossbred Cows (CBC) is 4 percent, Non-Descript (Desi) Cows (NDC) is 30 percent and Buffaloes is 66 percent in the total in-milch cattle population in UP. Their milk production shares are 8 percent (CBC), 19 percent (NDC) and 73 percent (Buffalo), respectively. Average yield of milk per animal in UP has increased for CBC from 6.5 kg/day in 2001-02 to 7.1 kg/day in 2014-15, for NDC from 2.3 to 2.6 kg/day, and for Buffaloes from 4.1 to 4.5 kg/day during this period. Despite this marginal increase in productivity, UP lags behind states such as Punjab (CBC: 11.2; NDC: 6.8; Buff: 8.7 kg/day in 2014-15), Haryana (CBC: 8.8; NDC: 5.4; Buff: 7.8 kg/day in 2014-15) and Gujarat (CBC: 9.1; NDC: 4.2; Buff: 5.0 kg/day in 2014-15) who have much higher productivity of milk. Average yield per animal has increased only slightly from 3.0 kg/day in 1992-93 to 4.03 kg/day in 2014-15, compared to Kerala where it increased from 3.9 kg/day to 8.2 kg/day and Punjab where yield per animal increased from 5.8 to 9.2 kg/day in the same period. With appropriate measures to improve productivity of milk, and increased participation of successful cooperatives like AMUL and other private players in the processing of milk, the dairy sector can revolutionize agri-growth in the state and can lead to a significant increase in the incomes of farmers, thus reducing rural poverty.

4.1.2 Meat, Egg and other Livestock Products

The share of meat, egg and other livestock products such as wool, hides, etc. has been increasing in the total value of output of livestock in UP. The share of meat increased from 11.2 percent to 12.9 percent, that of egg from 0.5 percent to 0.7 percent and the share of other products from 5.2 percent to 9.6 percent between TE 2001-02 and TE 2013-14. Meat contributed a significant 5.6 percent and other products another 4.5 percent to overall growth in value of output of agriculture and allied activities between 2000-01 and 2013-14. Eggs only marginally contributed to agri-growth during this period (Figure 8).
Total meat production in registered slaughter houses (including meat processing plants) in UP was close to 1.1 million tonnes in 2014-15. Of this, buffalo meat accounted for 69 percent, goat meat for 16 percent, pig meat for 13 percent and sheep meat for 2 percent. Production of eggs has also increased from about 747.6 million eggs (1.9 percent) in 2002-03 to 2.1 billion eggs (2.6 percent) in 2014-15. A special poultry scheme where interest subsidy has been given seems to have given good results.

The state government should invest in modernizing the large number of state (municipal corporation)-owned slaughterhouses in UP which have continued to operate in particularly unhygienic conditions in violation of the municipal, FSSAI and pollution control norms. This will ensure that the environment does not get polluted or contaminated and the people can continue to have access to hygienic meat.

Livestock rearing is an important activity that can enhance incomes of small farmers. Engaging in animal husbandry along with crop cultivation can fetch farmers, especially those with uneconomic size of holdings, incomes in addition to the returns they get from crop cultivation, enhancing their overall income. Given that livestock is the biggest contributor of agricultural growth in Uttar Pradesh, mixed farming (crop cultivation and animal husbandry) could bear good results for farmers as well as for the agricultural sector in Uttar Pradesh.

4.2 Sugarcane

Sugarcane cultivation in India is majorly confined to two distinct regions – tropical comprising the southern cane producing states of Andhra Pradesh, Karnataka, Maharashtra and Tamil Nadu, and the sub-tropical cane producing states of Bihar, Uttarakhand and Uttar Pradesh. The sub-tropical region encompasses 55 percent of total cane area but contributes only 48 percent to total cane production and 35 percent to total sugar production in the country. On the other hand, the tropical region has a 41 percent share in total cane area in the country but it contributes 49 percent to total cane production and 64 percent to total sugar production in the country. The average cane productivity in the sub-tropical region was 61 tonnes/ha whereas that in the tropical region was 84 tonnes/ha in 2014-15. However, one must not read too much into these figures given the varying lengths of crop duration in these two regions.

Sugarcane is a thriving cash crop in Uttar Pradesh and the state is the largest producer of sugarcane in the country providing employment to a large section of the rural population and contributing to their socio-economic development. UP is also the second largest producer of sugar in the country, after Maharashtra. Figure 11 shows the state-wise share in production of sugarcane and sugar for TE 2014-15. Sugarcane and gur have together contributed 13.8 percent to overall growth in value of output of agriculture and allied sectors between 2000-01 and 2013-14 in UP.
Several sugar mills in UP have developed into huge complexes that produce not only quality sugar but also valuable by-products, namely, Molasses, Bagasse and Press Mud. Molasses is the raw material used in the production of ethanol (or drinking alcohol), whereas bagasse is burned in boilers to generate power. Press mud is used as bio-fertilizer in the fields. Figure 12 shows the value-chain of sugar production in India.

Figure 12: Value-Chain of Sugar Production in India

Source: Indian Sugar Mills Association (ISMA)

The UP sugar industry has done well with setting up of ethanol and cogeneration units alongside sugar mills in many districts of the state. UP makes the largest contribution to the
ethanol blending program of the Government of India supplying crores of litres each year through Oil Marketing Companies (OMCs). In 2014-15, the annual installed capacity of ethanol production in UP was 699.9 million litres from 33 units, whereas that in Maharashtra was 751.5 million litres from roughly double the number of units (64). It is also supplying nearly 1000 Megawatts of co-generated power to UP’s state electricity grid. In the same year, UP had an installed cogeneration capacity (exportable) of 1464.25 Megawatt from 61 units, next only to Maharashtra with an installed capacity of 1547.8 Megawatt from 90 units.

Production of sugarcane in UP increased from about 115 million tonnes in TE 2002-03 to 133.4 million tonnes in TE 2014-15. Its share in GCA increased only marginally from 8.2 percent in TE 2002-03 to 8.5 percent in TE 2013-14 as did its area under irrigation from 89.7 percent to 92.9 percent. Productivity of sugarcane in UP increased from 56.3 tonnes/ha to nearly 61 tonnes/ha during this period. Yield of sugarcane in Uttar Pradesh has, however, remained below the all-India average. This is attributed to the sub-tropical climate of UP and shorter duration of the crop (9-10 months versus 14 months in Maharashtra). Under the Rastriya Krishi Vikas Yojana (RKVY), special emphasis has been given to develop better varieties of cane. Newer varieties like Co 0238 are early maturing and tend to give a higher yield (125-150 tonnes/ha) as compared to the popular varieties such as CoS 747 and CoS 8432 (50-62.5 tonnes/ha). This new variety can be assumed to have increased recovery rates in UP by about 1.25 percentage points on an average. The use of early varieties (such as 0238 and 98014) has increased tremendously with roughly 52 percent of sugar mills using them at present as against only 10-20 percent of mills using them earlier. This varietal replacement on a wide-scale has improved recovery rates in UP to more than 10 percent as shown in Figure 13.

![Figure 13: Recovery Rate of Sugarcane in UP](source: Indian Sugar Mills Association (ISMA))
4.3 Food Grains

UP is the largest producer of food grains in India. Production of cereals stood at 45 million tonnes and that of pulses at 1.8 million tonnes in TE 2014-15. Within cereals, wheat and rice occupy the most important place. Production of wheat increased from 24.8 million tonnes in TE 2002-03 to 27.5 million tonnes in TE 2014-15, and production of rice increased from 11.4 million tonnes to 13.7 million tonnes during the same period. While the share of food grains in total value of output of agriculture and allied activities in UP has fallen consistently, it has contributed significantly (about 10 percent) to the growth in value of output of agriculture and allied activities between 2001-02 and 2013-14. Within food grains, pulses contributed negatively to agri-growth during this period. This clearly shows that cereals have been an important source of agricultural growth in UP during this period.

4.4 Fruits and Vegetables

Uttar Pradesh is naturally endowed with a wide range of agro-climatic conditions prevailing across the state which makes it suitable for growing a vast variety of horticultural crops. Horticulture, which includes fruits, vegetables, flowers, spices, medicinal and aromatic plants, has gained importance in the state for its role in enhancing rural incomes per unit area, providing nutritional security not just to the people of the state but to the country as a whole, providing raw materials for various agro-processing industries and as a source of considerable amount of foreign exchange. This sector, therefore, plays an important role in the socio-economic upliftment of the people of Uttar Pradesh.

UP comprises 5.7 percent of the total area under cultivation of fruits in India, and produced 7.9 percent (86.4 million tonnes) of the total fruits production in the country in TE 2014-15. In the case of vegetables, UP comprises 9.9 percent of all-India area under cultivation of vegetables and produced 12.1 percent (164.5 million tonnes) of all-India production of vegetables in TE 2014-15. In 2013-14, Maharashtra was the largest producer of fruits in the country producing 15.1 percent (13.5 million tonnes) of all-India production. West Bengal, on the other hand, was the largest producer of vegetables in the country with a share of 14.1 percent (23 million tonnes) in all-India production in that year. Fruits and vegetables have together contributed 8.5 percent to overall growth in agriculture in UP between 2000-2001 and 2013-14. However, share of fruits and vegetables in value of output has declined consistently from 11.8 percent in TE 2001-02 to 8.8 percent in TE 2013-14.

