



ASSESSING

BIOMASS AVAILABILITY AND COMPRESSED BIOGAS (CBG) POTENTIAL IN GORAKHPUR DISTRICT

UTTAR PRADESH



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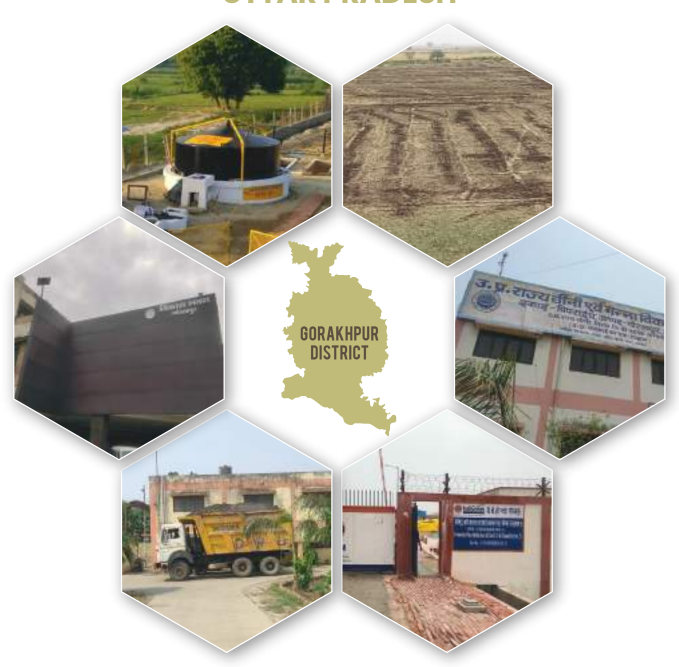




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ndia's energy demand is projected to triple by 2050, making the shift to renewable energy sources essential. Biomass energy presents a sustainable solution by converting organic waste into fuel, thus mitigating environmental concerns and enhancing energy security. Uttar Pradesh, particularly Gorakhpur district, has significant potential for biomass-based Compressed Biogas (CBG) production due to its agrarian economy and abundant biomass resources.

Biomass Availability and CBG Potential in Gorakhpur

The study utilised Geographic Information System (GIS) tools and field data collection to assess biomass availability in Gorakhpur. Key findings include:

- **Major Net Biomass Feedstocks**: Sugarcane Press Mud, Sugarcane Leaves, and Cow Dung
- High-Potential Zones: Gorakhpur (Sadar), Campierganj, and Chauri Chaura tehsils emerged as top biomass sources. Potential locations for CBG plants could be sited close to the sugar mills or sugar farms in these tehsils
- CBG Generation Potential: The district has the potential to generate approximately 8.6 tonnes per day (TPD) of CBG from major feedstocks, such as sugarcane press mud and cattle dung, thereby contributing to the goal envisioned under the SATAT (Sustainable Alternative Towards Affordable Transportation) Scheme, which envisions installing 5,000 CBG plants by 2030.

Table 1: Tehsil-wise, feedstock-wise CBG Potential in TPD as per NIBE factors

Tehsil	Sugarcane Leaves	Sugarcane Pressmud	Paddy Straw	Cattle Dung	Total
Bansgaon	0.53	0	0	0.02	0.55
Campierganj	1.32	0	0	0.016	1.336
Chauri Chaura	1.2	0	0	0.021	1.221
Gola	0.54	0	0	0.003	0.543
Gorakhpur (Sadar)	1.55	1.77	0	0.061	3.381
Khajni	1.01	0	0	0.029	1.039
Sahjanwa	0.59	0	0	0.012	0.602
Gorakhpur District	6.74	1.77	0	0.174	8.672

- > Emission Savings: Compressed Biogas is a sustainable alternative to traditional natural gas and therefore can replace it as an automotive fuel or in city gas distribution networks. This replacement can result in reduction of natural gas consumption and save carbon emissions. To put it in figures, a total installed capacity of 8.6 TPD capacity CBG plants can collectively abate 8632.25 T CO₂ emissions annually¹.
 - » In other words, 8.6 TPD of CBG can replace 8.6 TPD of CNG which will correspond to daily carbon emission savings of 23.736 T of CO₂.
- **Supply Chain Considerations**: Efficient logistics and storage solutions are essential for sustainable biomass utilisation.



¹ Assuming combustion of 1 Kg of Methane produces 2.75 Kg of CO₂ emission, Source: G, Sutheo, et.al., 2024, Comparison of Carbon-Dioxide Emissions of Diesel and LNG Heavy-Duty Trucks in Test Track Environment, Clean Technol, Vol.6, pp. 1465-1479.

Recommendations

1. Hybrid Feedstock Utilisation

- » Encourage blending of sugarcane leaves, pressmud mustard straw, Napier grass, and cattle dung to ensure year-round CBG production.
- » Diversified feedstocks stabilise biogas output and reduce supply fluctuations.

2. Biomass Banks and Farmer Incentives

- » Establish biomass banks managed by Farmer Producer Organisations (FPOs) to streamline biomass collection and distribution.
- » Introduce transparent pricing and payment mechanisms to encourage farmer participation.

3. Strategic Siting of CBG Plants

- » Identify barren lands near sugar mills (within 3-5 km radius) for setting up of CBG plants.
- » Locate plants close to cowsheds, poultry farms, and fuel stations to optimise feedstock procurement and CBG distribution.

4. AgriPV for Fallow Land

- » Install Agrivoltaics (AgriPV) on fallow land to create a favourable microclimate, enabling land reclamation for cultivation.
- » AgriPV helps conserve soil moisture, reduce evaporation, and provide shade, enhancing agricultural productivity.

5. AgriPV in Horticulture Areas

- » Deploy AgriPV systems in horticultural zones to improve crop yield and increase biomass availability.
- » Certain crops like leafy greens benefit from AgriPV, leading to higher biomass production for CBG generation.

6. Promotion of Bio-Slurry Utilisation

- » Encourage farmers to use bio-slurry from CBG plants as an organic fertiliser to improve soil health and crop productivity.
- » Develop training programs to educate farmers on the benefits and application techniques of bio-slurry.

7. Advanced Biomass Storage Solutions

- » Implement in-house and third-party storage facilities to manage seasonal fluctuations in biomass availability.
- » Utilise separate storage solutions for short-lived residues like press mud and longlasting residues like paddy straw.

Introduction

ndia is expected to experience the largest increase in energy demand, tripling from current levels by 2050.2 With rising global energy demand, limited local fossil fuel reserves, and environmental concerns, renewable sources like solar, wind and biomass3 are gaining focus. Biomass energy not only meets the rising energy demand but also effectively manages organic waste - crop residues, animal waste, and municipal solid waste - reducing environmental problems if left unaddressed. Currently, India's bioenergy accounts for 13 percent of the total final energy consumption, with a projected growth rate of 45 percent between 2023 and 2030.4 India's abundant biomass availability (See Fig.1 which describes the potential of biomass power in India), positions it well to meet this demand.

² The Hindu Bureau, India's energy demand to triple by 2050, 05 October, 2024, https://www.thehindu.com/business/indias-energy-demand-to-triple-by-2050/article68719527.ece

³ Singh, A., Olsen, S.I., 2011. A critical review of biochemical conversion, sustainability and life cycle assessment of algal biofuels. Appl. Energy 88, 3548-3555.

 $^{4 \}hspace{0.5cm} {\sf IEA} \hspace{0.1cm} 2025, Unlocking \hspace{0.1cm} India's \hspace{0.1cm} bioenergy \hspace{0.1cm} potential, \hspace{0.1cm} https://www.iea.org/commentaries/unlocking-indias-bioenergy-potential$

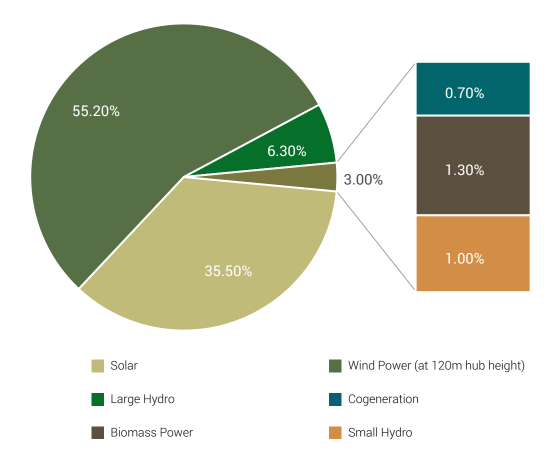


Figure 1: Source-wise Renewable Power Potential in India, 2023^{5,6}

India is the second largest agro-based economy and has 58 percent of its total land area available for agricultural purposes, with net cultivated area of around 219.16 million hectares and has about 141.6 percent cropping intensity. Therefore, it generates a huge amount of agricultural residues which can contribute to biofuel and bioenergy production. At the national level, India generates approximately 686 Million Tonnes (MT) of gross crop residues including approximately 234.5 MT of surplus residues annually.

In India, Uttar Pradesh is a leading agrarian¹³ State (*See Fig.2*) and has the highest biomass power potential (See *Fig.3*). It is building a robust renewable biofuel economy in line with its Bio-energy Policy 2022. The main thrust of the policy is to promote the production of Biofuels such as Bio-CNG¹⁴ and Bio-coal through waste-based enterprises.

⁵ Energy Statistics 2024, Ministry of Statistics, Programme and Implementation (MoSPI)

⁶ This share is against total estimated renewable power potential of India as on 2023, i.e., 21,09,654 MW.

⁷ Ministry of Agriculture & Farmers Welfare, Land Use Statistics At A Glance: 2022-23, September 2024

⁸ Cropping Intensity is the ratio of the Net Area Sown to the Total Cropped Area. (Source: Explanatory Notes, Directorate of Economics and Statistics, Ministry of Agriculture & Farmers Welfare)

⁹ Ministry of Agriculture & Farmers Welfare, PIB Press Release dated 30 July 2024, https://pib.gov.in/PressReleaselframePage.aspx?PRID=2039218

¹⁰ D, Singh. U, Mina., 2022 On and Off Farm Crop Residue Management: A brief review on Options, Benefits, Drawbacks, Limitations and Policy Interventions, Journal of Cereal Research Vol. 14(2): 108-128

¹¹ Gross crop residue can be defined as the sum total of crop residues produced for a particular crop.

¹² Surplus crop residue of a particular crop represents the amount of crop residues that are available for energy production after all other competing uses such as cooking fuel, cattle feed, roof thatching, composting, animal bedding and others.

¹³ As per National Policy on Crop Residue Management 2017, Uttar Pradesh generates 115.68 MT of crop residues every year making it the highest in India

¹⁴ Bio-CNG (Compressed Natural Gas), chemically same as CBG (Compressed Biogas) has methane content of more than 90% and can be used a green automotive fuel and in city gas distribution networks replacing CNG, etc. (Source: IREDA)

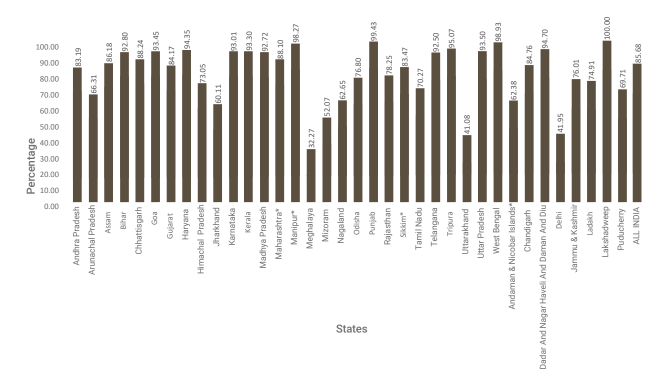


Figure 2: State-wise Percent of Cultivated Land to the total Agricultural/cultivable Land during 2022-23¹⁵

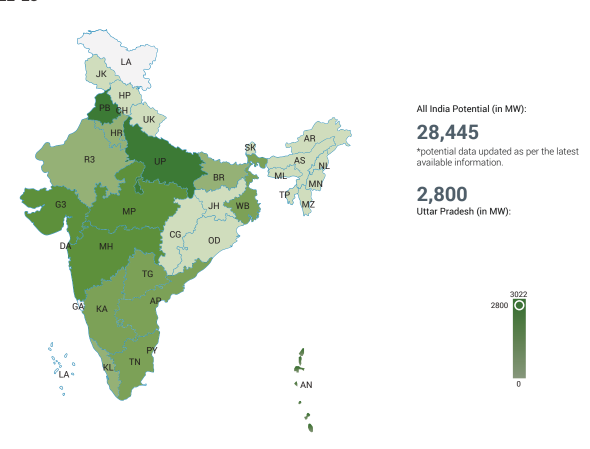


Figure 3: Biomass Power Potential in India¹⁶

¹⁵ Land Use Statistics At a Glance: 2022-23, Ministry of Agriculture & Farmers Welfare

¹⁶ India Climate and Energy Dashboard (ICED) 2025

Uttar Pradesh, among all other States, also has one of the highest total biomass and surplus biomass residue in India i.e., 124 MT and 21 MT,¹⁷ respectively (See *Fig.4*). It has abundant biomass residue available which include bagasse, press mud, paddy straw, cattle dung, etc. which are potential feedstocks for Compressed Bio-Gas (CBG) production.

As per the 2022 Agricultural Statistics, State-wise potential availability of agriculture-based biomass (MT) is summarized in the table 1:18

Table 2: Potential Availability of Biomass in Uttar Pradesh

State	Rice Husk	Wheat Straw		Pearl Millet Straw	Sugarcane Bagasse	Groundnut Shell	Cotton Stalks
Uttar Pradesh	7.64	45.15	N.A.	3.24	58.55	N.A.	N.A.

Despite the availability, challenges such as limited offtake, seasonal biomass supply, and inadequate logistics continue to hinder the consistent production of CBG. To ensure a steady and reliable feedstock supply for a commercial CBG plant, it is crucial to evaluate the available biomass, considering both the type of feedstock and its respective quantity. If such assessments can be conducted at a local level (say, sub-District), it can enable CBG stakeholders to plan and execute projects that are commercially viable and sustainable.

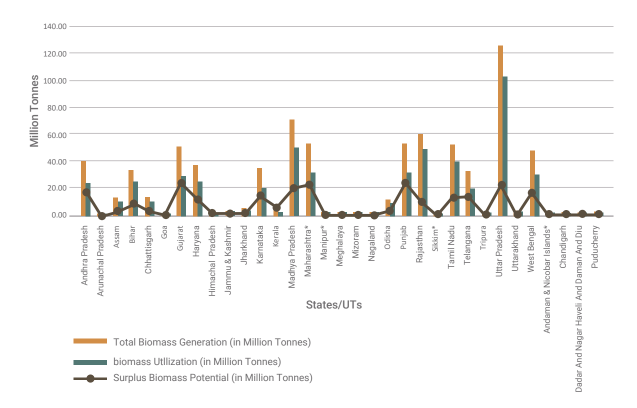


Figure 4: State-wise Total Biomass Production, Biomass Utilization, and Surplus Biomass Potential¹⁹

¹⁷ SSS-NIBE, National Biomass Atlas of India: 2023

¹⁸ Agricultural Statistics at a Glance 2022, Economics, Statistics and Evaluation Division, Ministry of Agriculture and Farmer's Welfare

¹⁹ Study Report of the Ministry of New and Renewable Energy (MNRE) conducted by Administrative Staff College of India (ASCI), Centre for Energy Studies (CES), Hyderabad in 2021, Evaluation Study for the Assessment of Biomass Power and Bagasse Power Potential in India, All India – Crop Production, Surplus biomass availability and Biomass Power Potential during 2015-18

Biofuels can be broadly classified as food-based (biodiesel, ethanol from feedstocks like sugar, maize, and vegetable oils, etc.) and Non-Grain-Based (NGB) which are produced from lignocellulose materials such as:

- Agriculture and forestry residues that include livestock and crop residue (includes non-edible plant parts that are left in the field after the crop is harvested, thrashed or left after pastures graze including stalk, stubbles, straws, bagasse, seed pods, and roots)²⁰
- Industrial waste

In comparison to food-based, NGB biofuels do not compete with food and also not necessarily require land to cultivate for energy purposes, making it the most promising feedstock for energy generation²¹. Further, the contribution of NGB biofuels in reduction of Greenhouse Gas emissions is 30-35 percent greater compared to food-based biofuels.²²

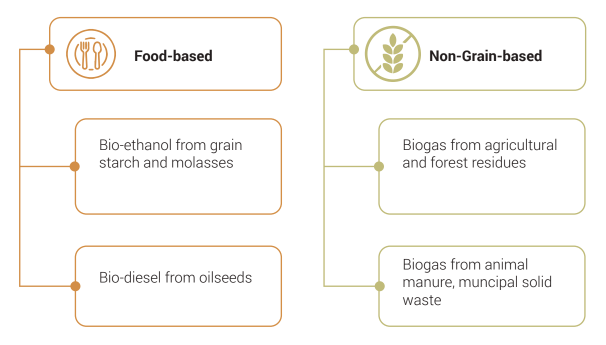


Figure 5: Classification of Biofuels

2.1 Scope of the Study

This study aims to measure the net biomass residue production during 2023-24 across all seven tehsils (administrative subdivisions) of Gorakhpur district in Uttar Pradesh. The resulting data will help determine the appropriate capacity and number of CBG plants that can be sustainably established and operated district-wide at sub-district levels. This approach ensures that planned facilities align with the available biomass supply, thereby protecting investor profitability while preventing unsustainable practices in biomass procurement. The assessment includes various agricultural and organic waste feedstocks and their respective residues.

²⁰ Sharma, I.P, Kanta, C., Gusain, Y.S., 2018. Crop residues utilization: wheat, paddy, cotton, sugarcane, and groundnut. Int. J. Botany Stud. 3(3), 11-15.

²¹ Prasad, S., Singh, A., et. al., 2020 Sustainable utilization of crop residues for energy generation: A life cycle assessment (LCA) perspective, Bioresource Technology 303

²² Global Biofuel Alliance 2025, Role of Non-grain-based Biofuels in India's Energy Transition

Table 3: Different feedstock and their biomass residues

Feedstock	Scope of the Study
Agricultural Residue	Stalks, Leaves, Cobs, Tops, Straw, and other organic residues from Cereals, Millets, Perennial Grass (Sugar Crops), Oilseeds, Pulses, Horticulture Crops, Agri-plantations
Livestock	Dung/Litter from Cattle, Goat, Sheep, Swine, Poultry
Municipal Solid Waste	Dry, Wet, Home Composting, and Sanitary Waste from Municipalities and Municipal Councils

The study excludes the following feedstocks which include forestry residues, municipal solid wastes, effluents and other wastes from industries such as paper and pulp, food processing, etc. It provides an 'as-is' condition and excludes, the potential of biomass residues that can be generated by utilizing barren and uncultured land or fallow lands, etc. It takes into consideration of the current biomass residue management practises and further the decrease in the available feedstock due to its usage in the existing or under way bioenergy projects at each tehsil.

The study quantifies the net residue across two major cropping seasons (kharif and rabi) across all the tehsils. The crops were selected based on their acreage and production across the district. The selected crops for the spatio-temporal mapping include mustard, potato, jowar, sugarcane, vegetables, wheat, bajra, maize, pulses, paddy and other crops (e.g., barley).

2.2 Importance of Biomass Quantification

Agro-residues are geographically distributed with variation in spatio-temporal availability. Agricultural statistics are fundamental datasets for assessing the general conditions of agricultural production and rural economy in India and are proven to be reliable and useful by various applications. For viable utilisation of biomass residue for energy generation, prior and precise database of residue distribution, seasonal fluctuation (peak and lean period of availability) is a pre-requisite. Logistics such as residue harvest, collection, storage, transportation are spatially interlinked and need meticulous planning. In this study, adequacy, precision, reliability of data collected through traditional methods (secondary data collection or survey) is integrated with high-resolution spatial maps of crop production (one of the major agro residues) at the sub-District level that can inform the potential plant capacity, annual feedstock availability for CBG production (both, in terms of quantity and location from where it can be procured).

Government agencies and industry developers/investors can utilise these biomass quantification findings to evaluate crop residue availability across the district. By providing detailed information on both quantity and type of crop residues (such as paddy straw and wheat husk) available in each area, the research supports the design and implementation of CBG plants tailored to local feedstock conditions.

²³ A, Chakraborty, et.al., 2019 Spatial Disaggregation of the Bioenergy Potential from Crop Residues Using Geospatial Technique, The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences, Vol. XLII-3/W6

2.3 Overview of Compressed Biogas (CBG) Industry

India has a diverse range of feedstocks available for biogas generation. The optimal feedstock for biogas production is determined by its methanogenic potential—the maximum methane yield per tonne of raw material. This potential is primarily influenced by two factors: the organic matter content and its composition. Higher organic matter concentrations directly correlate to greater biogas production volumes. Additionally, the specific composition of this organic matter significantly affects yield, with lipids exhibiting methanogenic capabilities compared to proteins or carbohydrates. The most common feedstocks utilised in existing CBG plants include animal waste, agricultural residue, organic fraction of municipal solid waste (MSW), and sewage sludge.

Biogas production constitutes an intricate biological process unfolding in four distinct phases. The process begins with hydrolysis (Phase 1), where fermentative bacteria break down complex biopolymers such as proteins, polysaccharides, and fats/oils into simpler monomers and oligomers like sugars, amino acids, and peptides. In the acidogenesis phase (Phase 2), these simplified compounds are further transformed by fermentative bacteria into short-chain volatile organic acids, including propionate and butyrate. During acetogenesis (Phase 3), these intermediate products are transformed by acetogenic bacteria into acetate, hydrogen (H₂), and carbon dioxide (CO₂). Finally, in the methanogenesis phase (Phase 4), methanogenic microorganisms follow two pathways: acetolactic methanogens convert acetate into methane (CH₄) and CO₂, while CO₂-reducing methanogens utilise hydrogen to reduce carbon dioxide to methane. *Figure 6* shows this sequential breakdown of organic matter under anaerobic conditions, ultimately producing biogas.



Figure 6: Bio-chemical Process Flow for Biogas Production

Biogas is mostly composed of methane (40-60%) and carbon dioxide (30-35%), with small amounts of impurities such as Hydrogen Sulphide (H_2S), ammonia and moisture. This biogas can be used directly as cooking fuel or undergo additional processing. An important secondary benefit of biogas production is the digestate byproduct, which contains high concentrations of carbon and nitrogen compounds. Once dewatered, this digestate can be marketed as premium fertiliser.²⁴ This dual-product approach creates two distinct revenue streams from a single CBG plant operation.

Additional processing of biogas is carried out by removing Carbon dioxide (CO₂), H₂S, and moisture content, resulting in a fuel of higher calorific value. If the methane content of the upgraded product is above 90 percent, it can be used directly as the transportation fuel to replace Compressed Natural Gas (CNG) or injected into gas grids as CBG, which should meet IS 16087:2016 specifications of Bureau of Indian Standards (BIS). Table: 3 & 4 summarise the characteristics of raw biogas and Bio-CNG/CBG.

²⁴ R, Jain. K, Jawed., Biogas digestate: This high-value byproduct deserves more attention, DownToEarth 12 February 2023, https://www.downtoearth.org.in/renewable-energy/biogas-digestate-this-high-value-byproduct-deserves-more-attention-87649

Table 4: Chemical composition of Raw Biogas vs. CBG

Composition	Raw Biogas	Bio-CNG/CBG
Methane	55-65%	>90%
Carbon dioxide	30-40%	<4%
Hydrogen sulphide	0.1-4%	<16 ppm
Nitrogen	3%	<0.5%
Oxygen	0.1-2%	<0.5%
Moisture	1-2%	0%
Calorific Value	19.5 MJ/kg	47-52 MJ/kg

Table 5: Composition of CBG as per IS 16087:2016

Characteristic	Requirement
Methane (min)	90%
Carbon dioxide (max)	4%
Oxygen (max)	0.5%
Total sulphur (including H ₂ S) (max)	20mg/m³
Moisture (max)	5mg/m ³

The wide variability in biogas substrates and raw materials often necessitates pretreatment processes, which can substantially enhance biogas yields. *Fig.* 7 illustrates significant advantages that can be achieved through appropriate feedstock pretreatment. A single feedstock or a combination of feedstocks is fed into shredders (mechanical pretreatment) that make the substrate smaller or break open their cellular structure, increasing the specific surface area of the biomass (*See Fig. 8*).²⁵ Th8is gives greater possibility for enzymatic attack and increase biogas yields. The substrate is then dewatered to remove excess moisture from biomass material thereby improving their thermal efficiency and storage stability.²⁶ After the substrate is homogenised and dewatered, it is preheated in a preparation tank before it is actually fed into a digestor.²⁷

²⁵ F.R., Lucy, et. al., Pretreatment of feedstock for enhanced biogas production, IEA Bioenergy 2014

²⁶ N, John, P.S., Fathima, et.al., 2023, Physical Conversion of Biomass: Dewatering, Drying, Size Reduction, Densification, and Separation, Handbook on Riomass. Springer

²⁷ K.K., Ashin, et.al., 2022, Numerical Analysis of bio-digester substrate heating methods, Vol. 66, pp. 1563-1570

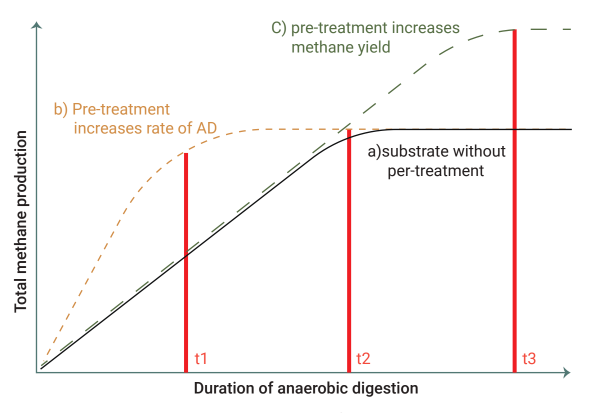


Figure 7: Pretreatment method can increase the rate of anaerobic digestion or can increase the methane yield²⁸

After the raw biogas exits digester, the moisture is removed using a dehumidifier or dryer as water vapour can not only decrease the heat value of the gas but also form condensates and accumulates in the downstream unit thereby forming plugs or hydraulic seals obstructing the transport of biogas.²⁹ This is followed by removal of hydrogen sulphide which not only contaminates the environment, but also minimizes the useful life of downstream equipment by corrosion. Carbon dioxide is removed from the biogas stream using a Pressure Swing Adsorption technique which separates the two gases through selective adsorption. Purified gas is then compressed in a high-pressure compressor before getting deposited in a high-pressure compartment or cylindrical vessel.