In 2012-13, UP was the largest producer of mango, muskmelon and watermelon among fruits, and potato and peas among vegetables. It was also a major producer of other fruits and vegetables such as Amla, Guava, Bottle Gourd, Carrot and Sweet Potato. Banana has been a tremendous success story in UP’s horticultural sector, though area under its cultivation is still very small.

Given the huge potential for growing fruits, vegetables and other horticultural crops in Uttar Pradesh because of its agro-climatic and geographical advantage, agricultural diversification into this sector has remained rather limited as obvious from the falling share of value of output of fruits and vegetables in the total value of output of agriculture and allied activities in the state in the past decade. The state government has offered a special subsidy of Rs.3000 per hectare for horticultural crops in the Bundelkhand region. Horticulture cultivation has both pros – of a high return, high labour intensity requirement, short production cycles, and cons – of high risks of crop failure from pest attacks, climatic disasters, and price fluctuations. The short shelf-life normally requires good infrastructure to store as well as to move the produce to longer
distances. Although UP has almost 43 percent of all-India cold storage capacity, yet the highly priced and unreliable power in rural areas hampers the tapping of its full potential, raising the risk for farmers growing fruits and veggies. Only when farmers perceive that pros outweigh the cons can one expect to see diversification of agriculture into horticulture in some significant way. Lack of efficient value-chains and processing facilities for fruits and vegetables limits UP from tapping its full agri-potential.

4.5 Fishery

Fisheries in UP contributed 1.5 percent to overall growth in agriculture and allied activities between 2000-01 and 2013-14 and its share in the value of output of agriculture and allied activities has risen significantly from 24.1 percent in TE 2001-02 to 29.7 percent in TE 2013-14. Fish production in the state has increased from 28,958 tonnes (4.4 percent of all-India production) in 2005-06 to 494,265 tonnes (4.9 percent of all-India production) in 2014-15.

Fish is an important source of protein and with dietary patterns of Indians undergoing a shift toward higher-value proteins such as milk, meat, fish, etc., this sector plays an important role in achieving nutritional security in the country in the present and in the future. UP is endowed with plenty of inland water resources – 28,500 km of rivers and canals, and 4.32 lakh ha of other inland water bodies such as reservoirs, tanks and ponds, and flood plain lakes and derelict water bodies. The Gangetic riverine system offers immense scope for development of fisheries in the state. Lack of technical know-how in the business has kept inland fish production from reaching its optimal level in UP despite availability of resources.

5. Drivers of Agricultural Growth in Uttar Pradesh

5.1 Econometric Analysis

The performance of agriculture, especially growth in the sector, is dependent on a host of factors. Farmers need incentives in terms of good profitability in farming of crops and animals. This requires not only institutions but also infrastructure to get the markets right, and to get incentives right. Some of these factors can be put in various categories such as: (a) physical inputs used (seeds, fertilizer, insecticides, pesticides); (b) irrigation; (c) rainfall; (d) availability of affordable credit; (e) availability of physical infrastructure (such as roads, electricity, warehouses, etc.); (f) soundness of institutional infrastructure such as the procurement agencies, state machinery providing extension services (soil sampling and testing, plant protection, disease control, access to inputs, access to markets, etc.), and so on. However, it may not be possible to examine the effects of such a large number of variables simultaneously in a model. For this reason, in our study we select certain indicators and try to analyze their effect on agricultural growth in UP.

We use the Ordinary Least Squares (OLS) method of regression to determine the drivers of agricultural growth in Uttar Pradesh. The time period of study is 2000-01 to 2013-14, that is, a period of 14 years. While we have used three alternative models, all of them can be represented in their general form as the following equation:

\[ Y_t = \beta_0 + \beta_1 X_{11} + \beta_2 X_{22} + \beta_3 X_3 \]

In all the three models, \( Y_t \) is the natural log of the Gross State Domestic Product of Agriculture (GSDPA) in UP at 2015-16 constant prices measured in Rs. Lakh; \( X_{11} \) is the natural log of the Irrigation Ratio in UP calculated as the ratio of Gross Irrigated Area to Gross Cropped Area
measured in percent; \( X_2 \) is the natural log of the total road density in UP which is calculated as the length of total roads per 1000 kilometer square of geographical area. In Model 1, \( X_3 \) is the natural log of all-India relative price of agriculture with respect to manufacturing; in Model 2, \( X_3 \) is the natural log of UP’s relative price for agriculture with respect to the non-agricultural sector (manufacturing + services); in Model 3, \( X_3 \) is the natural log of UP’s relative price for agriculture with respect to manufacturing, which is a variable to capture incentives in cultivation. Table 4 gives the names of variables used in the analysis along with their brief description.

Table 4: Variables Used in the Analysis and their Definitions

<table>
<thead>
<tr>
<th>Variables</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ln_gsdpa</td>
<td>Natural log of Gross State Domestic Product of Agriculture in UP at 2015-16 constant prices measured in Rs. Lakh</td>
</tr>
<tr>
<td>ln_irr</td>
<td>Natural log of Irrigation Ratio (Gross Irrigated Area/Gross Cropped Area) in UP measured in percent</td>
</tr>
<tr>
<td>ln_trd</td>
<td>Natural log of total road density (length of total roads (in km) per 1000 kilometer square of geographical area)</td>
</tr>
<tr>
<td>ln_srd</td>
<td>Natural log of surfaced road density (length of surfaced roads (in km) per 1000 square km of area)</td>
</tr>
<tr>
<td>ln_ind_rp_mnf</td>
<td>Natural log of all-India relative prices for agriculture relative to manufacturing</td>
</tr>
<tr>
<td>ln_up_rp_nonag</td>
<td>Natural log of UP’s relative prices for agriculture relative to non-agriculture (manufacturing &amp; services)</td>
</tr>
<tr>
<td>ln_up_rp_mnf</td>
<td>Natural log of UP’s relative prices for agriculture relative to manufacturing</td>
</tr>
<tr>
<td>ln_livest</td>
<td>Natural log of share of value of output of livestock sector in total value of output of agriculture and allied sectors</td>
</tr>
</tbody>
</table>

Table 5 presents the correlation matrix of selected variables used in the analysis in order to show the relationship between them. The matrix shows strong and statistically significant relationship of all variables with the dependent variable (GSDPA). This shows that in Uttar Pradesh, when inputs (eg. irrigation), infrastructure (eg. road density) and price incentives (eg. relative prices of agriculture with respect to manufacturing or non-agricultural sector) are good, agricultural output is likely to be commensurately good.

Table 5: Correlation Matrix of Selected Variables

<table>
<thead>
<tr>
<th></th>
<th>ln_gsdpa</th>
<th>ln_irr</th>
<th>ln_trd</th>
<th>ln_srd</th>
<th>ln_ind_rp_mnf</th>
<th>ln_up_rp_nonag</th>
<th>ln_up_rp_mnf</th>
<th>ln_livest</th>
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<td>ln_irr</td>
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<tr>
<td>ln_trd</td>
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<td>0.8366***</td>
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<tr>
<td>ln_srd</td>
<td>0.9941***</td>
<td>0.8366***</td>
<td>0.9907***</td>
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<td>0.9711***</td>
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<td>ln_livest</td>
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<td>0.211**</td>
<td>0.5194*</td>
<td>0.5361**</td>
<td>0.6547**</td>
<td>0.6245**</td>
<td>0.6859***</td>
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</table>

Note: *** significant at 1% level of significance (p-value < 0.01); ** significant at 5% level of significance (p-value < 0.05); * significant at 10% level of significance (p-value < 0.1)

Source: Based on authors’ calculations
The results of the regression are shown in Table 6. It can clearly be seen that irrigation, road density and relative prices for agriculture have a positive and statistically significant effect on agriculture-GSDP in Uttar Pradesh. The three variables – irrigation ratio, total road density per 1000 square kilometers and relative prices for agriculture explain 98-99 percent of the variation in GSDPA in UP during this 14-year period.

**Table 6: Regression Results for Determining Drivers of Agricultural Growth in UP between 2000-01 and 2013-14**

<table>
<thead>
<tr>
<th></th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
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<tbody>
<tr>
<td>Constant</td>
<td>5.17</td>
<td>4.30</td>
<td>4.16</td>
</tr>
<tr>
<td></td>
<td>(3.57)**</td>
<td>(3.41)**</td>
<td>(2.87)**</td>
</tr>
<tr>
<td>ln_irr</td>
<td>1.09</td>
<td>1.26</td>
<td>1.40</td>
</tr>
<tr>
<td></td>
<td>(2.60)**</td>
<td>(3.51)**</td>
<td>(3.34)**</td>
</tr>
<tr>
<td>ln_trd</td>
<td>0.64</td>
<td>0.43</td>
<td>0.51</td>
</tr>
<tr>
<td></td>
<td>(5.11)***</td>
<td>(3.11)**</td>
<td>(3.56)**</td>
</tr>
<tr>
<td>ln_ind_rp_mnf</td>
<td>0.46</td>
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</tr>
<tr>
<td></td>
<td>(3.07)**</td>
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<tr>
<td>ln_up_rp_nonag</td>
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<td>0.81</td>
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<td></td>
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<td>(4.20)***</td>
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<tr>
<td>ln_up_rp_mnf</td>
<td></td>
<td></td>
<td>0.57</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(3.45)***</td>
</tr>
<tr>
<td>R-squared</td>
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<td>0.992</td>
<td>0.990</td>
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<td>Adjusted R-squared</td>
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<td>0.990</td>
<td>0.987</td>
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<tr>
<td>Number of Observations</td>
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<td>14</td>
<td>14</td>
</tr>
</tbody>
</table>

Note: *** significant at 1% level (p-value < 0.01); ** significant at 5% level (p-value < 0.05); * significant at 10% level (p-value < 0.1)

*Source: Based on authors’ calculations*

In all the three models, the largest positive and statistically significant effect on GSDPA of UP is that of irrigation ratio, and then the effects of total road density and relative prices for agriculture become more or less than the other based on the model we use. On an average, all the three models show that a 1 percent increase in irrigation ratio increases UP’s agri-GSDP by more than 1 percent (roughly 1.25 percent on an average); a 1 percent increase in total road density in UP increases agri-GSDP in the state by about 0.5 percent (roughly 0.52 percent on an average); and a 1 percent increase in relative prices of agriculture increases the state’s agri-GSDP by about a little more than 0.5 percent (0.61 percent on an average).