²⁸ IEA Bioenergy 2014

 $^{29 \}hspace{0.3cm} J, Reina., 2018, Study of effect of the water vapor removal on the biogas stream, 5^{th} International Conference on Renewable Energy Gas Technology and Proposition (Conference on Renewable Energy Conference On Renewable Energy Confer$

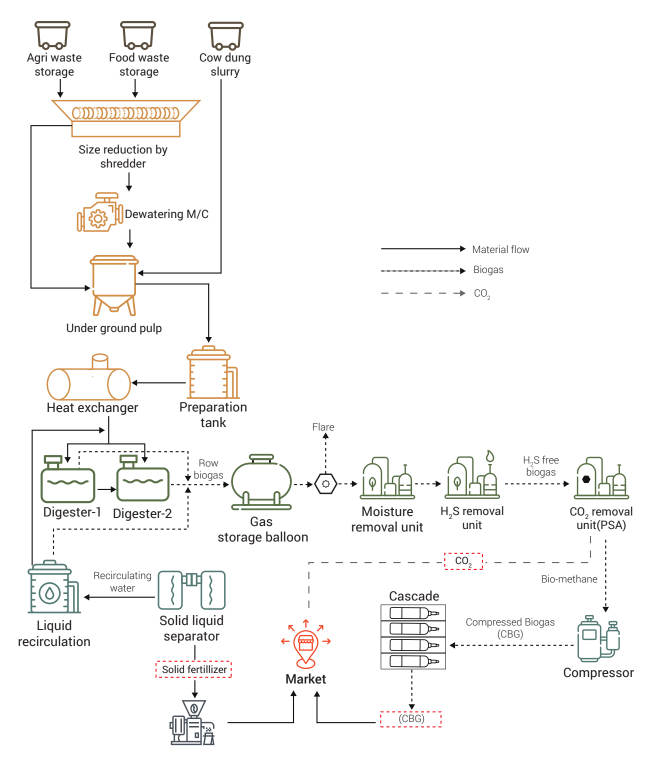


Figure 8: Process flow diagram for a Compressed Biogas Plant³⁰

India's CBG potential is estimated at approximately 87 bcm/yr³¹, while the installed capacity currently represents less than 1 percent of this potential. As of September 2024, approximately 90 CBG plants were operational with an additional 508 plants under various stages of development. By 2030, CBG production could reach 0.8 bcm/yr. Realising this potential, Government of India through various measures have been promoting the production and use of CBG, which include:

³⁰ B, Gami. B, Patel. P, Patel. V, Parmar., 2022 Cost benefit and environmental impact assessment of CBG production from industrial, agricultural, and community organic waste from India, Biomass Conversion and Biorefinery, Vol. 14

³¹ Metric 'bcm' refers to billion cubic meters of natural gas

- OBARdhan (Galvanising Organic Bio-Agro Resources Dhan) which promotes converting cattle dung, agricultural residue and other organic waste into CBG and organic manure. The initiative has resulted in the installation of 110 community biogas plants and 21 CBG plants in Uttar Pradesh alone.³²
- Under the Sustainable Alternative Towards Affordable Transportation (SATAT) initiative, Government has introduced the phase-wise mandatory blending of CBG in transport and PNG (Petroleum Natural Gas) in City Gas Distribution network³³
- > Under the National Bioenergy Programme, government has been promoting energy generation from urban/industrial/agricultural residues.
- Market Development Assistance under GOBARdhan and amendments in the Fertiliser (Control) Order of 1985³⁴, providing financial assistance to CBG developers, primarily for promotion of organic fertilizers i.e., manure produced at CBG plants. This further enables farmers to get access to organic fertilizers namely, Fermented Organic Manure (FOM), Liquid FOM, Phosphate Rich Organic Manure (PROM) at reasonable prices, addressing the organic carbon and micronutrients deficiency in Indian soil

Among all States, Uttar Pradesh accounts for 24 percent of the total CBG generation potential in India³⁵ due to abundant organic feedstock availability.

³² Status of GOBARdhan Scheme for Waste-to-Wealth Plants, Official Reply to Rajya Sabha Unstarred Question No. 718, 10.02.2025, Ministry of Jal Shakti

³³ Under the Petroleum and Natural Gas Regulatory Board (PNGRB) Act 2006, CGD in a specified geographical area includes the following distinct segments:

i. Compressed Natural Gas predominantly used as auto-fuel

ii. Piped Natural Gas used in domestic, commercial, and industrial segments

³⁴ Fertilizer (Inorganic, Organic or Mixed) (Control) (Third) Amendment Order, 2025 introduced a new category of fertilizer termed "organic carbon enhancers from CBG plants"

³⁵ Centre for Science and Environment (CSE) 2024, Compressed Biogas Landscape in Uttar Pradesh

इंडिपन ऑपल कार्पोटेपान है हैं। वी.वी.जी. संशंत्र, जेव ईंधन परिसर, पुरानी धुरियापार चे.... मेळ उ. गाम हरपुर, वहसील : गोला, गोरखपुर (उत्तर प्रदेश) चिन - 273408 Profile

3.1 Geographic Overview

orakhpur district is situated between 26° 13′ to 27° 29′ N north latitude and 83° 05′ to 83° 56′ E east longitude. It shares its northern border with the Maharajganj district, western border with Sant Kabir Nagar, eastern border with Kushinagar and Deoria, and southern border with Azamgarh. The total geographical area of the district is 3,321 square kilometres³6.

According to 2011 census, Gorakhpur district has a population of 4440895. The district has a population density of 1337 inhabitants per square kilometre. There are 688,809 households in the district accounting for 2.09 per cent of the total households in the state. The average size of households in the district is 6.4 persons.

³⁶ District Census Handbook, Gorakhpur, Directorate of Census Operations, Government of Uttar Pradesh

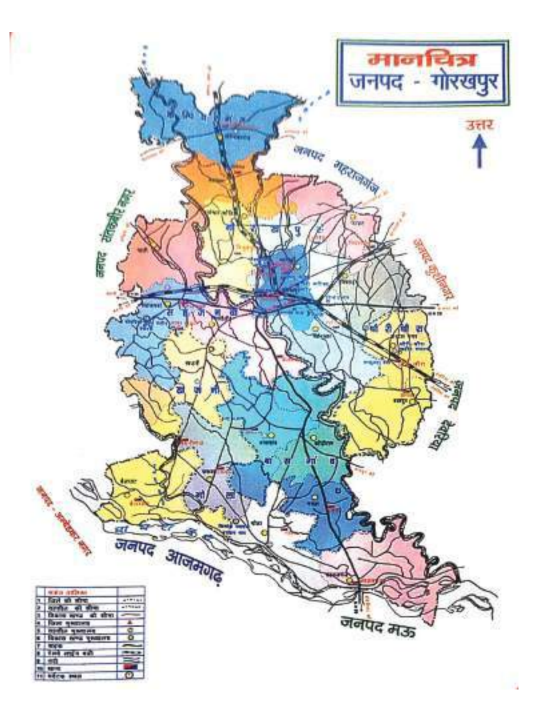


Figure 9: District Map of Gorakhpur as per the 2011 Census³⁶

Gorakhpur district prominently hosts agro-based industries like large scale sugar mills. In addition, the district has food processing units, cotton textiles, leather-based and metal-based industrial units operating in micro-scale.³⁷

3.2 Administrative Units (Tehsils/Blocks)

For administrative convenience, the district³⁸ is divided into 7 Tehsils which are: Bansgaon, Campierganj, Chauri Chaura, Gola, Khajni, Gorakhpur (Sadar) and Sahjanwa. There are 19 blocks in the district. There

³⁷ Brief Industrial Profile of Gorakhpur District, MSME-Development Institute, Kanpur

³⁸ Uttar Pradesh Statistical Diary 2023, Economic & Statistics Division p.13, Planning Department, Government of Uttar Pradesh

are 1233 Gram Panchayat, 1354 Gram Sabha, 3454 revenue villages and 1 municipal board. The rural area of the district covers 3106.35 sq. km. and urban recorded 214.65 sq. km.

Table 6: Tehsil-wise Revenue Village Count in Gorakhpur District³⁹

Tehsil	Total Revenue Villages
Bansgaon	536
Campierganj	217
Chauri Chaura	217
Gola	715
Khajni	769
Gorakhpur (Sadar)	641
Sahjanwa	359
Total	3454

3.3 Climatic Conditions

The climate is generally healthy and pleasant. The river Rapti and Rohin are flowing the district. Average rain in the district is approximately 1364.1 mm.

Table 7: District Agricultural and Climate Profile of Gorakhpur⁴⁰

District Agricultural and Climate Profile						
Agro-Climatic Zone ⁴¹ (State Agricultural Profile ⁴²) Central Plain Zone, Climatic Zone – Upper Gangetic Plain Region						
Rainfall ⁴³						
Season	Average Annual Rainfall (mm)	Normal Rainy Days (no.)	Normal Onset	Normal Cessation		
Southwest Monsoon (June-September)	1182.1	50	3 nd week of June	1 st week of October		

³⁹ https://upbhulekh.gov.in/#/home

⁴³ Agriculture Contingency Plan for District: Gorakhpur, 2019, Department of Agriculture and Farmers' Welfare



⁴⁰ Agriculture Contingency Plan for Gorakhpur

⁴¹ India has been classified into 15 Agro-climatic zones based on land use, soil type, irrigation, amount of rainfall received, etc. Each zone is further classified into regions and sub-regions at the district level for developing long-term land use strategies. Sub-regions are characterized by homogenous soil, climate, physiography and moisture.

⁴² State Agricultural Profile: Uttar Pradesh 2024, Directorate of Sugarcane Development

Post-monsoon (Octo- ber-December)	77.0	2	-		-
Winter	46.1	4	-		-
(January-March)					
Pre-monsoon	58.9	5	-		-
(April-May)					
Annual	1364.1	-	-		-
Temperature (in degree	Celsius) ⁴⁴		43.5 (Ma	ax)	6.1 (Min)
Soil			Loamy s	oils and slightly	sandy
			,	5)	,
Major Climate Continge	ncy and Frequency		Regular	Occasional	None
Major Climate Continge	ncy and Frequency		<u> </u>		
	ncy and Frequency		Regular		
Drought	ncy and Frequency		Regular	Occasional	
Drought	ncy and Frequency		Regular	Occasional √	
Drought Flood Cyclone	ncy and Frequency		Regular	Occasional √ √	
Drought Flood Cyclone Hailstorm	ncy and Frequency		Regular	Occasional √ √	

A report⁴⁵ which measured district-level climate vulnerabilities in India highlighted that Gorakhpur district in Uttar Pradesh fall is placed under relatively low vulnerable category and the major drivers of vulnerability include high percent of marginal and small operational holders, low percent area covered under centrally funded crop insurance, lack of forest area per 1000 rural population, etc.



⁴⁴ Krishi Vigyan Kendra, Gorakhpur, Agriculture Department, Government of Uttar Pradesh

⁴⁵ Department of Science and Technology, 2019-20, Submitted by IIT Mandi, IIT Guwahati and IISc Bengaluru

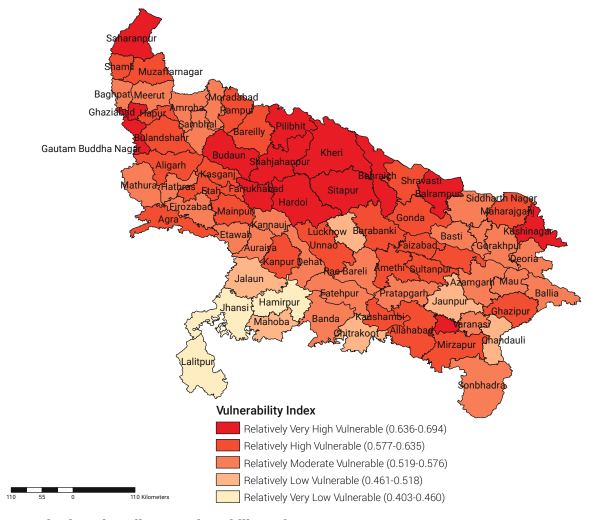


Figure 10: District-wise Climate Vulnerability Index

On the basis of soil, climate, topography, vegetation, and crops, Uttar Pradesh has been divided into nine agro-climatic zones. Gorakhpur is located in the North Eastern and Eastern Plain Zone (as described in Fig. 11) and records medium to high productivity of food grains as seen in the table 8:

Table 8: Productivity of Food Grains in different Agro-climatic Zones of Uttar Pradesh

Zones	Productivity of Food grains (Q/ha)	Category
Tarai & Bhabhar	25.07	High
Western Plain	31.53	High
Mid-Western	25.17	High
South Western Semi-dry	27.51	High
Mid-Plain/Central	24.68	Medium
Bundelkhand	14.58	Low
North Eastern	23.24	Medium
Vindhyan	17.62	Low
Eastern Plain	23.43	Medium
Uttar Pradesh	23.66	

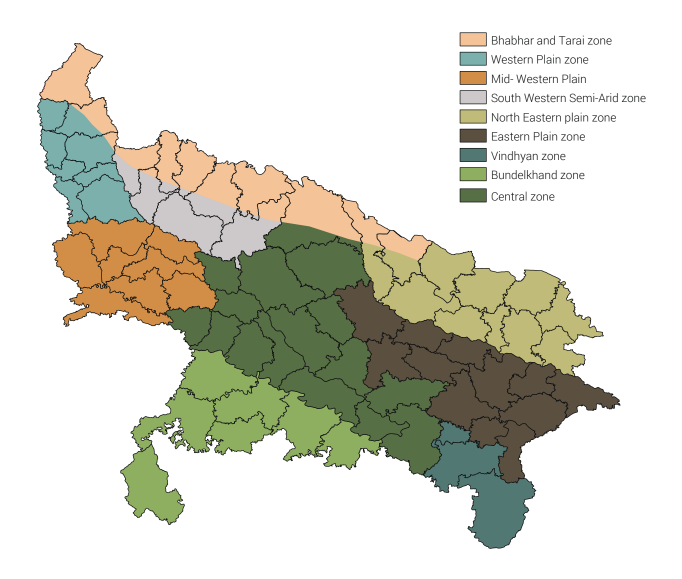


Figure 11: Agro-climatic zones in Uttar Pradesh⁴⁶

3.4 Demographics (Urban/Rural)

Agriculture is the primary occupation in the district with over 68.75 percent⁴⁷ involved either as cultivators or agriculture labourers.

In terms of agricultural landholdings, 88.46 percent of the holdings in the district were less than 1 hectare (ha.) while 8.36 percent of the holdings were 1-2 ha, 2.77 percent of the holdings lie between 2-4 ha and 0.41 percent of the holdings were 4 ha or more during 2015-16. In terms of agricultural income, during 2021-22, the gross value of agricultural produce per ha. of net area sown was INR 3,30,591.86.

⁴⁶ S, Misra, et.al., Exploitation of agro-climatic environment for selection of 1-aminocyclopropane-1-carboxylic acid (ACC) deaminase producing salt tolerant indigenous plant growth promoting rhizobacteria, Microbiological Research, Vol. 205, December 2017, pp. 25-34

⁴⁷ https://updes.up.nic.in/updes/data/dist_dev_indicator/dist_dev_indicators_2024.pdf

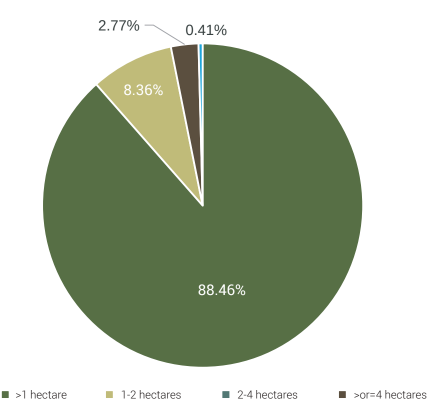


Figure 12: Agricultural Land Holdings in Gorakhpur⁴⁸

3.5 Agricultural Overview

Gorakhpur is predominantly an agricultural district in Uttar Pradesh. At the district-level, cultivable area of around 2.48 lakh hectares (ha.) of geographical area with a cropping intensity of 154.4 per cent.⁴⁹ Gross cropped area is approximately 3.83 lakh ha. with over 1.34 lakh ha. area sown more than once. The net irrigation area is around 2.1 lakh ha. out of which 15958 ha. is rain fed. Major sources of irrigation including bore wells (tube wells) and canals.

3.5.1 Total Agricultural Area⁵⁰

Table 9: Agricultural Land Area and Cropping Intensity in Gorakhpur District

Agricultural Land Use	Area ('000 ha)	Cropping Intensity (%)
Net sown area	248.7	154.4 ⁵¹
Area sown more than once	134.4	
Gross cropped area	383.1	_

⁴⁸ District Wi3se Development Indicators Uttar Pradesh 2024

⁴⁹ District Wise Development Indicators Uttar Pradesh 2024

⁵⁰ District Profile, Krishi Vigyan Kendra, Gorakhpur

⁵¹ District Development Indicators, Uttar Pradesh 2023, Planning Department, Government of Uttar Pradesh

3.5.2 Major Crops and Cropping Patterns (Kharif, Rabi and Zaid)

Major agricultural crops by production in the district include wheat, mustard, potato, pulses and vegetable crops during Rabi season and paddy, sugarcane and vegetables during Kharif season. Zaid are intermediate harvest and is of little significance. Cash crops that are popularly sown in the district include sugarcane, potato, etc. At times, double cropping is practised in the district to obtain more yield. *Fig. 13* describes the extent of land use in terms of gross area sown for Kharif and Rabi crops in Gorakhpur district during 2021-22.

Percentage share of area under Kharif and Rabi crops in gross area sown in 2021-22

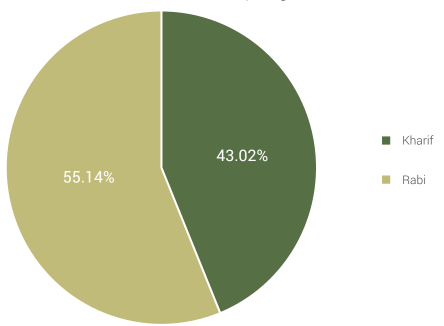


Figure 13: Gross Area Sown during both the cropping seasons in Gorakhpuri49

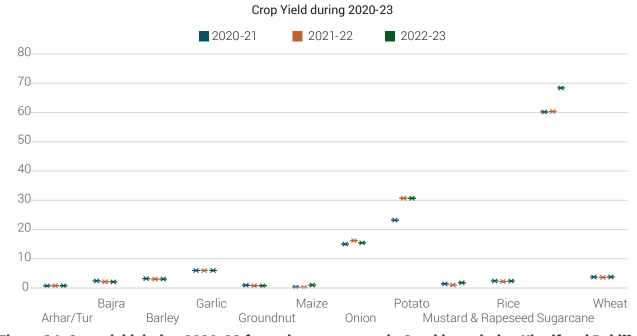


Figure 14. Crop yield during 2020-23 for major crops sown in Gorakhpur during Kharif and Rabi⁵²

⁵² Area Production Statistics, Ministry of Agriculture and Farmers Welfare

Rabi crops are sown around mid-November and harvested during spring (April to June) while Kharif crops are sown during the first week of June to mid-July and are harvested during September to October. During 2023-24, the prominent rabi crops were wheat and mustard where wheat alone occupied close to 96 percent of the total cropped area. Other rabi crops include potato, pulses and other vegetables, etc.

Table 10: Tehsil-wise cropped area of Rabi crops (in ha.) during 2023-2453

Tehsil	Mustard	Other Crop	Potato	Pulses	Vege- tables	Wheat	Grand Total
Bansgaon	2103.48	434.88	16.45	133.04	51.57	24680.95	27420.37
Campierganj	7.23	2.51	20.02	-	252.58	18489.45	18771.80
Chauri Chaura	999.81	400.02	45.87	67.04	196.41	20332.97	22042.14
Gola	2084.90	1061.61	83.56	132.48	9.02	27516.73	30888.32
Khajni	644.74	2396.65	84.03	34.87	193.08	35454.57	38807.94
Gorakhpur (Sadar)	2494.94	641.27	19.64	-	15.40	29808.28	32979.54
Sahjanwa	770.42	838.40	53.40	8.08	-	19928.78	21599.10
Total	9105.52	5775.34	322.97	375.51	718.05	176211.73	192509.24

During 2023-24, the prominent Kharif crops in Gorakhpur were paddy which comprised 80 percent of the total cropped area. Other major kharif crops include sugarcane and vegetables that were sown and cultivated during the same period. Among all tehsils, Khajni had the highest share of cropped area for paddy, while Khajni dominated in the cultivation of sugarcane, followed by Campierganj, Chauri Chaura and Gorakhpur (Sadar).

Table 11: Tehsil-wise production of Kharif crops (in ha.) during 2023-24

Tehsil	Agri Plantation	Paddy	Sugarcane	Vegetables	Grand Total
Bansgaon	1380.43	11935.89	874.45	107.53	14298.30
Campierganj	1988.99	10064.98	2193.04	122.03	14369.04
Chauri Chaura	1467.61	15526.82	1989.85	74.36	19058.63
Gola	1640.63	14831.51	893.03	103.98	17469.15
Khajni	3027.74	22391.92	2562.76	159.35	28141.78
Gorakhpur (Sadar)	2141.41	19809.88	1671.63	125.41	23748.32
Sahjanwa	1401.01	9804.20	977.48	87.48	12270.18
Total	13047.82	104365.19	11162.24	780.15	129355.40

⁵³ Analysis by Vasudha Foundation, 2025

3.5.3 Land Use Categories (Irrigated, Rainfed, etc.)

In Gorakhpur, 80.96 percent of the total cultivable land is under irrigation⁵⁴. The gross irrigated area of the district is 2,32,765 ha. During 2023-24, 0.02 percent of the total area sown under kharif crop was flood-affected.⁵⁵

Table 12: Sowing pattern for major kharif and rabi crops which are both irrigated and rainfed

Sowing window for major field crops	Wheat	Rice	Pige- onpea	Maize	Sugar- cane	Mustard	Pea
Kharif – Rainfed	-	4 th week of June-1 st week of July	4 th week of June- 1 st week of July	4 th week of June-1 st week of July	-	-	-
Kharif – Irrigated	-	June (nursery)	-	-	-	-	-
Rabi – Rainfed	3 rd week of October- 4 th week of October	-	-	-	-	3 rd week of October- 4 th week of October	3 rd week of October- 4 th week of October
Rabi – Irrigated	3 rd week of November- 4 th week of November	-	-	3 rd week of October-3 rd week of November	October/ Nov	3 rd week of October- 3 rd week of November	3 rd week of October- 3 rd week of November
Summer Irrigated	-	-	-	3 rd week of March- 3 rd week of April	February/ March	-	-

3.6 Forest Resources

3.6.1 Total Forest Area⁵⁶

Table 13: Total Forest Area (by classification) in Gorakhpur

District	Calculated Area (km²)	Very Dense Forest (km²)	Moderate Dense For- est (km²)	Open For- est ⁵⁷ (km²)	Total (km²)	Scrub ⁵⁸ (km²)
Gorakhpur	3321	27.98	21.60	24.91	74.49	0

⁵⁴ District Census Handbook for Gorakhpur, 2011

⁵⁵ District Wise Development indicators Uttar Pradesh 2024

⁵⁶ Forest Survey of India, India State of Forest Report 2023 Vol. II p.300

⁵⁷ Open Forest denotes all lands with a forest cover of trees with a canopy density of over 40% (Source: Forest Survey of India)

⁵⁸ Scrub denotes lands having bushes and/or poor tree with canopy density less than 10%. Such lands are delineated largely within or around continuous forest areas (Source: Forest Survey of India)

3.6.2 Types of Forests and Residue Generated

Forestry residue consists of small trees, branches, leaves, bark, tops, and un-merchantable wood left in the forest after cleaning, thinning, or final felling. Woody biomass actually requires thermal gasification at high temperature in a low-oxygen environment to convert them into a mixture of gases, mainly, carbon monoxide, hydrogen and methane (syngas)⁵⁹. To produce a stream of biomethane of high purity, this syngas is cleaned to remove any acidic and corrosive components. Therefore, woody biomass which consist of residues from forest management and wood processing has to follow the gasification route unlike other feedstocks like agriculture residue or Municipal Solid Wastes (MSW). Biomass such as paper, wood, dried leaves, wooden shavings, etc are generally high in lignin and cellulose. These substances are not suitable for the commercial biogas generation.⁵⁰

3.7 Livestock Population

Uttar Pradesh is one of the top five milk producing states, contributing approximately 14.93 percent of the total milk production in the country during 2021-22.61 The continuous rise in the population of animals has also led to significant increase in livestock residues. Uttar Pradesh also has one of the highest number of livestock among all states.

3.7.1 Cattle, Poultry, and Other Livestock Statistics

Table 14: Tehsil-wise livestock statistics and cattle in Cowsheds⁶²

Tehsil	Cattle	Goat/Sheep	Swine	Poultry (Chicken)
Bansgaon	387	45704	449	9351
Campierganj	395	13890	293	19509
Chauri Chaura	539	52546	535	13890
Gola	77	14213	761	35353
Khajni	737	47122	280	33471
Gorakhpur (Sadar)	1555	57599	697	96966
Sahjanwa	317	15417	657	30288
Gorakhpur District	4007	246491	3672	238828

⁵⁹ IEA 2020, Outlook for biogas and biomethane: Prospects for organic growth



⁶⁰ Central Pollution Control Board (CPCB) 2022, Environmental Guidelines for Compressed Biogas Plant (CBG)/Bio-CNG Plants

⁶¹ Basic Animal Husbandry Statistics, 2022, Department of Animal Husbandry and Dairying

⁶² Animal Husbandry Department, Government of Uttar Pradesh

Tehsil	Total Govansh
Bansgaon	137
Campierganj	108
Chauri Chaura	142
Gola	1046
Khajni	956
Gorakhpur (Sadar)	1882
Sahjanwa	314
Gorakhpur District	4585

3.7.2 Manure and Waste Generation Potential

The high population of cattle and other livestock has resulted in higher quantities of cattle dung and poultry litter. Common practices for managing dung and litter include composting for manure production, forming cattle dung cakes to be used as fuel, and as feedstock for small biogas plants. Based on the existing literature^{63,64,65,66} around dung/litter yield from the respective livestock, the following figures are derived:

Table 15: Animal Categories and their Dung/Litter generation potential

Category	Animal	Dung	Assumption
Large	Cows, Buffalos	10-20 kg/day (5-6% of their body weight)	15 kg/day
Small	Sheep, Goat	2 kg/day (4-5% of their body weight)	1.6 kg/day
Small	Swine (Pigs)	4 kg/day (5-7% of their body weight)	2.7 kg/day
Poultry	Broiler, Layer and Other	0.1 kg/day (3-4% of their body weight)	0.045 kg/day



⁶³ Avcioglu, A.O., Turker. et. al., Status and potential of biogas energy from animal wastes in Turkey, Renew, Sustain,, Energy Rev. 2012, Vol. 16, pp. 1557-1561

⁶⁴ Kaygusuz, K., Renewable and sustainable energy use in Turkey: A review, Renew, Sustain, Energy Rev, 2002, Vol. 6, pp. 339-366

⁶⁵ Afazeli, H. et. al., Potential of biogas production from farm animal waste in Malaysia, Renew, Sustain, Energy Rev. 2016, Vol. 60, pp. 714-723

⁶⁶ G, Kaur. et. al., Potential of Livestock Generated Biomass: Untapped Energy Sources in India, MDPI, energies, 20 June 2017

Step 1

Fresh cow-dung from farm

Collected and shaped into 8-10 inches cakes

Collected and thrown on previous day heap

Step 2

Cakes dried in sun and heap allowed to ferment

Dried, tough cakes

Heap ferments and degrades into nitrogenous compounds

Step 3

Step 3: Utilisation

Cakes ignited and burnt to cook meals

Heap collected after 4 to 6 weeks and mixed in soil in agricultural fields

Figure 15: Traditional use of cow-dung as kitchen fuel and manure⁶⁷

3.8 Industry and Processing Units

3.8.1 Existing Biomass-based Industries

There is an operational Compressed Biogas Plant in Gola Tehsil and one biogas plant in Gorakhpur (Sadar) Tehsil and one biogas plant in Khajni Tehsil.