Farmers are rational decision-makers who require appropriate incentives to invest in improving production and productivity. It is no surprise that getting the right prices for their produce is the most important incentive for farmers to invest in agricultural production, productivity and land development. Farmers producing wheat and rice in UP are not offered remunerative prices for their produce. In reality, they are even deprived of the basic Minimum Support Price (MSP) that the government is obliged to pay in return for all the wheat and rice that they may like to produce. From a field visit to Sitapur district in January 2017, we gathered that government
procurement of paddy was negligible in the region and the farmers had to sell their produce in open markets for prices ranging between Rs.1000 and Rs.1125, which was much below the MSP (Rs.1470 for Common and Rs.1510 for Grade A) fixed for paddy for the Kharif season of 2016-17. We made similar observations from our field visit to Amroha district in UP where farmers complained of the absence of procurement operations altogether. This is the case in most of the other districts of UP - farmers are forced to sell their main produce for prices that are 10-20 percent lower than MSP. This is a result of inadequate procurement operations in UP.

Procurement of wheat and rice by state agencies in UP has been historically poor. The state-wise production, marketed surplus, procurement and procurement centres/agencies of wheat in TE 2015-16 are given in Figure 14. In UP, which is the largest producer of wheat in the country, with nearly 4912 procurement centres (as in 2014-15), only 4 percent of total marketed surplus was procured in 2015-16 down from 14.4 percent in 2014-15. It accounted for a meagre 4.8 percent of total wheat procurement in TE 2015-16. This is among the lowest procurements from the major wheat-producing states of India. Uttar Pradesh is a non-DCP (De-Centralized Procurement) state and with so many procurement centres at work, such poor levels of procurement raises concerns regarding the resource-use efficiency of procurement operations in UP and the drain it imposes on the public exchequer of the state (Price Policy for Rabi Crops - The Marketing Season 2017-18, 2016).

This is the reason behind low productivity (2-3 tonnes/ha) of wheat and rice in UP. Farmers invest in productivity-enhancing inputs/techniques (fertilizers, pesticides which are often very expensive) when they get assured returns for their investment. The failure of the UP government in procuring farmers’ produce and ensuring timely payment of MSP to them has been the most prominent deterrent to improvements in productivity in the state.

**Figure 14: State-wise Production, Marketed Surplus, Procurement and Procurement Centres/Agencies of Wheat in TE 2015-16**

![Graph showing state-wise production, marketed surplus, procurement, and procurement centres of wheat in TE 2015-16.]

Note: Procurement Centres are of 2014-15

*Source: Commission for Agricultural Costs and Prices (CACP)*
In the case of dairy, farmers in UP receive approximately 35-40 rupees per litre of milk (6.5 percent fat and 9 percent Solid Non-Fat) depending on whether they sell to the cooperative or private sector. However, the cooperative sector is bogged down by excessive bureaucratic control and thus offers lower prices (35-37 rupees) than the private sector (approximately 37-42 rupees) for the same fat and SNF levels. This is a major cause of falling procurement of milk by the cooperative sector. The presence of private players in UP is, at best, patchy, forcing many farmers to sell their produce to cooperatives in lieu of benefits of membership in a village dairy cooperative. The procurement price in Gujarat, on the other hand, is nearly 42.5 rupees per litre of milk (7 percent fat and 9 percent SNF). Farmers fetch at least 20 percent lower prices from cooperatives than they do from the private sector in UP. And UP milk farmers get 15 percent lower prices for their milk produce than farmers in Gujarat. This makes a huge difference given the large production of milk in UP. This is another case of a skewed incentive structure. Another reason for the difference between procurement prices of cooperatives and private players is that the latter produce a large variety of processed value-added products (milk powder, ghee, yoghurt, etc.) apart from liquid milk which makes it a more profitable venture for them, unlike the cooperative sector in UP which largely produces liquid milk and some milk-based indigenous products (kheer, paneer, sweetmeats, etc.).

Similar is the case with sugarcane. The state's politically motivated and arbitrary price policies have distorted the incentive structure for sugarcane farmers to invest in land development and productivity enhancement. (The issues related to sugarcane in UP have been discussed in greater detail in another section ahead.)

Apart from getting incentives right, it is also important to get the physical and institutional infrastructure in place which is lacking in UP. Rural road connectivity\(^{10}\) is one such crucial infrastructure. In addition to investments that are targeted directly at agriculture, public expenditure on rural infrastructure such as roads contributes to growth in agricultural production and even more to poverty reduction in rural areas (Fan, Gulati and Thorat, 2007). While total road density in UP is reasonably high (1727.5 km per 1000 square kilometers in TE 2014-15), rural connectivity is still an issue. A well-developed rural road network is imperative for sustainable and inclusive development through provision of last mile connectivity to interior areas. This enhances efficiency in production, distribution and consumption. In its absence farmers find it difficult to get their produce to the markets/mandis. Nearly 43,029 habitats are still unconnected in the state based on the status of road connectivity as per the Pradhan Mantri Gram Sadak Yojana (PMGSY) norms.

As far as irrigation\(^{11}\) is concerned, UP has a reasonably high irrigation ratio (77.9 percent in TE 2013-14) compared to the all-India average (47.4 percent) and even a few agriculturally better-performing states of India. Tubewells and wells are the most widely used sources of irrigation in the state accounting for 79.8 percent of the Net Irrigated Area in TE 2013-14. However, due to erratic and short power supply in the fields, a majority of marginal and small farmers in the state depend on diesel pump sets for irrigation and this is a major cause of

\(^{10}\) See Appendix 1 for status of agri-rural infrastructure in UP

\(^{11}\) See Appendix 1 for status of agri-rural infrastructure in UP
inadequate utilization of irrigation facilities. Bundelkhand is the least irrigated region in the state (41 percent) where there is certainly scope for improvement especially by using micro-irrigation.

The new government must take into account these issues in setting their agenda for agriculture in UP.

6. Conclusions and Observations

- While the share of agriculture and allied activities in UP’s GSDP has been declining consistently, it still makes a significant contribution to the same.
- Agriculture has grown at snail’s pace in these 14 years at 2.5 percent per annum – worse than the all-India average annual growth rate of agriculture (2.9 percent).
- GCA in UP has grown only marginally; cropping intensity has increased somewhat but remains much below that in other states such as Punjab, Haryana.
- While food grains are of immense significance to agriculture in UP, their share in value of output of agriculture and allied activities has consistently declined – productivity levels remain much below those in Punjab despite better endowment of natural resources.
- Cultivation of sugarcane, another important crop in UP, and the related sugar industry is fret with inefficiencies and has largely been marred by politically motivated myopic policy decisions.
- Diversification in agriculture in UP has come mainly from the livestock sector, fisheries, and forestry.
- Milk has played the most important role as a source of agri-growth in UP during FY2001 to FY2014, and can play an even more significant role in the years to come provided efficient organized processing facilities are developed. Local milk cooperatives in UP have not taken off very well, and milk growth is largely led by the private sector. UP’s dairy cooperative must, therefore, make way for cooperative giants like AMUL and other private players who may be able to propel agri-growth in UP through the milk sector Meat has also contributed to growth in agriculture in UP, and it may be noted that UP is one of the top suppliers of buffalo meat for exports, which has lately made India the largest exporter of buffalo meat in the world.
- In general, encouraging private sector to engage in procurement of food grains or contract farming in horticulture, and crowding-in private investment in dairy processing, rural infrastructure development and modernization of old, unhygienic abattoirs, could free agriculture in UP of the institutional, infrastructural and political constraints that it presently faces.
- Given the rich natural endowments that UP is bestowed with and that irrigation ratio and road density in UP are relatively better than in many other better performing states,
it is right incentives (MSP for wheat and rice; FRP for sugarcane; procurement prices for dairy) that can really get agriculture moving in UP

- Poor rural connectivity, power shortages often leading to inadequate irrigation must also be addressed for UP to harness its full potential
- Poor incentives, poor infrastructure and poor governance largely explain the lack-lustre performance of agriculture in UP in the past decade-and-a-half

7. Policy Interventions

In light of the analysis put forth in this paper, we flag certain areas that need immediate policy attention and intervention in order to improve the state of agriculture and farmers in Uttar Pradesh. Agriculture in UP has immense potential and can easily achieve a growth rate of 5 percent per annum - double of what it has been able to achieve in the last 14 years under study. While UP has lagged behind in some sense, we must realize that it gives us the opportunity and advantage of looking at what other high-performing states did right, and replicating the same, while also reflecting on their mistakes and learning from them. Based on our analysis of the sources and drivers of agricultural growth in UP in the period between 2000-01 and 2013-14, the following policy interventions are recommended to achieve higher and sustainable agricultural growth in the state.