⁶⁷ G, Kaur., et. al., Potential of Livestock Generated Biomass: Untapped Energy Sources in India, Energies 2017, 10, 847

Table 16: Details of Existing Biomass-based Industries Gorakhpur

Plant Capacity and Tehsil	Feedstock/ Raw Material	By-Prod- ucts	Off taker	Procurement Plan
20 (TPD) in Gola Teshil	Paddy Straw, Cattle Dung	CBG, FOM, LFOM	Indian Oil Corporation Limited	The daily paddy requirement is 200 TPD and the developer has engaged with FPOs in all the seven tehsils of the district
45 m³ in Gorakhpur (Sadar) Tehsil	Cattle Dung	Bio- slurry, cooking fuel	Bio gas is captively used for heating purposes in cowsheds	Commercial-scale biogas plant installed and functional inside a cowshed facility in Gorakhpur (Sadar) Tehsil (under GOBARdhan)
45 m³ in Khajni Tehsil	Cattle Dung	Bio- slurry, cooking fuel	Bio gas is captively used for heating purposes in cowsheds	Commercial-scale biogas plant installed and functional inside a cowshed facility in Khajni Tehsil (under GOBARdhan)



4.1 Primary Data Collection

rimary data sets of land cover, usage, and cropping pattern of specified timeframe in each tehsil were studied. Crop mapping was done using high-resolution seasonal time series data and by extracting unique temporal signatures of different crop. Land cover map primarily describes the annual land use pattern in the district and in all the tehsils by differentiating, built-up, agricultural, fallow, barren, scrub, plantation and water bodies. Crop maps provide acreage estimations of seasonal crops.

In addition, field visits were held to understand the biomass residue supply chain, usage and management (for example, visiting the sugar mills to understand the bagasse and press mud, value chain, etc.). Through our survey at sugar mills, we derived the following factors:

Table 17: Operating Parameters and Conversion Factors for Sugar Mills

Parameter	Value
Conversion Factor (Sugarcane to Bagasse)	40% TCD ⁶⁸
Conversion Factor (Sugarcane to Pressmud)	3.5% TCD
Number of Operating Days (Large Sugar Mill)	170 days
Number of Operating Days (Small Sugar Mill ⁶⁹)	150 days
Number of Operating Days (Medium Sugar Mill ⁷⁰)	150 days

Through our meetings with the District Cane Officer and Sugar Mill Operators, we understood the value chain for estimating the net available Pressmud or bagasse for CBG generation described below:

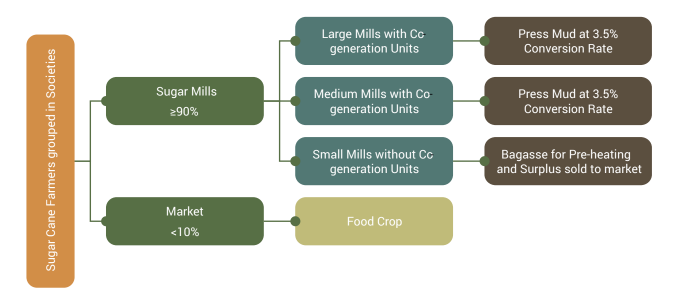


Figure 16: Mapping the value chain of Sugar Industries

There is one large sugar mill and one existing CBG plant in the District.



⁶⁸ TCD stands for Total Cane Crushed in a Day at a Sugar Mill

⁶⁹ Small Sugar Mills (around 400 units in total) are informal small-scale mills which use Vertical Crushers to crush Sugarcane

⁷⁰ Medium Sugar Mills use Horizontal Crushers to crush Sugarcane

Figure 17. Location of Sugar Mills in Gorakhpur District71

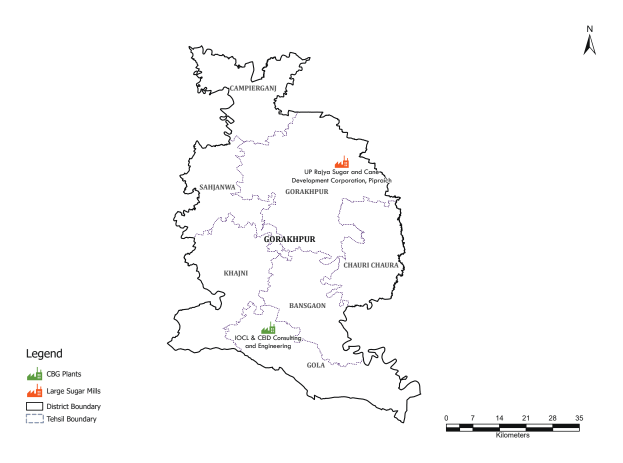


Table 18: Tehsil-wise Sugar Mills and their Annual Crushing Capacity

Tehsil		Cane Crushing Ca	pacity in TCD
Tensii	Large Mills	Medium Mills	Small Mills (Vertical Crushers)
Bansgaon	X	X	X
Campierganj	X	X	X
Chauri Chaura	X	Х	X
Gola	X	Х	X
Khajni	X	Х	X
Gorakhpur (Sadar)	5000	Х	X
Sahjanwa	X	X	X

4.2 Secondary Data Collection

Major reliance was placed on secondary data that was shared by the Government at the Central, State, District, and sub-District level. Crop Yield data was collected from the Crop Production Statistics

⁷¹ Analysis by Vasudha Foundation, 2025

published by the Ministry of Agriculture and Farmer's Welfare for three-year period (2021-24) to arrive at an average. Further, the Crop-to-Residue Ratio (on dry weight basis) was borrowed from the latest National Biomass Atlas⁷² which is described as under:

Table 19: Residue-to-Crop Ratio and Surplus Fraction for various Agricultural Residue

Сгор	Residue	Residue to Crop Ratio	Surplus Fraction
Wheat	Straw	1.5	0.2
	Husk	0.3	0.2
Paddy	Straw	1.5	0.17
		0.2	0.17
Sugarcane	Tops and leaves	0.05	1
Maize	Stalks	2	0.01
	Cobs	0.3	0.01
	Leaves	0.12	0.01
Mustard	Stalks	1.8	1
Pulses	Stalks	2.5	1
Potato	Stalks	0.1	1
Vegetable	Stalks	0.1	1
Barley	Straw	1.3	1
Bajra	Stalks	2	1
	Husk	0.3	1
	Cobs	0.33	1

Biogas Yield for different crops/raw materials was shared by National Institute of Bioenergy (NIBE). For crops with unavailable crop-specific conversion factors, a standardised average conversion ratio (calculated on a dry weight basis) was applied to estimate biogas yield potential. This approach accounts for moisture content variations and ensures consistency in quantifying energy generation capacity from residual biomass.⁷³

⁷² National Biomass Atlas of India, 2023

⁷³ As per the NIBE's approximations

Table 20: Biogas Yield for various Feedstocks as per NIBE estimates

Feedstock/Raw Material	Biogas Yield in m³/T
Paddy Straw	250
Wheat Husk	200
Bagasse	85.5
Press Mud	110
MSW	250
Napier Grass	120

For Animal Waste, we derived the collectable dung, total solids, estimated theoretical biomass, availability coefficients for different animal groups (Large/Small/Medium/Swine/Poultry) summarised in the table below:

Table 21: Conversion Factor for Surplus Biomass Residue calculation of Animals

Category	Animal	Collectable Dung (Kg/day)	Total Solids	Availability Coefficient	Biogas in m³	Multiplication Factor ⁷⁴
Large	Cows, Buffalo	22.5	25%	70%	0.6	4.76086
Small	Sheep, Goat	1.6	29%	20%	0.4	4
Swine	Pigs	2.7	29%	60%	0.4	4
Poultry	Broiler, Layer, and Other	0.045	29%	60%	0.8	4.71428

Alternatively, we also know from various studies that 0.04 m³ of biogas can be generated from 1 kg of cattle dung.

Table 22: Calorific Values⁷⁵, 76 for Animal Residue

Animal Residue	Calorific Value
Cattle Dung	3900 Kcal/Kg
Sheep/Goat Dung	3000 Kcal/Kg
Swine Dung	17.9 MJ/Kg
Poultry Litter	16 MJ/Kg

⁷⁴ United Nations Industrial Development Organization (UNIDO) & GEF 2022, District Wise Assessment of Waste Availability and Energy Generation Potential (Power, Bio-CNG) in Four Priority Industrial Sectors (Fruit and Vegetable Processing, Poultry, Cattle and Pressmud) Across India.

Assessing Biomass Availability And Compressed Biogas (CBG) Potential

⁷⁵ J.R. Backhurst, et.al., Evaluation of physical properties of pig manure, Journal of Agricultural Engineering Research, Vol. 19, Issue 2, 1974, pp. 199-207

⁷⁶ O, Larina, et.al., Influence of different temperature regimes at torrefaction of chicken litter on yield and properties of products, Energy Systems Research 2019

To understand which feedstock is best for CBG production, we used SATAT data published by the Ministry of Petroleum and Natural Gas (MoPNG)⁷⁷. The tentative yield of various feedstocks is tabulated as under:

Table 23: Tentative CBG Yield from Various Feedstocks80

Feedstock	CBG Production (T)	Feedstock requirement
Agriculture Residue	1	10 T
Press Mud	1	25 T
Spent Wash	1	10 KL
Bagasse	1	10 T
Municipal Solid Waste	1	20 T
Cow Dung	1	50 T
Chicken Litter	1	25 T
Forest Residue	1	15 T
Napier Grass	1	10 T
Sewage Waste	1	15 MLD

⁷⁷ MoPNG, SATAT, Frequently Asked Questions, https://satat.co.in/satat/#/faq

Stakeholder Mapping

5.1 Identification of Relevant Stakeholders

ultiple stakeholders were identified for data collection and to conduct surveys. This study involved engagement with stakeholders from government at the Centre, State, District and sub-District level, and a few private players to primarily collect data on biomass production, yield, livestock population, biomass supply chain, etc.

Table 24: Stakeholders in Bio-energy Value Chain

Sector	Stakeholder	Data
Central Government	National Institute of Bioenergy	Clarification on surplus factors (the proportion of agricultural/industrial residues available beyond existing uses) and the conversion factor used to translate surplus biomass residues (in T) into potential CBG capacity (TPD). Additionally, the support was provided to identify priority biomass residues (e.g., crop stubble, livestock manure, agro-processing waste) with the highest biogas potential, alongside assessing the suitability of industrial organic waste as feedstock.
State Government	Animal Husbandry and Dairying Department	Livestock Census 2019 data (Tehsilwise), List of cowsheds in the district
	Agriculture Department	Tehsil-wise and block-wise crop production and yield statistics
	Sugar Industry and Cane Development Department	Society-wise cane production and yield across the district
	Directorate of Economics and Statistics	Tehsil-wise land use, irrigation, crop production statistics for Gorakhpur District
Private	Sugar Mills – Large, Medium and Small	Annual cane crushing capacity, press mud market and management, conversion factor for bagasse and press mud in a sugar mill, Bagasse generating capacity for small-sized informal sugar mills
	Operational CBG Plant	Plant Capacity, Feedstock mix, raw material procurement plan, stocking and reserves, land area, contingency planning, etc.

GIS-based Satellite Mapping

6.1 Cropping Pattern and Analysis

t can be observed from the Kharif crop map that while sugarcane is cultivated majorly in tehsils of Gorakhpur (Sadar), Chauri Chaura, and Campierganj. Paddy can be seen cultivated across all the tehsils. Gorakhpur (Sadar), Khajni and Campierganj tehsils grow and cultivate vegetables alongside major kharif crops.

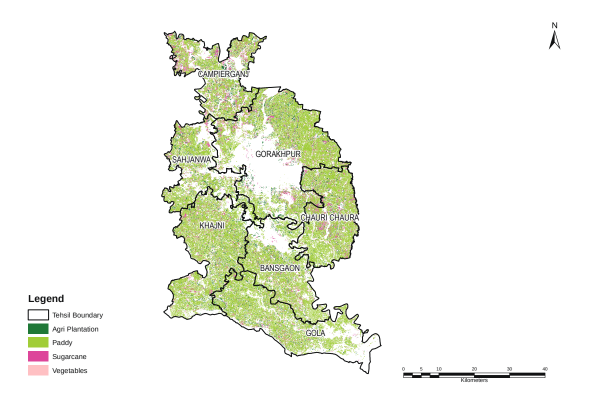


Figure 18: Geographical Spread of Kharif Crops in Tehsils of Gorakhpur District during 2023-2478

During the Rabi season, wheat was prominently cultivated in all the tehsils especially in Gorakhpur (Sadar), Khajni and Gola tehsils. Tehsils of Khajni and Gola, among others also grew mustard alongside other rabi crops.

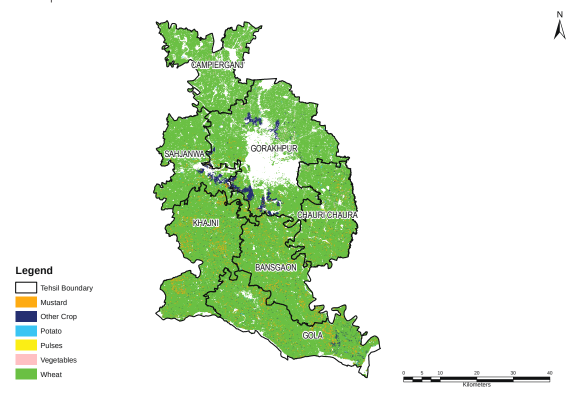


Figure 19: Geographical Spread of Rabi Crops in Tehsils of Gorakhpur District during 2023-2479

⁷⁸ Analysis by Vasudha Foundation, 2025

⁷⁹ Analysis by Vasudha Foundation, 2025

6.2 Land Use and Biomass Distribution Mapping

The statistics of land use are important for studying the changes in land use patterns, cropping patterns, impact of development programmes, as well as the efficient utilisation of most valuable natural resource. Land Use was analysed for Gorakhpur during the year 2023-24, and the results are summarised below:

Table 25: Tehsil-wise Land-Use Analysis for Gorakhpur in ha.

Tehsil	Barren/ Waste land	Built Up	Crop land	Forest	Scrub	Water- bodies	Grand Total
Bansgaon	219.19	1979.26	36721.99	-	20.29	641.82	39582.56
Campierganj	464.67	1594.85	31191.38	1002.05	667.15	1145.53	36065.64
Chauri Chaura	173.26	2334.64	33190.93	115.86	554.64	448.79	36818.12
Gola	587.71	2371.08	44262.73	-	449.55	2787.36	50458.43
Gorakhpur	849.19	10853.75	64499.25	3839.50	1680.07	3035.60	84757.36
Khajni	423.00	2188.82	47184.86	-	59.64	559.80	50416.12
Sahjanwa	356.51	2436.93	31043.95	-	319.84	643.11	34800.34
Total	3073.52	23759.33	288095.10	4957.42	3751.19	9262.01	332898.58

It can be observed from the Land Use analysis⁸⁰ that nearly 86.54 percent of the total geographical area of the district was under cultivation during 2023-24.

⁸⁰ Analysis by Vasudha Foundation, 2025

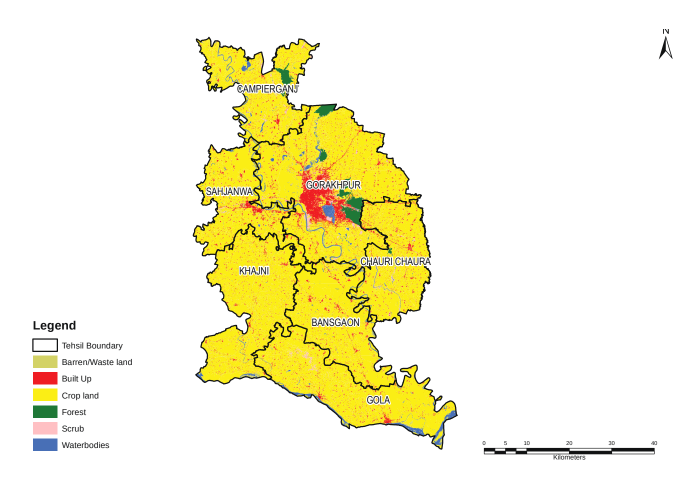
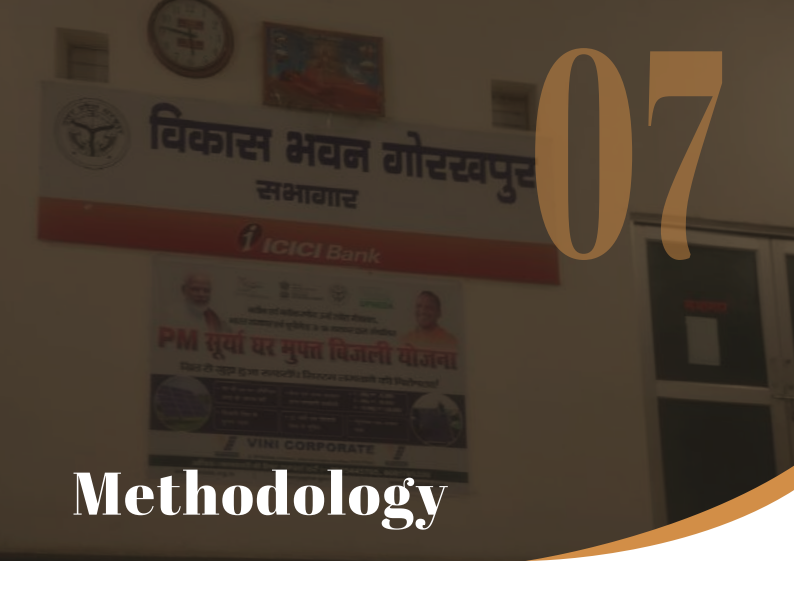


Figure 20: Land Cover Analysis for Tehsils of Gorakhpur District during 2023-2481



his study estimates annual net biomass residue availability in all the 7 Tehsils of Gorakhpur District in Uttar Pradesh. It takes into account the competing uses of the biomass in the respective tehsil and generates a net value of the residue and corresponding theoretical value of Compressed Biogas (in TPD) that can be generated out of it. The following approach was adopted for various feedstocks in consideration:

7.1 Agricultural Residue

The study integrated Geographic Information System (GIS) tools and seasonal satellite imagery to analyse spatial and temporal trends in crop residues. Sentinel-2 satellite data was processed to estimate the cultivated area of kharif and rabi crops. The workflow began with layer stacking and mosaicking of satellite images, followed by spatial sub setting to focus on Gorakhpur district and its seven tehsils using administrative boundaries. A district-level land use/landcover map was then generated, and non-agricultural regions such as forests, water bodies, and urban areas were masked to isolate farmland.

Crop acreage estimation was conducted using the Support Vector Machine (SVM)⁸², a supervised machine learning algorithm trained on ground-truth data to classify satellite imagery into distinct crop

⁸² Support Vector Machine (SVM) is a supervised machine learning algorithm used for classification and regression tasks.

categories. This approach enabled precise mapping of kharif and rabi cultivation zones by assigning pixel-level classifications. After determining crop-specific acreage, the study incorporated existing district- and tehsil-level agricultural statistics—such as yield per hectare—to calculate total production. By merging remote sensing data with regional agricultural records, the analysis provided granular insights into crop productivity patterns across administrative scales, enhancing understanding of spatial variations in agricultural output.



Figure 21: Flow Diagram of the Methodology Used

Once we have the crop-wise acreage and yield estimates, we can calculate the corresponding biomass residue that is generated and that is in surplus for energy generation. The following terminologies and equations would be used in estimating annual biomass residue that would be generated.

Gross crop residue⁸³ can be defined as the sum total of crop residues produced for a particular crop. In general, there is a 1:1 grain-to-residue relationship between the dry matter of crop grain and the dry matter of crop residues.^{84,85} It is determined based on three important parameters such as: area

⁸³ S,K, Lohan. et.al., 2018, Burning issues of paddy residue management in north-west states of India, Renewable and Sustainable energy reviews, 81, pp.693-706.

⁸⁴ G, Kaur. K, Yadwinder. et.al., 2017 Potential of Livestock Generated Biomass: Untapped Energy Source in India, Energies MDPI

⁸⁵ J, Sheehan, et. al., 2003, Energy and Environmental Aspects of Using Corn Stover for Fuel Ethanol, Journal of Industrial Ecology 7:117-46

occupied by the particular crop, crop yield and Residue Production Ratio value for that crop.

$$CRg(j) = \sum_{i=1}^{n} A(i,j) \times Y(i,j) \times RPR(i,j)$$

Equation 1: Gross Crop Residue Calculation

Here, CRg(j) denotes the gross crop residue for n number of crops at jth state, in tonnes; and A(i,j) denotes the area covered by ith crop at jth state, in hectares; Y(i,j) denotes the yield of the ith crop at jth state, in tonnes/hectare, and RPR(i,j) denotes the residue to product ratio for the given ith crop at jth state.

The surplus crop residue of particular crop represents the amount of crop residues that are available for energy production after all the other competing uses such as cooking fuel, cattle feed, roof thatching, composting, animal bedding, and others are taken into consideration (as described in *Fig.15*).86

$$CRs(j) = \sum_{i=1}^{n} CRg(i,j) \times SF(i,j)$$

Equation 2: Surplus Crop Residue Calculation

CRs denotes the surplus crop residue for n number of crops, in tonnes which is estimated based on the surplus factor developed depending on different uses of the crop residue. Surplus factor varies widely among the crops and also shows variations in the cropping seasons.⁸⁷⁸⁸

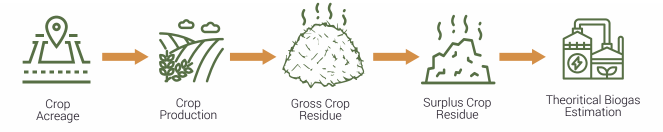


Figure 22: Flow Diagram for Crop Residue Estimation



⁸⁶ V, Venkatraman., et. al., 2021 Assessment of Bioenergy Generation Potential of Agricultural Crop Residues in India, Circular Economy and Sustainability, 1(4) pp. 1335-1348

⁸⁷ M, Hiloidhari and D.C., Baruah., 2011, Crop residue biomass for decentralized electrical power generation in rural areas (part I): Investigation of spatial availability, Renewable and Sustainable Energy Review, 15, pp. 1885-92

⁸⁸ Technology Information, Forecasting and Assessment Council (TIFAC) & Indian Agricultural Research Institute (IARI), Estimation of Surplus Crop Residues in India for Biofuel Production, October 2018

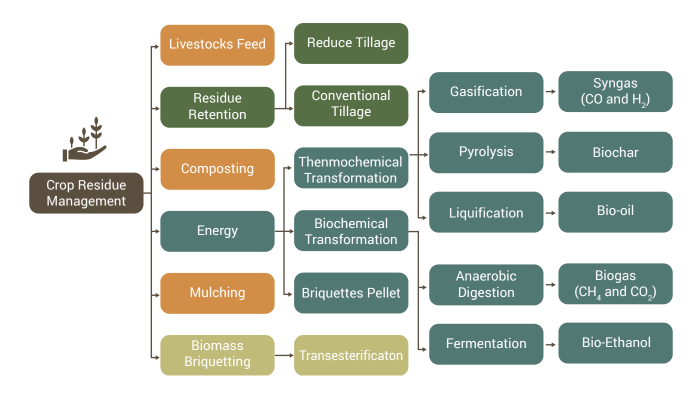


Figure 23: Crop Residue Management Practices⁸⁹

After taking into consideration of the competing uses for the specific crop residue, the net crop residue, CRn(j), is estimated for n number of crops at jth state, in tonnes.

$$CRn(j) = \sum_{i=1}^{n} CRs(i,j) - CRc(i,j)$$

Equation 3: Net Crop Residue Calculation

Here, CRc denotes the competing usage of ith crop residue at jth state and CRn is the net crop residue available for energy generation at jth state.

$$TBEn(j) = \sum_{i=1}^{n} CRn(i,j) \times 0.55 \times BY(i,j) \times 0.657 \times \frac{1}{365 \times 1000}$$

Equation 4: Theoretical Estimation of CBG from Agricultural Residues

Here, TBEn denotes the Theoretical Biogas Estimation (CBG) in TPD for nth crop at jth state, 0.55 indicates the percent composition of methane, BY denotes the Biogas Yield for the ith crop at jth state, 0.657 is the density of methane in Kg/m³

7.2 Livestock Residue

The data on livestock population at the district level and tehsil level are used to estimate the total dung/litter that could be generated.

⁸⁹ N.R, Gatkal., et.al., Present trends, sustainable strategies and energy potentials of crop residue management in India: A review, Heliyon, Vol. 10, Issue 21 2024

$$TBEn(j) = \sum_{i=1}^{n} D(i,j) \times Y(i,j) \times TS(i,j) \times AC(i,j) \times MF(i,j) \times \frac{1}{365}$$

Equation 5: Theoretical CBG Estimation from Livestock Residues

Here, TBEn(j) is the Theoretical Biogas Estimation (CBG) in TPD for nth livestock at jth state, D denotes the dung generation from ith livestock at jth state, Y denotes the annual dung yield, TS denotes the Total Solids in the dung/litter, AC denotes the Availability Coefficient (considering the competing uses of cattle dung/poultry litter) and MF is the multiplication factor for the respective organic matter. Any bulk usage of dung in, say for example, existing CBG plants, should be considered for calculating the Net Available Residue.

Biomass Category, Sources and Availability

he results for Biomass Assessment are tabulated in Table 25. It describes for each Tehsil, the feedstock-wise annual biomass production during 2023-24 and corresponding gross residue and surplus residue that is available for CBG production. For agricultural crops, Residue-to-Crop Ratios and corresponding Surplus Fractions for various crops are listed in Table 18. Similarly, the surplus animal dung/litter and biogas yield for various biomass residues are described in Table 26 and 20 respectively. *Equations 1-6* were applied to arrive at the biogas yield results. We have two distinct results for CBG potential for majority of the the feedstocks because of the difference in Residue-to-Crop Ratio as is the case for paddy straw, and different biogas yield ratios prescribed by NIBE and SATAT Scheme..