Getting Incentives Right

7.1 Procurement of Food Grains

The Eastern Zone of UP is flood prone and in order to ensure household food security, emphasis on food grains cultivation is very high here. Of all zones in Uttar Pradesh, Eastern UP has the highest share (87.2 percent in 2013-14) of its Gross Cropped Area under food grains cultivation. The Eastern Zone abounds in paddy cultivation (35.1 percent of GCA) because of easy availability of water. While wheat is a prominent crop in almost all districts of UP, the share of wheat in GCA is highest in the Eastern and Central Zones. Taken together, wheat and rice occupy the largest share of the Gross Cropped Area in the Eastern Region (75.5 percent in 2013-14) followed by the Central Region (60 percent in 2013-14). It is critical to address the most important problem faced by wheat and paddy farmers in these regions – non-remunerative prices for their produce.

The poor procurement of wheat and rice in Uttar Pradesh is primarily due to weaknesses of the state procurement machinery. Firstly, the primary problem of the procurement machinery in Uttar Pradesh lies in the fact that arrival data is not regularly and accurately recorded in Agmarknet portal by mandi personnel who are paid an honorarium by Govt of India for the purpose. The Marketing Research and Information Network (MRIN) is a sub-scheme of the Integrated Scheme for Agricultural Marketing (ISAM) of the Government of India, and has been functioning since March 2000. The prices and arrival data is reported by the APMCs and jointly monitored by the DMI, NIC and Marketing Boards of the states/UTs. An incentive of Rs.1000 per month is provided to the data reporting officials of the APMCs for reporting of
data for more than 20 days in a month. Despite these provisions, out of a total of 257 market nodes in UP, only 151 markets are reporting, and only 84 reporting for more than 20 days. As many as 106 markets are not reporting at all (as on December, 2016). This could either be a matter of pure negligence or it could well be the rent-seeking interests of the personnel involved. Unless there is officially recorded data on price and arrivals in mandis on a public portal, farmers are likely to be exploited by middlemen.

Secondly, market arrivals are very low in Uttar Pradesh. The state has not developed adequate infrastructure – there are no proper rural roads for farmers to get their produce to the procurement centres, the facilities at these centres are also unsatisfactory, there is no electricity, and so on. Earlier there were also problems of inadequate storage facilities, which have been addressed to some extent.

Thirdly, even when farmers bring their produce to the mandis and data is recorded, they do not receive the minimum support price for their produce and there is significant delay in payment. Traders reduce the price offered much below the MSP on the pretext of high moisture content, poor quality, impurity, etc. Small village traders and aggregators also charge arbitrary rates of commission. As a result, only the large farmers get into contractual agreements at the mandis forcing the marginal and small farmers to either accept much lower prices at the mandi or to sell their produce to middlemen at prices lower than MSP to avoid delayed payment.

The new government must strive to erect a sound procurement system on the lines of Madhya Pradesh where procurement of wheat rose from 0.37 million tonnes in TE 2002-03 to about 6.1 million tonnes in TE 2015-16 increasing its share in total procurement of wheat in the country from about 2 percent in TE 2002-03 to 23.3 percent in TE 2015-16. The following interventions are suggested for improving the procurement mechanism to ensure that farmers receive the MSP and earn adequate returns for their investment in production.

First, ensuring timely and accurate recording of price and arrival data in mandis across the state in the Agmarknet portal is critical. Without a sound database, no comprehensive analysis can be carried out for the betterment of the state procurement machinery. Second, arrivals in the mandis in UP are much below production levels as described above, especially in the case of wheat and rice. This indicates weak linkages between the farm and markets and poor incentives for the farmers to bring their produce to the Agriculture Produce Market Committee (APMC) mandis. Adequate infrastructure (roads, electricity, transportation services, godowns, etc.) must be created and put in place to enable farmers to get their produce to the mandis. Additionally, receiving prices that are 10-20 percent lower than MSP dissuades farmers from selling their produce at the mandi, thus lowering arrivals and also depressing farmers’ incomes. Third, ensuring payment of MSP in a timely fashion directly into the bank accounts of farmers is crucial to incentivize farmers to get their produce to the procurement centres which would also improve arrival of agricultural produce at the mandis.

Improving the physical and institutional infrastructure of public procurement in UP will go a long way in enhancing farmer incomes and lifting agricultural households out of poverty.
Involving the private sector in procurement can be contemplated if the government can devise a payment mechanism for the same.

The UP government tried to implement the Arhatiya Model (the system implemented in Punjab and Haryana where Government of India bears the Arhatiya Commission of 2.5 percent) in wheat and paddy in 2015-16 at its own cost bearing the Arhatiya Commission of 2.5 percent, and the results were amazing. Nearly 22.67 lakh tonnes of wheat and 43.43 lakh tonnes of paddy were procured as a result in 2015-16. The position of procurement of wheat and rice in UP in the last 5 years is given in Table 7. This is evidence of the effect that remunerative prices can have on procurement in UP.

Table 7: Position of Procurement of Wheat and Rice in UP in last 5 years

<table>
<thead>
<tr>
<th>Year</th>
<th>MSP (Rs/qtl)</th>
<th>Wheat Procurement at MSP (lakh tonnes)</th>
<th>MSP (Rs/qtl)</th>
<th>Rice Procurement at MSP (lakh tonnes)</th>
</tr>
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<tr>
<td></td>
<td></td>
<td>Common</td>
<td>Grade-A</td>
<td></td>
</tr>
<tr>
<td>2012-13</td>
<td>1285</td>
<td>50.63</td>
<td></td>
<td>1250</td>
</tr>
<tr>
<td>2013-14</td>
<td>1350</td>
<td>6.83</td>
<td></td>
<td>1310</td>
</tr>
<tr>
<td>2014-15</td>
<td>1400</td>
<td>6.28</td>
<td></td>
<td>1360</td>
</tr>
<tr>
<td>2015-16</td>
<td>1450</td>
<td>22.67</td>
<td></td>
<td>1410</td>
</tr>
<tr>
<td>2016-17</td>
<td>1525</td>
<td>7.97</td>
<td></td>
<td>1470</td>
</tr>
</tbody>
</table>

Source: Food Corporation of India (FCI), UP Region

UP could have benefitted most from the price policy for food grains because of its high production levels of wheat and rice. However, a weak procurement system has proved to be a major disadvantage for the farming community in the state. The focus of reforms must, therefore, be on improving agricultural marketing in the state in order to get the incentive structure right.

7.2 Electronic-National Agricultural Marketing (e-NAM)

Uttar Pradesh is the largest participant in the Central Government’s e-NAM project in terms of the number of mandis. As on December 3, 2017, 66 mandis in UP have come under e-NAM out of which 62 were live and traded. By this date, UP had achieved a total sales of 317,031.20 tonnes making up Rs.480.63 crores of trade value through electronic trading. The state government must strive to bring progressively greater number of mandis under e-NAM. This has the potential to make trading of food grains more transparent and therefore, equitable. By eliminating rent-seeking opportunities, it also eliminates the bias that exists in favour of large farmers in a physical mandi. It is high time that participation of mandis in e-NAM be increased substantially given the appalling state of procurement in UP that has come up from recorded data and interviews with farmers in the field. In this respect, Haryana has done a commendable job by achieving Rs.6110.13 crores worth of trade value under NAM, which accounts for 78.9 percent of the total trade value under NAM in India. The state must ensure that auction is also done through the e-NAM portal so that formation of cartels among traders is eliminated and price discovery becomes transparent.
7.3 Dairy in UP

7.3.1 Improving Dairy Processing through Private Participation in the Dairy Sector

The cooperative model has largely failed in the dairy sector in UP. Daily procurement of milk by dairy coops is a meagre 0.4 percent of daily milk production in the state. The cooperative sector in UP has been running into losses for many consecutive years in the recent past. Thus, the cooperative model for dairy has not taken off in UP. While the private sector is doing better in this sector, its involvement can be increased enormously through appropriate policies and incentives. What UP’s dairy sector needs immediately is more milk processing units. The GoUP could invite AMUL and private sector dairies, tapping NABARD funds for dairy development, to set up several medium-sized plants to process at least 30 percent of UP's milk production in the next five years. Although UP is the largest milk producer of the country with 17 percent share (over 25 mmt), it has lagged far behind in processing (<12 percent) compared to, say, Gujarat which processes almost half of its milk production through organized dairies. As a result, farmers in UP get a lower price for milk. Therefore, ramping up milk processing with several value-added products can prove to be a game-changer. Some private dairies like ‘Namaste’ and ‘Gyan’ are investing in the state. The state government must provide attractive incentives (as had been done to develop the sugar industry in UP some years ago) to crowd-in greater private investment in dairy processing. Such efforts along with development of efficient dairy value-chains in the state will provide a great boost to dairy in UP which is the leading source of agricultural growth in the state.

7.3.2 Improving Productivity of Milk

Technological innovations have developed methods to improve the variety of cattle through artificial insemination using sexed semen. This not only increases (to about 90 percent) the probability of female offspring through sex-selection, but also reduces risks of diseases in the offspring as compared to that in purchased replacements. Thus, milk productivity in UP can be increased tremendously (by nearly 3 to 4 times) by upgrading existing breeds to more superior, higher quality breeds through cross-breeding of indigenous varieties with imported semen from such high-yielding varieties (eg. Holstein, Jersey). The technology for sex-sorted semen is only available with one company - Sexing Technologies, USA. There is a need to develop indigenous technology in this area to upgrade indigenous breeds and improve productivity.

7.4 Sugarcane

The Western Zone of Uttar Pradesh is known as the food and sugar basket of UP. Of the total area under sugarcane cultivation in UP in 2013-14, about 55.8 percent fell in the Western Zone. Nearly 14.4 percent of the Gross Cropped Area in this region was under sugarcane in 2013-14, followed by the Central region where 10.1 percent was under sugarcane cultivation.

Sugarcane occupies an important place in UP's agriculture, not only because it has contributed significantly to agricultural growth in UP in the last 14 years but also because the state accounts for the largest share of sugarcane production in the country. UP’s sugarcane feeds into its large
sugar industry which occupies a prime place in the economy, and its by-products run the ethanol distilleries and cogeneration units established by sugar mills in their vicinity. These captive mills and cogeneration units lie along the Terai across the state from west to east.

Uttar Pradesh has been a natural grower of sugarcane owing to the easy availability of ground water here. However, the state’s vast potential in this sector has been far from realized. Politically motivated policies and technical obsolescence are the most prominent factors that have bogged down the sugarcane sector in UP. In what follows, certain important issues that demand immediate affirmative action in this sector are highlighted.

### 7.4.1 Cane Pricing

The Commission for Agricultural Costs and Prices (CACP) recommends a Fair and Remunerative Price (FRP) for an average recovery rate. For example, for the 2016-17 sugar season, the recommended FRP is Rs.230/quintal at 9.5 percent recovery level. For every increase of 0.1 percentage point in recovery rate, the FRP will increase by Rs.2.42/quintal. The FRP is calculated based on sound economic principles taking into account all relevant factors. However, in UP, the state government announces a State Advised Price (SAP) for sugarcane which is much above the FRP recommended by CACP. Firstly, the SAP is a source of distortion in the sugar industry because these prices are dissociated from the ex-mill sugar prices. As a result, when sugar prices are in a glut, mill owners fail to pay the SAP to farmers immediately, which results in accumulation of cane arrears in the state. Therefore, in a way, the state government compels the sugar industry to subsidize the sugarcane farmers. Figure 15 shows the large gap between the FRP fixed by the centre and the SAP announced by the UP state government for sugarcane in UP.

**Figure 15: Fair and Remunerative Price (FRP) (earlier known as Statutory Minimum Price (SMP)) vis-à-vis State Advised Price (SAP) for Sugarcane in UP**

![Figure 15: Fair and Remunerative Price (FRP) (earlier known as Statutory Minimum Price (SMP)) vis-à-vis State Advised Price (SAP) for Sugarcane in UP](source: ISMA; CACP Sugarcane Reports)
This wide gap has led to large cane arrears in UP. Out of 30 sugar mills in India having cane arrears in excess of Rs.100 crores each, 27 (90 percent) were located in UP in 2014-15. The Rangarajan Committee on Sugar (2012) has recommended that sugarcane prices must be rationalized based on a combination of a minimum guaranteed price (Fair and Remunerative Price or FRP) and a revenue sharing (RS) formula. Farmers have a legitimate right to share in the value created in the sugarcane value-chain between the farmers and the millers in a fair and equitable manner. This should be in proportion to the respective costs incurred by the sugarcane farmers and sugar mill owners in producing sugarcane and sugar, respectively. Thus, the Committee recommended that either 70 percent of the revenue generated from sugar (ex-mill value of sugar) and each of the saleable primary by-products produced in the process of sugar production, namely, molasses, bagasse and press mud (all ex-mill), or simply 75 percent of the revenue generated from sugar (ex-mill value of sugar) alone be fixed as the cane dues payable to the farmer for the sugarcane supplied. However, the farmers must be paid up-front the Fair and Remunerative Price as the minimum under all circumstances. The above cane pricing strategy recommended by the Rangarajan Committee must be implemented in UP with immediate effect. It will not only relieve the farmers from the distress of delayed payments or even non-payment that result in mounting cane arrears but will also provide a transparent method of sharing the value created from the joint efforts of farmers and mill owners in a fair and equitable way.

In a scenario where the state government, notwithstanding the FRP+RS formula for cane pricing, decides to announce a State Advised Price for sugarcane, the amount by which the SAP exceeds the FRP should be provisioned for explicitly in the state budget and should be paid by the state directly to the farmers. This will help resolve the issue of cane arrears forever. The UP government last year commendably paid more than Rs.2500 crores directly from the state budget into the farmers’ accounts for cane dues. This is the right way to go and the state should institutionalize the payment of the gap between the SAP and the FRP from the state budget rather than through the industry. Mill owners must not be obligated to pay for a state announced "subsidy" (effectively that is what a SAP is) to sugarcane farmers, especially as the SAP bears little correlation with the ex-mill price of sugar and rules much above the FRP (Figure 15).

### 7.4.2 Creating a Price Stabilization Fund for Sugarcane

In order to safeguard farmers against uncertainties of sugar prices, the state government should allocate funds from its budget to create a price stabilization fund as a buffer for payment of cane dues to farmers in years when sugar prices plummet. In years of depressed sugar prices, this fund could be used to fulfill the gap between what mill owners can pay to farmers and the FRP or SAP, whichever applies.
7.4.3 Molasses

The UP government’s policy on molasses for the sugar season 2015-16 obligates sugar mills to reserve 25 percent of their balance stock\(^{12}\) for sale to country liquor producers. Because of monopoly of certain big producers of country liquor, this is sold at approximately four times lower the price it would fetch if sold freely in the open market. The sugar mills are also bound to first release the reserved quantity to the country liquor producers before they can sell the rest of the molasses in the open markets. Additionally, even though the captive mills are, by law, allowed to use the molasses produced in their mills for their own distilleries, they require a permit from the Excise Department to carry the molasses to their own distillery. However, in practice, these mills find it extremely difficult to obtain these permits. The law, thus, in effect, subsidizes country liquor production at the cost of the sugarcane farmers. Such a law is not only counter-intuitive but also anti-welfare and exploitative in its motive as well as its outcome and must be done away with immediately.

7.4.4 Flexible Ethanol Blending Program

UP is the largest supplier of ethanol in the country. UP also supplies ethanol to other states like Uttarakhand, Delhi, Haryana, Punjab, Rajasthan and West Bengal. In 2014-15, the supply of ethanol was 25 crore litres within UP and 21 crore litres outside UP. With the large capacity of ethanol production in UP, a flexible ethanol blending program is desirable in order to take care of the problem of sugar surpluses causing volatility in sugar prices. It would enable sugar mills to divert molasses for ethanol production when there is likelihood of surplus sugar production depressing the prices of sugar.

7.4.5 Unbiased State Policy

The UP state government provides assistance to cooperative mills in the form of loans (which later get converted to state shares but are never recovered) to clear cane arrears to farmers. We recommend that either all sugar mills (cooperative as well as private) be provided the assistance without any discrimination or the state refrain from bailing out inefficient mills that are unable to clear arrears. Any bias in such support tendered would encourage inefficient units of the industry to continue operation and hamper the profitability of efficient sugar mills working on their own merit.

7.5 Encouraging Farmer Producer Organizations in UP

A large proportion of land holdings in UP belong to smallholders and the latter also cultivate a large share of the total area of landholdings. As a result, their marketable surplus is low and they often sell their produce to middlemen in their villages at much lower prices rather than going to the mandi or Government Purchase Centres. Therefore, development of farmer producer organizations/companies needs greater emphasis in order to improve the bargaining

\(^{12}\) Balance stock for the purpose for 2015-16 sugar season is defined as unreserved initial stock + production of molasses in 2015-16 sugar season – own consumption of captive sugar mills (sugar mills with their own distilleries)
position of marginal and small farmers in the market. This is particularly important since the cooperative system in the state has not been able to deliver as expected and trade cartels that control agricultural markets in UP have continued to function and get political patronage across regimes.