8.1 Agricultural Residues

Table 26: Tehsil-wise surplus Biomass and Potential CBG Generation for Various Agricultural Residue

Tehsil		Production		Gross Residue	esidue	Surplus	ţ.	Sac	S S S S S S S S S S S S S S S S S S S
Name	Area (ha)	Yield (T/ ha)	Total Production (T)	Total Production (T)*Crop-to-Residue Ratio	duction o-Residue iio	Residue (T)*Surplus Fraction)	Residue (T)	(NIBE) (TPD)	(SATAT) (TPD)
1	() () ()) 1 0	()	Straw	137719.70	27543.94	27543.94	5.45	7.55
Wneat	24080.95	3.72	91813.13	Husk	27543.94	5508.79	5508.79	1.09	1.51
	() () ()	(00000	Straw	41894.97	7122.15	0.00	0.00	C C
Faddy	11935.89	7.34	27929.98	Husk	5586.00	949.62	949.62	0.21	3.20
			'	Bagasse (Small)		00.00		0.00	0.00
		C	L C C L	Press Mud (Large)		0.00		0.00	0.00
Sugarcane	8/4.45	50 0	55090.35	Press Mud (Medium)		0.00		0.00	0
				Tops and Leaves	2754.52	2754.52	2754.52	0.53	0.53
Mustard	2103.49	1.42	2986.96	Stalks	5376.52	5376.52	5376.52	1.473	1.473
Pulses (Tur/Arhar)	133.05	92.0	101.12	Stalks	252.80	252.80	252.80	0.069	0.069
Potato	16.46	28.2	464.17	Stalks	46.42	46.42	46.42	0.013	0.013
Vegetables	s 159.11	15.56	2475.75	Stalks	247.58	247.58	247.58	0.068	0.068

Tehsil			Production		Gross Residue	esidue	Surplus		Ç	Ç
	Name	Area (ha)	Yield (T/ ha)	Total Production (T)	Total Production (T)*Crop-to-Residue Ratio	oduction o-Residue tio	Residue (Gross Residue (T)*Surplus Fraction)	net Residue (T)	(NIBE) (TPD)	(SATAT) (TPD)
	Other Crops (Barley)	434.88	3.11	1352.48	Straw	1758.22	1758.22	1758.22	0.482	0.482
	Anri-				Stalks	6129.11	6129.11	6129.11	1.679	1.679
	Plantation	1380.43	2.22	3064.55	Husk	919.37	919.37	919.37	0.252	0.252
	(Bajra)				Cobs	1011.30	1011.30	1011.30	0.277	0.277
		000	0 7	7000	Straw	103171.13	20634.23	20634.23	4.09	5.65
	Wheat	8489.45	3.72	68/80.75	Husk	20634.23	4126.85	4126.85	0.82	1.13
	-	()	(L C L C	Straw	35328.08	6005.77	0.00	0.00	(
ĺne	Paddy	10064.98	2.34	23552.05	Husk	4710.41	800.77	800.77	0.18	2.30
ımpierga					Bagasse (Small)		0.00		0	0
eJ	() () () ()	0000	C	0000	Press Mud (Large)		0.00		0.00	0.00
	Sugarcarie	40.5817	0	76.101061	Press Mud (Medium)		0.00		0.00	0.00
					Tops and Leaves	6908.08	80.8069	6908.08	1.32	1.32
	Mustard	7.23	1.42	10.27	Stalks	18.48	18.48	18.48	0.01	0.01
	Pulses (Tur/Arhar)	0	0.76	0.00	Stalks	0.00	0.00	0.00	0.00	0.00
	Potato	20.02	28.2	564.56	Stalks	56.46	56.46	56.46	0.02	0.02

ehsil			Production				Surplus			
	Name	Area (ha)	Yield (T/ ha)	Total Production (T)	Gross Residue Total Production (T)*Crop-to-Residue Ratio	Residue oduction o-Residue tio	Residue (Gross Residue (T)*Surplus Fraction)	Net Residue (T)	CBG (NIBE) (TPD)	CBG (SATAT) (TPD)
	Vegetables	374.61	15.56	5828.93	Stalks	582.89	582.89	582.89	0.16	0.16
	Other Crops (Barley)	2.52	3.11	7.84	Straw	10.19	10.19	10.19	0.00	0.00
	AGri-				Stalks	8831.12	8831.12	8831.12	2.42	2.42
	Plantation	1988.99	2.22	4415.56	Husk	1324.67	1324.67	1324.67	0.36	0.36
	(Bajra)				Cobs	1457.13	1457.13	1457.13	0.40	0.40
	+ 0 0 0 1/4 /		7	000	Straw	113458.03	22691.61	22691.61	4.49	6.22
	wneat	20332.98	3.12	7,5038.09	Husk	22691.61	4538.32	4538.32	06:0	1.24
ınıs		() () () () ()	Ó	1	Straw	54499.14	9264.85	0.00	0.00	ļ
sdO i	raddy	79707661	7.34	30332.70	Husk	7266.55	1235.31	1235.31	0.28	9.11
Chaur					Bagasse (Small)		0.00		0.00	0.00
			C		Press Mud (Large)		0.00		0.00	0.00
	Sugarcane	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	n 0	52300.22	Press Mud (Medium)		0.00		0.00	0.00
					Tops and Leaves	6268.03	6268.03	6268.03	1.20	1.20
	Mustard	999.81	1.42	1419.73	Stalks	170.37	170.37	170.37	0.05	0.05
	Pulses (Tur/Arhar)	67.05	92.0	50.96	Stalks	127.40	127.40	127.40	3.49	0.03

1.0 T C F										
ensil			Production		Gross Residue	esidue		ţ.	9	0
	Name	Area (ha)	Yield (T/ ha)	Total Production (T)	Total Production (T)*Crop-to-Residue Ratio	oduction o-Residue tio	Residue (Gross Residue (T)*Surplus Fraction)	Residue (T)	(NIBE) (TPD)	(SATAT) (TPD)
	Potato	45.88	28.2	1293.82	Stalks	129.38	129.38	129.38	0.04	0.04
	Vegetables	270.77	15.56	4213.18	Stalks	421.32	421.32	421.32	0.12	0.12
	Other Crops (Barley)	400.02	3.11	1244.06	Straw	1617.28	1617.28	1617.28	0.44	0.44
	AGri-				Stalks	6216.19	6516.19	6516.19	1.79	1.79
	Plantation	1467.61	2.22	3258.09	Husk	977.43	977.43	977.43	0.27	0.27
	(Bajra)				Cobs	1075.17	1075.17	1075.17	0.29	0.29
Gola	1 1 1 1	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7		Straw	153543.35	30708.67	30708.67	6.08	8.41
	wnear	2/5/0/3	3.12	102362.24	Husk	30708.67	6141.73	6141.73	0.00	1.68
	; ; (0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Straw	52058.60	8849.96	0.00	0.26	, L
	raddy	1483	7.34	34/05./3	Husk	6941.15	1179.99	1179.99	0.26	4.75
					Bagasse (Small)		0.00		0	0.00
	9		C		Press Mud (Large)		0.00		0.00	0.00
	Sugarcane	883.03	50	20200.89	Press Mud (Medium)		0.00		0.00	0
					Tops and Leaves	2813.04	2813.04	2813.04	0.54	0.54
	Mustard	2084.91	1.42	2960.57	Stalks	5329.03	5329.03	5329.03	1.46	1.46

Tehsil			Production		Gross Residue	esidue	Surplus			
	Name	Area (ha)		Yield (T/ Total ha) Production (T)	Total Production (T)*Crop-to-Residue Ratio	duction p-Residue io	Residue (Gross Residue (T)*Surplus Fraction)	net Residue (T)	CBG (NIBE) (TPD)	(SATAT) (TPD)
	Pulses (Tur/Arhar)	132.49	92.0	100.69	Stalks	251.73	251.73	251.73	06.90	0.07
	Potato	83.57	28.2	2356.67	Stalks	235.67	235.67	235.67	90:0	90.0
	Vegetables	113	15.56	1758.28	Stalks	175.83	175.83	175.83	0.05	0.05
	Other Crops (Barley)	1061.61	3.11	3301.61	Straw	4292.09	4292.09	4292.09	1.18	1.18
	-i				Stalks	7284.40	7284.40	7284.40	2.00	2.00
	Plantation	1640.63	2.22	3642.20	Husk	1092.66	1092.66	1092.66	0.30	0.30
	(Bajra)				Cobs	1201.93	1201.93	1201.93	0.33	0.33
Gorakhpur (Sadar)	Wheat	35454.57	3.72	131891.00	Straw	197836.50	39567.30	39567.30	7.83	10.84
					Husk	39567.30	7913.46	7913.46	1.57	2.17
			0	0000	Straw	78595.64	13361.26	0.00	0.00	c c
	ranny	75.18577	7.34	52397.09	Husk	10479.42	1781.50	1781.50	0.40	0.03

Tehsil			Production		Gross Residue	esidire.	Surplus			
	Name	Area (ha) Yield (T/		Total Production (T)	Total Production (T)*Crop-to-Residue	duction o-Residue io	Residue (Gross Residue (T)*Surplus Fraction)	Net Residue (T)	CBG (NIBE) (TPD)	CBG (SATAT) (TPD)
					Bagasse (Small)		00:00		0	0
	Ċ		C	, , , , , , , , , , , , , , , , , , ,	Press Mud (Large)		00:00		1.77	0
	sugarcane	01.7007	D D	101453.88	Press Mud (Medium)		00:00		0.00	1.78
					Tops and Leaves	8072.69	8072.69	8072.69	1.55	1.55
	Mustard	644.74	1.42	915.53	Stalks	1647.96	1647.96	1647.96	0.45	0.45
	Pulses (Tur/Arhar)	34.87	0.76	26.50	Stalks	66.25	66.25	66.25	1.82	0.02
	Potato	84.03	28.2	2369.65	Stalks	236.96	236.96	236.96	90.0	0.06
	Vegetables	352.43	15.56	5483.81	Stalks	548.38	548.38	548.38	0.15	0.15
	Other Crops (Barley)	2396.66	3.11	7453.61	Straw	9689.70	02'6896	9689.70	2.65	2.65
	Δ - -				Stalks	13443.17	13443.17	13443.17	3.68	3.68
	Plantation	3027.74	2.22	6721.58	Husk	2016.47	2016.47	2016.47	0.55	0.55
	(Bajra)				Cobs	2218.12	2218.12	2218.12	0.61	0.61
Khajni	+ (() / / /		0		Straw	166330.20	33266.04	33266.04	6.59	9.11
	wneat	23808.28	3.12	10880.80	Husk	33266.04	6653.21	6653.21	1.32	1.82

sil		Production		Gross Residue	esidue	Surplus			
Name	Area (ha) Yield (T/		Total Production (T)	Total Production (T)*Crop-to-Residue Ratio	oduction b-Residue io	Residue (Gross Residue (T)*Surplus Fraction)	Net Residue (T)	CBG (NIBE) (TPD)	CBG (SATAT) (TPD)
- - - - - -		(7 7 7	Straw	69532.68	11820.56	0.00	0.00	1
Faddy	9809.88	7.34	46355.12	Husk	9271.02	1576.07	1576.07	0.35	7.30
			1	Bagasse (Small)		00.00		0.00	0
Ć		((((L	Press Mud (Large)		00:00		0.00	0
Sugarcane	50.1/01	<u>ب</u>	105312.69	Press Mud (Medium)		00:00		0.00	0.00
				Tops and Leaves	5265.63	5265.63	5265.63	1.01	1.01
Mustard	2494.95	1.42	3542.83	Stalks	6377.09	6377.09	6377.09	1.75	1.75
Pulses (Tur/Arhar)	0	92.0	0.00	Stalks	0.00	0.00	0.00	0.00	0.00
Potato	19.65	28.2	554.13	Stalks	55.41	55.41	55.41	0.02	0.02
Vegetables	140.8	15.56	2190.85	Stalks	219.08	219.08	219.08	0.06	0.06
Other Crops (Barley)	641.27	3.11	1994.35	Straw	2592.65	2592.65	2592.65	0.71	0.71
Δ 			'	Stalks	98.7056	98'.206	98.7036	2.60	2.60
Plantation	2141.41	2.22	4753.93	Husk	1426.18	1426.18	1426.18	0.39	0.39
(Bajra)				Cobs	1568.80	1568.80	1568.80	0.43	0.43

Tehsil			Production		Gross	Gross Recidite	Surplus			
	Name	Area (ha)	Yield (T/ ha)	Total Production (T)	Total Pro (T)*Crop-t	Total Production (T)*Crop-to-Residue Ratio	Residue (Gross Residue (T)*Surplus Fraction)	Net Residue (T)	CBG (NIBE) (TPD)	CBG (SATAT) (TPD)
Sahjanwa	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0000	7	7017	Straw	111202.59	22240.52	22240.52	4.40	6.09
	wheat	87.826.18	3.72	74135.06	Husk	22240.52	4448.10	4448.10	0.88	1.22
	: 	0.00	0	2000	Straw	34412.74	5850.17	0.00	0.00	7
	raddy	9804.2	7.34	22941.83	Husk	4588.37	780.02	780.02	0.17	7.17
					Bagasse (Small)		00.00		0.00	0
			Ç		Press Mud (Large)		00:00		0.00	0
	Sugarcane	84.7.79	D D	01581.24	Press Mud (Medium)		00.00		0.00	0.00
					Tops and Leaves	3079.06	3079.06	3079.06	0.59	0.59
	Mustard	770.42	1.42	1094.00	Stalks	1969.19	1969.19	1969.19	0.54	0.54
	Pulses (Tur/Arhar)	8.08	92.0	6.14	Stalks	15.35	15.35	15.35	0.42	0.00
	Potato	53.4	28.2	1505.88	Stalks	150.59	150.59	150.59	0.04	0.04
	Vegetables	87.48	15.56	1361.19	Stalks	136.12	136.12	136.12	0.04	0.04
	Other Crops (Barley)	838.41	3.11	2607.46	Straw	3389.69	3389.69	3389.69	0.93	0.93
	AOri-				Stalks	6220.48	6220.48	6220.48	1.70	1.70
	Plantation	1401.01	2.22	3110.24	Husk	933.07	933.07	933.07	0.26	0.26
	(Bajra)				Cobs	1026.38	1026.38	1026.38	0.28	0.28

8.2 Animal Waste

weight, diet composition, and total solids content in excrement. To accurately quantify biogas yield per unit, a standardized method for collecting The cumulative biogas produced from livestock waste is influenced by several critical factors, including the animal type and breed, average body dung is essential. Only through such standardized collection techniques can a reliable cumulative biogas volume be determined, which is necessary or calculating the availability coefficient factor. This factor is crucial for predicting the expected and likely biogas yield from livestock waste.