Getting Agri-Infrastructure Right and Getting Agricultural Inputs/Extension Moving

7.6 Enhancing Rural Road Connectivity

Road density turns out to be an important driver of agricultural growth in UP. Roads, especially in the rural areas, are imperative for connecting farmers to markets. A poor rural road network hampers access of farmers to inputs and restricts marketing of outputs. A well-connected rural road network, on the other hand, eliminates the scope for middlemen to a great extent and fetches the farmers much better prices for their produce. Both road density and the proportion of surfaced roads has been on the rise in UP over the 14 years under study. However, despite this seemingly good performance of the state in terms of road density, rural connectivity in UP continues to remain inadequate leaving many habitations/villages unconnected. Table 8 shows the physical targets and achievements of UP under the Pradhan Mantri Gram Sadak Yojna (PMGSY) in the five years ending 2014-15. The achievements of the state in terms of both habitations connected and length of roads built have been well below the targets in most years. Delays of 3 to 36 months have been reported in the execution of 367 of the works as per the Report of the Comptroller and Auditor General of India on Performance Audit of Pradhan Mantri Gram Sadak Yojna, 2016. The state must ensure efficient utilization of resources allocated for building rural roads and connecting remote habitations in order for farmers to achieve greater and easier access to markets. The state must also ensure timely completion of works and put already delayed works on a fast-track mode for completion as soon as possible. This will provide strong incentives for agricultural diversification toward high-value crops, livestock and agro-processing making higher agricultural growth more achievable and sustainable.
Table 8: Year-wise Physical Target and Achievement of Uttar Pradesh under Pradhan Mantri Gram Sadak Yojna (PMGSY)

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<td></td>
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<td>1109.79</td>
<td>130</td>
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</tbody>
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7.7 Irrigation

While the Western and Central Zones of UP are relatively well-irrigated, and the Eastern Zone naturally receives large amounts of rainfall for crop production as well as ground-water recharge, the Bundelkhand region lags far behind in irrigation development with average irrigation ratio for the region being only 41 percent in 2013-14. The Bundelkhand region is characterized by scanty rainfall and vast dry marginal lands. Around 44.3 percent of the Gross Cropped Area in the Bundelkhand region was under pulses in 2013-14. The low rainfall in this region impedes irrigation development here. We must, therefore, target improvement in water-use-efficiency in the drier regions through use of water-saving micro irrigation devices/techniques and watershed-based programmes to efficiently manage water resources.

7.7.1 Improving Water-Use Efficiency through Micro-Irrigation Techniques

Micro-irrigation techniques such as drip and sprinkler systems of irrigation have not been adequately publicized in UP. These water conservation technologies need to be appropriately incentivized and aggressively propagated by the state government in the water-scarce regions of the state, especially in Bundelkhand and Western UP which are relatively more water-stressed than the rest of UP, to encourage their adoption here (See Appendix 2 for status of ground water in UP). As on 31.03.2015, 36,682 ha was under micro irrigation in UP out of which 15,519 ha was under drip and 21,164 ha was under sprinkler. Drip irrigation is being experimented in rice cultivation in Punjab (where it is seen to save 40-60 percent water) and is being widely used for sugarcane in Maharashtra. Encouraging farmers in the Bundelkhand region to shift to drip irrigation will ensure wider irrigation coverage and sustainable use of available ground water resources, thus improving agricultural production and growth. In most of our interactions with farmers in various field visits, farmers showed admirable keenness to adopt the technology with the government support that subsidizes the cost of the equipment. However, while on the one hand, government mechanism to propagate schemes among farmers are completely absent in most districts, on the other hand, private sector and mill owners (in the case of sugarcane cultivators) write the schemes off at their own judgement without consulting the farmers or even giving them a choice.

7.7.2 Ongoing Irrigation Projects

The large irrigation potential of the state must be realized by taking water to farmers’ fields and this needs highest priority. Large dams have to be completed on time and Bundelkhand needs creation of more irrigation potential. The Centre, under the AIBP component of the Pradhan Mantri Krishi Sinchai Yojana (PMKSY) scheme, has accorded priority to 99 irrigation projects across the country for early completion. Among these 99 projects, three priority lists – I, II and III – have been prepared for completion by 2016-17, 2017-18 and December, 2019, respectively. In UP, none of the incomplete projects have been identified for Priority List I. Bansagar Canal Project, Allahabad, with a total cost of Rs. 3,862.64 crores, has been taken up under Priority List II. This project has achieved an overall weighted physical progress of 81.8
percent so far and Irrigation Potential Created (IPC) by it is estimated to be 50,000 ha. Under Priority List III, three projects have been identified in UP: Arjun Sahayak (the total cost for which is Rs.2,593.93 crores) which has achieved 42.3 percent physical progress so far; Madhya Ganga Canal Phase II (with a total cost of Rs.2,865.11 crores); and Saryu Nahar (NP) (with a total cost of Rs. 3,011.54 crores). There is no data on IPC estimates for the latter two projects mentioned.

The state government should strive to complete the projects under Priority List II and III of the PMKSY-AIBP scheme at the earliest and bring greater area under irrigation through them. The state government should also identify other projects which are nearly complete and seek funding from Centre under the AIBP component of the PMKSY for their rapid completion.

7.8 Extension Services

Extension services such as soil sampling, nutrient testing, soil health testing, agri-implements, good quality seeds for wheat, rice, sugarcane are either absent from the government’s end or of extremely poor quality. In one of our field visits to Amroha, farmers complained that there was no laboratory anywhere near the region where soil samples could be tested. Sending their samples to an outside laboratory took them more than a year before they could get the results – that is after passage of 2-3 seasons of cultivation, rendering those results useless for the farmers. On another field visit to Sitapur, we found that farmers were distressed because they had absolutely no support from the government on plant diseases and their remedies. As a result, they have to rely on bits and pieces of unreliable advice from private sellers of insecticides/pesticides or do as they think best. Under the National Mission on Agricultural Extension and Technology (NMAET), the Central Government was providing 90 percent of the salary of extension staff but starting from December 2015, the Centre's share was reduced to 50 percent which delayed salary payments to extension staff. There is also need for better coordination between Krishi Vigyan Kendras (KVKs) and the extension machinery of State Govt.

The sugarcane sector in UP has witnessed relatively better extension services from private sugar mills in the form of introduction of new varieties of sugarcane, provision of facilities for soil-testing, guidance on fertilizer and nutrient requirements of the soil, etc. These initiatives for land and crop development have borne good results and have been successful in improving sugarcane yield in UP.

Innovating for Sustainable Futuristic Agri-Growth and Development

7.9 Overcoming Power Shortages through Use of Solar Power

Uttar Pradesh receives large amounts of sunshine for very long periods of time during the year. Harnessing solar power can be a long term solution for the problems of short and erratic power supply to farmers for irrigation in the fields in UP. Replacing diesel pumps with solar pumps can ensure assured power supply for the farmers at an upfront cost of installing the solar panels and no substantial additional costs in successive years. Additionally, farmers could place solar
panels as a third crop (Gulati, Manchanda, & Kacker, 2016) at a height of 6-10 feet above their usual crops depending on the height of the crop cultivated on the ground. This is shown not to affect productivity negatively and farmers could, in fact, gain from feeding the additional power to the grid for a given price. This would be an additional earning for the farmers apart from the returns from crop cultivation. The state government should consider provision of additional subsidy for the installation of solar panels for farmers. In the face of irregular and insufficient power supply in most districts of Uttar Pradesh, the vast potential of solar power at lower-than-thermal-power-costs must be tapped into adequately. Higher budgetary allocations for the above initiatives could also prove helpful in propagating the idea widely.

7.10 Innovations in Farming

UP despite being the largest producer of mango in the country has relatively low levels of yield (16 tonnes/ha in TE 2014-15). On an average, about 100 trees of mango are grown per hectare in UP which yields roughly 7.5 to 10 tonnes of mango per hectare. Innovation in farming practices have proven to improve yields drastically. In Maharashtra, Jain Irrigation Systems Limited has experimented with innovative farming techniques which can increase yield considerably. One such innovation is the cultivation of mango at High Density (350 trees per hectare) and Ultra-High Density (UHD) (1,675 trees per hectare), the latter yielding 30-37.5 tonnes of the fruit per hectare. This is achieved through pruning of trees on a regular basis to keep their size under control and mulching to keep the fruits from getting damaged on the ground. Experimenting with such innovative farming techniques in UP can provide a huge boost to productivity of mango in the state which abounds in area for cultivation.

7.11 Diversification, Value-Chain Development and Agro-Processing Facilities

Diversification toward high-value commodities is a sustainable source of agricultural growth that also enhances farmers’ incomes. UP has a large and diverse production base consisting of a vast variety of fruits, vegetables and livestock products. Of the total production in India, Uttar Pradesh produced roughly 30 percent of amla, 22.9 percent of guava, 23.3 percent of mango, 49.5 percent of peas, 31.9 percent of potato, and 26.7 percent of watermelons in 2014-15. Also, 17.2 percent of milk production and 4.9 percent of fish production in India came from UP in 2014-15. There is a need to develop efficient and reliable value chains for these products to encourage more farmers to diversify into high-value agriculture. Building of infrastructure – warehouses, solar-powered cold storages (especially for potato), cold-chains, efficient transportation mechanisms and food processing facilities – is required to utilize this vast production of high-value commodities optimally. Encouraging investments (private or through Public-Private-Partnerships (PPP)) in cold-chains will help keep quality of food products intact and enable farmers to get better prices for their produce. Under the Scheme for Cold Chain, Value Addition and Preservation Infrastructure, the Ministry of Food Processing Industries (MoFPI) has approved six cold-chain projects in UP out of which the projects at Unnao, Agra and Noida have already started their commercial operations. All the 75 districts of Uttar Pradesh (rather than 45 districts at the moment) need to be taken under the Mission for Integrated Development of Horticulture (MIDH) and special interest subvention schemes need to be taken up to increase growth of horticulture in the state. UP has an abundant and perpetual
supply of raw materials from agriculture and to utilize this effectively and efficiently, food
processing capacity in the state must be expanded manifold. Availability of markets, cheap
labour and low production costs are other prevailing factors in the state which favour the
development of food processing in UP. The prices of agricultural commodities sometimes fall
so low that farmers feel compelled to discard their produce rather than incurring the cost of
bringing it to the market, in absence of the opportunity to supply their harvest to food
processing units. With development of appropriate processing facilities, the products can be
converted into different forms (puree, dehydrated pieces, powder, pulp, etc.) which have longer
shelf-lives and can fetch much higher prices for the farmer to share in. Solar-powered cold
storages would be a one-time investment with a continuous flow of returns and at marginal
variable costs. Development of reliable value-chains for high-value commodities (fruits,
vegetables, other horticultural crops, livestock products, etc.) will serve the same purpose as a
robust procurement mechanism in the case of food grains – ensuring adequate and
commensurate returns to farmers for the investments made by them in the production process,
thus improving productivity, increasing production and enhancing farmers’ incomes.

8. Summing Up

It is rare for any political party to win assembly elections with the kind of majority that the new
government in UP has. This is the right time and opportunity for UP to revive its performance,
especially in agriculture. The new government must focus on stimulating and rejuvenating
agriculture in UP to unlock its enormous potential that has remained dormant for over a decade.
If this can be done on priority, it will be their biggest step toward truly achieving “sabka saath,
sabka vikas”. The BJP governments in Madhya Pradesh and Chhattisgarh have achieved an
average annual growth rate of 7.2 percent and 6 percent in agriculture and allied sectors,
respectively, in the period between 2000-01 and 2014-15 (at 2004-05 constant prices). The
governments of both states have worked to strengthen the state machinery to boost procurement
of wheat and paddy in MP and paddy in Chhattisgarh enabling farmers to get fair and
remunerative prices for their produce. UP, in contrast, has achieved a much lower agricultural
growth rate during this period. Despite being endowed with fertile land and abundant water,
and having a relatively high irrigation ratio and road density, UP has not achieved its full
potential for growth in agriculture. Agriculture in UP is urgently in need of well-founded
structural reforms in agricultural marketing, dairy development, sugarcane pricing, and also
development of agri-rural-infrastructure, adoption of innovative farming technologies and
creation of efficient, reliable value-chains to make farming in UP competitive. While the state
has done well on many aspects of agriculture and allied activities, it has a huge potential that
is yet to be tapped. Policy interventions suggested in this paper will assist the new government
of Uttar Pradesh in realizing this untapped potential to double the rate of agricultural growth in
UP, from what it has been over the last decade. The new government's efforts in this regard
can be game-changing for farmers and agriculture in UP. Agricultural growth alone can lead
UP to a higher trajectory of economic development and help in alleviating poverty in the state
at a faster pace and to a greater extent.
APPENDIX

APPENDIX 1: Status of Agri-Rural Infrastructure in UP

Irrigation

Uttar Pradesh possesses rich water resources in the form of canals, reservoirs, lakes, ponds and a vast network of seasonal rivers flowing through the Gangetic plain. At present, there are approximately 74659.57 kilometers of canals, 28 major and medium lift canals, 249 minor lift canals, 69 reservoirs/bundhis and 32,047 running state tubewells, apart from a number of private tubewells (UP Plan Document, 2016-17). Irrigation ratio has been growing steadily in UP from about 69.9 percent in 2000-01 to 78.8 percent in 2013-14.

The four zones in UP have their own specific geographic, climatic, environmental and demographic characteristics. Rainfall in UP increases from west to east and from south to north. The problem of floods also follows a similar pattern: the danger increases from west to east and from south to north. The irrigation ratio was highest in the Western Zone (87.6 percent), followed by the Central (83 percent) and Eastern Zones (74.6 percent) in 2013-14. It was extremely low in the Bundelkhand Zone (41 percent) in 2013-14.

Table 9: Zone-wise Gross Cropped Area, Gross Irrigated Area and Irrigation Ratio in Uttar Pradesh in 2013-14

<table>
<thead>
<tr>
<th>Zone</th>
<th>Gross Cropped Area (mha)</th>
<th>Gross Irrigated Area (mha)</th>
<th>Irrigation Ratio (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western Zone</td>
<td>8.6</td>
<td>7.7</td>
<td>87.6</td>
</tr>
<tr>
<td>Central Zone</td>
<td>4.6</td>
<td>3.9</td>
<td>83</td>
</tr>
<tr>
<td>Bundelkhand Zone</td>
<td>2.8</td>
<td>1.4</td>
<td>41</td>
</tr>
<tr>
<td>Eastern Zone</td>
<td>9.8</td>
<td>7.4</td>
<td>74.6</td>
</tr>
<tr>
<td>UP State</td>
<td>25.9</td>
<td>20.4</td>
<td>78.8</td>
</tr>
</tbody>
</table>

Source: www.aps.dacnet.gov.in

Figure 16 shows the shares of various sources of irrigation in Uttar Pradesh in TE 2002-03 and TE 2013-14 vis-à-vis their shares in irrigation in the country as a whole in the same two time periods. Tubewells and wells are the dominant and most widely used sources of irrigation in UP followed by canals, tanks, and other sources. In TE 2002-03, tubewells and wells were used to irrigate 76.9 percent of the Net Irrigated Area in UP which further rose to 79.8 percent in TE 2013-14. The use of tubewells and wells in UP is much more than that in all-India irrigation (62 percent).
The Ultimate Irrigation Potential (UIP) in Uttar Pradesh is 29.6 million hectares of which 12.2 million hectares is from major and medium surface water and 17.5 million hectares from minor surface and ground water irrigation projects. In the Tenth Five Year Plan (2002-2007), that is, after the division of UP and Uttarakhand, Irrigation Potential Created (IPC) in UP from major and medium irrigation projects was 8.8 mha and Irrigation Potential Utilized was 6.8 mha. In the Tenth Five Year Plan (2002-2007), Irrigation Potential Created as a percentage of Ultimate Irrigation Potential in UP was 72.3 percent and Irrigation Potential Utilized as a share of Irrigation Potential Created was 77.5 percent. While IPC as a share of UIP was higher in UP than the all-India average (71.2 percent), it remained much below that in other states such as Karnataka (105.5 percent), Tamil Nadu (104.2 percent), Rajasthan (104.1 percent), and Chhattisgarh (99.1 percent). The Irrigation Potential Created before the Accelerated Irrigation Benefits Programme (AIBP) was about 2.7 million ha and Irrigation Potential Created under the AIBP from 1996-97 up to 2013-14 was around 1.58 million ha accounting for about 19.6 percent of the total IPC during this period in India.

Despite the decline in share of energy sold to agriculture in UP, the number of tubewells energized in UP has gone up from 807,174 (787,552 state and 19,622 private) in 2001-02 to 1,088,824 (1,056,777 state and 32,047 private) in 2014-15.

**Roads**

Roads serve to connect areas of agricultural production to the markets. UP has gradually developed a vast network of roads. In TE 2002-03, total road density in UP was 1045.5 km per 1000 square kilometers. This increased to 1727.5 km per 1000 square kilometers in TE 2014-15. The surfaced road density increased from 699 km per 1000 square kilometer in TE 2002-03 to 1424.2 km per 1000 square kilometers in TE 2014-15. The proportion of surfaced road
to total road length has increased from 66.9 percent in TE 2002-03 to 82.5 percent in TE 2014-15 (Figure 17). In 2014-15, total road density in UP (1724.1) was higher than the national average of 1369.8 km per 1000 square kilometers, and the proportion of surfaced roads to total road length was also higher in UP (85.9 percent) than the national average of 67.5 percent.

**Figure 17: Total Road Density, Surfaced Road Density and Proportion of Surfaced to Total Roads in Uttar Pradesh**

![Graph showing total road density, surfaced road density, and proportion of surfaced to total roads in Uttar Pradesh](image)

*Source: Basic Road Statistics of India, Ministry of Road Transport and Highways*

A well-developed road network is imperative for sustainable and inclusive development through provision of last mile connectivity to interior areas and therefore enhanced efficiency in production, distribution and consumption. Table 10 shows the status of road connectivity of habitations as per the Pradhan Mantri Gram Sadak Yojna (PMGSY) norms. While there has been progress, nearly 43,029 habitations remain unconnected in UP.

**Table 10: Status of Road Connectivity of Habitations as per the Pradhan Mantri Gram Sadak Yojna Norms**

<table>
<thead>
<tr>
<th>PARTICULARS</th>
<th>1000+</th>
<th>500-999</th>
<th>250-499</th>
<th>&lt;250</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Total number of Habitations</td>
<td>41170</td>
<td>49319</td>
<td>55301</td>
<td>69307</td>
<td>215097</td>
</tr>
<tr>
<td>B. Total number of Connected Habitations (as on 25-12-2000)</td>
<td>28232</td>
<td>20440</td>
<td>15060</td>
<td>13401</td>
<td>77133</td>
</tr>
<tr>
<td>C. Total number of Unconnected Habitations (as on 25-12-2000)</td>
<td>12938</td>
<td>28879</td>
<td>40241</td>
<td>55906</td>
<td>137964</td>
</tr>
<tr>
<td>D. Covered under PMGSY</td>
<td>6814</td>
<td>4700</td>
<td>709</td>
<td>478</td>
<td>12701</td>
</tr>
<tr>
<td>E. Connected Under Other Schemes</td>
<td>6121</td>
<td>24170</td>
<td>21718</td>
<td>30225</td>
<td>82234</td>
</tr>
<tr>
<td>F. Balance Unconnected Habitations</td>
<td>3</td>
<td>9</td>
<td>17814</td>
<td>25203</td>
<td>43029</td>
</tr>
</tbody>
</table>

*Source: UP Plan Document 2016-17*
Appendix 2: Ground-Water Depletion in UP

The primary source of irrigation in UP is ground water. Unsustainable use of ground water for irrigation is another major problem the state. While ground water availability in UP at present is better than in many other states in India, unsustainable use of the same will soon lead to a water crisis that other states have already begun facing. The map in Figure 18 shows the depth to water level in the different regions of Uttar Pradesh. The maximum stress is in the Western and Bundelkhand regions due to over-exploitation of ground water in these areas.

Figure 18: Depth to Water Level Map of Uttar Pradesh (Pre-Monsoon 2016)

Source: http://www.cgwb.gov.in/

Out of a total of 820 blocks assessed in UP in 2009, 76 (9 percent) were over-exploited, 32 (4 percent) were critical and 107 semi-critical (13 percent). While majority (605 accounting for 74 percent) of these blocks was safe, there is no reason for complacency. In the period between 2005 and 2014, both the Pre- and Post-Monsoon Decadal Water Level (DWL) in UP showed a declining trend with the extent of decline differing across wells. 73.1 percent of wells in UP showed a decline of 0-20 cm per year in pre-monsoon DWL, 15.8 percent of wells showed a decline of 20-40 cm per year and 10.7 percent showed a decline of more than 40 cm per year. Similarly, about 71 percent of the wells showed a decline of 0-20 cm per year in post-monsoon DWL during this period, 13.9 percent showed a 20-40 cm decline per year and 13.9 percent showed a decline of more than 40 cm per year.

Table 11 shows the status of availability, utilization and stage of development of ground water resources in UP as in 2009.
Table 11: Status of Ground Water Resources Availability, Utilization and Stage of Development in UP (as in 2009) (in bcm)

<table>
<thead>
<tr>
<th>Annual Replenishable Ground Water Resource</th>
<th>Natural Discharge during non-monsoon season</th>
<th>Net Annual Ground Water Availability</th>
<th>Annual Ground Water Draft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monsoon Season</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recharge from rainfall</td>
<td>Recharge from other sources</td>
<td>Total</td>
<td>Irrigation</td>
</tr>
<tr>
<td>40.78</td>
<td>11.37</td>
<td>5.41</td>
<td>17.7</td>
</tr>
<tr>
<td>Non-monsoon Season</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recharge from rainfall</td>
<td>Recharge from other sources</td>
<td>Total</td>
<td>Domestic and industrial uses</td>
</tr>
<tr>
<td>6.68</td>
<td>68.57</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>49.48</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Projected demand for Domestic and Industrial uses up to 2025

<table>
<thead>
<tr>
<th>Ground Water Availability for future irrigation use</th>
<th>Stage of Ground Water Development (percent)</th>
<th>Depth to Water Level (m bgl)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.36</td>
<td>72</td>
<td>Min</td>
</tr>
<tr>
<td>17.22</td>
<td></td>
<td>Max</td>
</tr>
</tbody>
</table>

Source: Ground Water Year Book 2013-14
Appendix 3: Classification of Districts in Uttar Pradesh and Comparative Agricultural Land-Use Statistics

Table 12: Classification of Districts in the 4 Zones of Uttar Pradesh

<table>
<thead>
<tr>
<th>Zones</th>
<th>No. of Districts</th>
<th>Division</th>
<th>Districts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western Zone</td>
<td>4</td>
<td>Agra</td>
<td>Agra, Firozabad, Mainpuri, Mathura</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Bareilly</td>
<td>Bareilly, Budaun, Pilibhit, Shahjahanpur</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>Meerut</td>
<td>Baghpat, Bulandshahr, Gautam Buddha Nagar, Ghaziabad, Meerut, Hapur</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Moradabad</td>
<td>Bijnor, Jyetiba Phulenagar, Moradabad, Rampur, Sambal</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Saharanpur</td>
<td>Mujaffarnagar, Saharanpur, Shamli</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Aligarh</td>
<td>Aligarh, Hathras, Etah, Kashganj</td>
</tr>
<tr>
<td>Central Zone</td>
<td>6</td>
<td>Kanpur</td>
<td>Auraiya, Etawah, Farrukhabad, Kannauj, Kanpur Nagar, Kanpur Dehat</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>Lucknow</td>
<td>Hardoi, Kheri, Lucknow, Rae Bareli, Sitapur, Unnao</td>
</tr>
<tr>
<td>Bundelkhand Zone</td>
<td>4</td>
<td>Chitrakoot</td>
<td>Banda, Chitrakoot, Hamirpur, Mahoba</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Jhansi</td>
<td>Jalaun, Jhansi, Lalitpur</td>
</tr>
<tr>
<td>Eastern Zone</td>
<td>4</td>
<td>Allahabad</td>
<td>Allahabad, Fatehpur, Kaushambi, Pratapgarh</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Azamgarh</td>
<td>Azamgarh, Ballia, Mau</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Basti</td>
<td>Basti, Sant Kabir Nagar, Siddharthnagar</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Devipatan</td>
<td>Balrampur, Bahraiuch, Gonda, Shravasti</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Faizabad</td>
<td>Ambedakar Nagar, Barabanki, Faizabad, Sultanpur, Amethi</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Gorakhpur</td>
<td>Deoria, Gorakhpur, Kushinagar, Maharaiganj</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Varanasi</td>
<td>Chandauli, Ghajipur, Jaunpur, Varanasi</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Vindhyachal</td>
<td>Mirzapur, Sant Ravidas Nagar, Sonbhadra</td>
</tr>
</tbody>
</table>

Table 13: Land-Use for Agriculture

<table>
<thead>
<tr>
<th>State</th>
<th>Gross Cropped Area (Million Ha)</th>
<th>Gross Irrigated Area (Million Ha)</th>
<th>Cropping Intensity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bihar</td>
<td>7.9</td>
<td>7.5</td>
<td>4.6</td>
</tr>
<tr>
<td>Odisha</td>
<td>8.4</td>
<td>8.9</td>
<td>2.3</td>
</tr>
<tr>
<td>Uttar Pradesh</td>
<td>25.1</td>
<td>25.8</td>
<td>18.2</td>
</tr>
<tr>
<td>Gujarat</td>
<td>10.9</td>
<td>12.6</td>
<td>3.8</td>
</tr>
<tr>
<td>Punjab</td>
<td>7.9</td>
<td>7.9</td>
<td>7.6</td>
</tr>
<tr>
<td>Madhya Pradesh</td>
<td>18.9</td>
<td>22.6</td>
<td>5.1</td>
</tr>
<tr>
<td>India</td>
<td>183.9</td>
<td>195.9</td>
<td>76.5</td>
</tr>
</tbody>
</table>

Source: DES, Government of India
### Appendix 4: Budgetary Allocations and Expenditures for Sectors Related to Agriculture and Allied Activities in UP

#### Table 14: Summary of Budgetary Allocations and Expenditures for Sectors Related to Agriculture and Allied Activities in UP (in Rs.Lakh)

<table>
<thead>
<tr>
<th>Sector</th>
<th>2014-15</th>
<th>Actual Expenditure</th>
<th>2016-17</th>
<th>2016-17</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Outlay</td>
<td>State Budgetary Support</td>
<td>Central Assistance (Central Share/ACA/SCA/Block Grant)</td>
<td>Total</td>
</tr>
<tr>
<td>Agriculture Department</td>
<td>41273.32</td>
<td>173379</td>
<td>214652.3</td>
<td>49200</td>
</tr>
<tr>
<td>Cane Development</td>
<td>10420</td>
<td>0</td>
<td>10420</td>
<td>8920</td>
</tr>
<tr>
<td>Small and Marginal Farmers Programmes</td>
<td>7100</td>
<td>0</td>
<td>7100</td>
<td>7097</td>
</tr>
<tr>
<td>Horticulture</td>
<td>1758</td>
<td>7017</td>
<td>8775</td>
<td>140</td>
</tr>
<tr>
<td>Food Processing</td>
<td>1111.37</td>
<td>2961.35</td>
<td>4072</td>
<td>0</td>
</tr>
<tr>
<td>Animal Husbandry</td>
<td>12830.78</td>
<td>5444.5</td>
<td>18275.21</td>
<td>2064.54</td>
</tr>
<tr>
<td>Dairy Development</td>
<td>5873.1</td>
<td>262.28</td>
<td>6135.03</td>
<td>772.33</td>
</tr>
<tr>
<td>Fisheries Development</td>
<td>1257.79</td>
<td>0</td>
<td>1257.79</td>
<td>400</td>
</tr>
<tr>
<td>Agriculture Research and Education</td>
<td>9439.33</td>
<td>0</td>
<td>9439.33</td>
<td>8129.33</td>
</tr>
<tr>
<td>Major and Medium Irrigation</td>
<td>302473.4</td>
<td>196500</td>
<td>498973.4</td>
<td>498973.4</td>
</tr>
<tr>
<td>Minor Irrigation</td>
<td>73142.71</td>
<td>0</td>
<td>73142.71</td>
<td>63009</td>
</tr>
<tr>
<td>Other Agricultural Programmes</td>
<td>239850</td>
<td>239850</td>
<td>239850</td>
<td>253996</td>
</tr>
</tbody>
</table>

*Source: UP Plan Document 2016-17*
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