Table 27: Tehsil-wise surplus biomass residue and potential CBG generation from various Animal residues

		e sail piùs bioili	pie z I., Tensii wise sui pius biomass resiuue amu p	a potential object	otential obo generation nom various Allinia residues	Vallous Alli	iidi icəlducə			
ehsil	Animal	Population	Collectable Dung/Litter (Kg)	Total Solids (Kg)	Availability Coefficient (Kg)	Surplus Residue (T)	Bio Energy Potential (MJ)	Bio Energy (MW)	CBG in TPD (NIBE)	CBG in TPD (SATAT)
	Cattle	387	2118825	529706.25	370794.375	370.79	6050474.29	0.00	0.02	0.020
dson	Goat/ Sheep	45704	26691136	7740429.44	1548085.888	1548.09	19431574.07	0.02	0.08	0.121
Sans	Swine	449	442489.5	128321.955	76993.173	76.99	1378177.80	0.00	0.00	0.006
]	Poultry (Chicken)	9,351	153590.175	44541.15075	26724.69045	26.72	427595.05	0.00	0.00	0.00293
	Cattle	395	2162625	540656.25	378459.375	378.46	6175548.70	0.00	0.02	0.021
eirganj	Goat/ Sheep	13890	8111760	2352410.4	470482.08	470.48	5905491.07	0.01	0.03	0.040
ambe	Swine	293	288751.5	83737.935	50242.761	50.24	899345.42	0.00	0.00	0.0039
C	Poultry (Chicken)	19,509	320435.325	92926.24425	55755.74655	55.76	892091.94	0.00	0.00	0.0061
ŧ	Cattle	539	2951025	737756.25	516429.375	516.43	8426887.97	0.00	0.02	0.028
Chaura	Goat/ Sheep	52546	30686864	8899190.56	1779838.112	1779.84	22340527.98	0.02	0.09	0.139
inusi	Swine	535	527242.5	152900.325	91740.195	91.74	1642149.49	0.00	0.00	0.007
40	Poultry (Chicken)	13,890	228143.25	66161.5425	39696.9255	39.70	635150.81	0.00	0.00	0.00435

Tehsil	Animal	Population	Collectable Dung/Litter (Kg)	Total Solids (Kg)	Availability Coefficient (Kg)	Surplus Residue (T)	Bio Energy Potential (MJ)	Bio Energy (MW)	CBG in TPD (NIBE)	CBG in TPD (SATAT)
	Cattle	77	421575	105393.75	73775.625	73.78	1203841.14	0.00	00.00	0.004
ગુલ	Goat/ Sheep	14213	8300392	2407113.68	481422.736	481.42	6042818.18	0.01	0.03	0.04
09	Swine	761	749965.5	217489.995	130493.997	130.49	2335842.55	0.00	0.01	0.0102
	Poultry (Chicken)	35,353	580673.025	168395.1773	101037.1064	101.04	1616593.70	0.00	0.01	0.01
ar)	Cattle	1855	10156125	2539031.25	1777321.875	1777.32	29001627.43	0.01	0.07	0.097
be2) זו	Goat/ Sheep	57599	33637816	9754966.64	1950993.328	1950.99	24488868.25	0.03	0.10	0.153
іқұр	Swine	269	686893.5	199199.115	119519.469	119.52	2139398.50	0.00	0.01	0.013
Gora	Poultry (Chicken)	99696	1592666.55	461873.2995	277123.9797	277.12	4433983.68	0.00	0.02	0.03037
	Cattle	737	4035075	1008768.75	706138.125	706.14	11522479.47	0.01	0.03	0.039
inįe	Goat/ Sheep	47122	27519248	7980581.92	1596116.384	1596.12	20034452.85	0.02	0.09	0.125
КРS	Swine	280	275940	80022.6	48013.56	48.01	859442.72	0.00	00.0	0.005
	Poultry (Chicken)	33471	549761.175	159430.7408	95658.44445	95.66	1530535.11	0.00	0.01	0.01048
	Cattle	317	1735575	433893.75	303725.625	303.73	4956073.26	0.00	0.01	0.017
BWAB	Goat/ Sheep	15417	9003528	2611023.12	522204.624	522.20	6554712.44	0.01	0.03	0.041
sįds2	Swine	657	647473.5	187767.315	112660.389	112.66	2016620.96	00.00	0.01	0.012
	Poultry (Chicken)	30288	497480.4	144269.316	86561.5896	86.56	1384985.43	0.00	0.01	0.00949

8.3 Energy Crops

Poplar Trees, Willow, Jatropha

These crops were not identified in our GIS Crop Maps. As per the State Agriculture Department, there are no such crops grown and cultivated for energy purposes in Gorakhpur district.

8.4 Other Types of Biomasses

8.4.1 Napier Grass

Napier Grass, also known as Elephant Grass or Uganda Grass is a species native to the tropical grasslands of Africa. It has a very high productivity, both as a forage grass for livestock and as a biofuel crop. It is most susceptible to frost and grows best in high-rainfall areas (in excess of 1500 mm/year), but its deep root system allows it to survive in drought times. Pusa Giant Napier, developed by IARI provides high yield (250-300 t/ha/year) of green matter under irrigated condition.⁹⁰

Napier Grass can be used as a combination feedstock with paddy straw and animal dung when sugarcane press mud is unavailable (after sugar season).

8.4.2 Groundnut Shell

Groundnut is sown and harvested during the kharif season and yields groundnut shells as residue. During 202-23, as per the Crop Production Statistics, groundnut was cultivated in 3270 ha. of land accounting for a total annual production of 502 T of the crop. Using SATAT's CBG conversion factor, the following results are observed

Table 28: Surplus Biomass Residue and CBG Potential from Groundnut shell

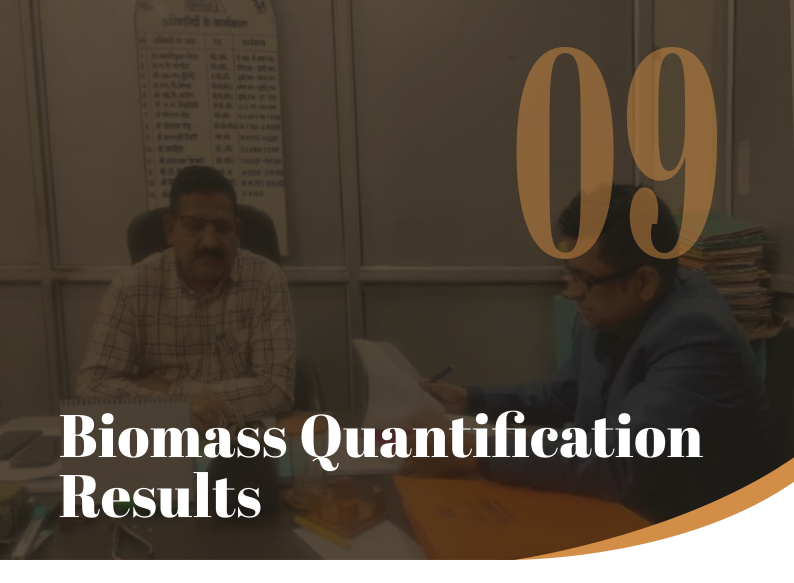
Crop	Area (ha.)	Yield (T/ha.)	Production (T)	Crop-to-Residue Groundnut Shell		CBG Potential (TPD) (SATAT)
Groundnut	3270	0.77	2502	0.3	8340	2.28

8.4.3 Sugarcane Bagasse

Apart from large sugar mills, generally, there are small sugar mills (without a bagasse co-generation unit) that operate with vertical crushers in Uttar Pradesh. However, such units are absent in the district.

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⁹⁰ Pandey K.C. and Roy A.K., 2011. p.23, Forage Crops Varieties, Indian Grassland and Fodder Research Institute (IGFRI)



9.1 Total Biomass Availability by Category

ajor feedstocks that are taken into account for this categorisation are: paddy straw, sugarcane press mud, and cattle dung. Accordingly, the following results are observed for each Tehsil in Gorakhpur District.

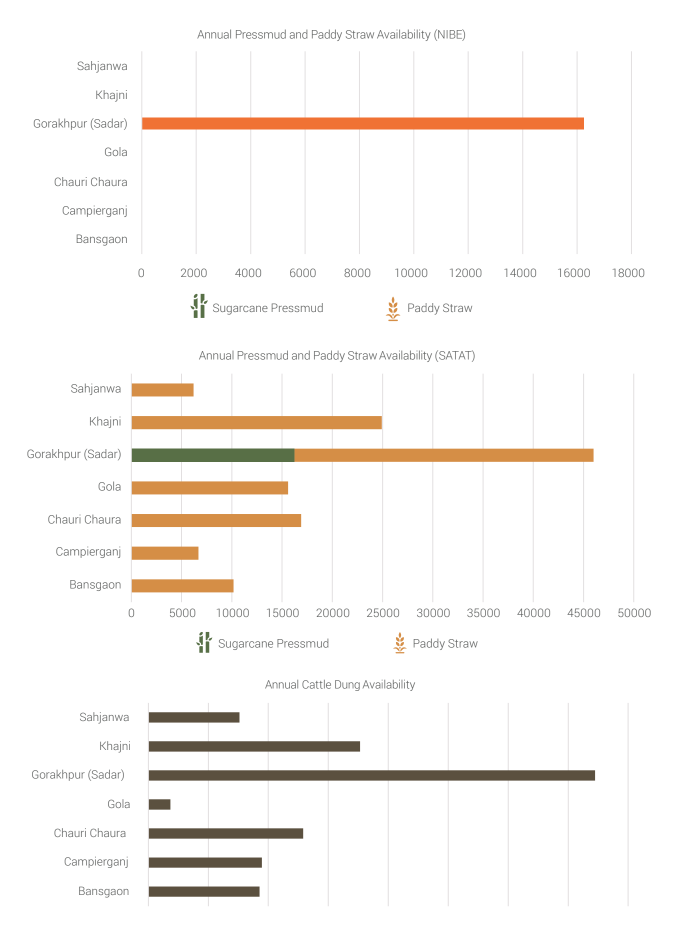


Figure 24: Tehsil-wise Annual Availability of Paddy Straw, Press Mud and Cattle Dung

9.2 Variations in Biomass Availability and Pricing

The availability and generation of sugarcane press mud have varied over the years. From the figures *Fig.25 & Fig. 26*, the variation in availability of press mud in all the sugar mills can be attributed to the varying quantities of sugarcane crushed annually in these mills. *Fig.27* depicts the year-on-year change in press mud that is generated. The reasons that can be attributed to varying production could be due to adverse weather conditions (drought and excessive rainfall), crop diseases, etc. This condition is prevalent across the State. This can affect the pricing of the press mud. Based on the data that was shared by the Cane Commissioner, the average cost of press mud for all sugar mills hovered between INR 20 to 50 per quintal during 2022-25.

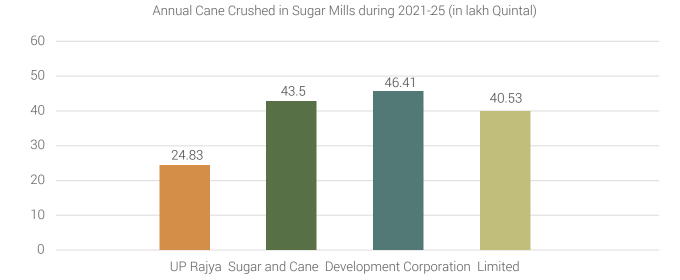


Figure 25: Annual Cane Crushed in Sugar Mills during 2021-2591

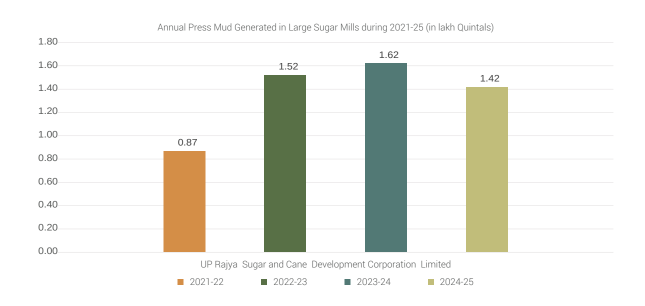


Figure 26: Annual Press Mud generated in Sugar Mills

⁹¹ Data shared by the Cane Development Department, Government of Uttar Pradesh

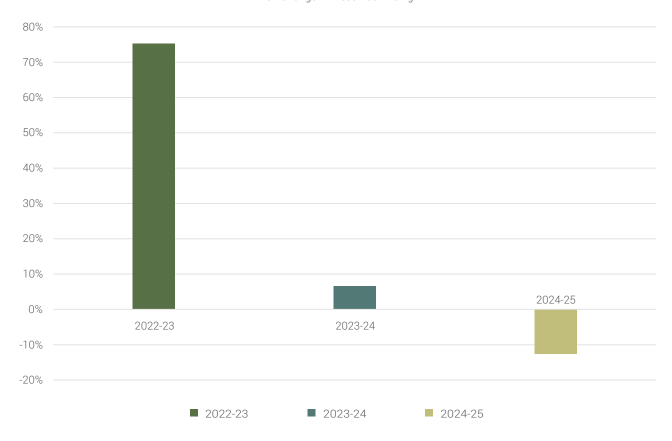


Figure 27: YoY Change in Annual Cane Crushed and Press Mud Generated during 2021-25

It can be observed from *Fig. 28* the press mud price varies significantly in a year. A typical sugar mill runs only for 180 days in a year during the kharif season (mid-November to April). This season is characterised as a peak season. During this period, the price of sugarcane press mud is usually lowest in the year. As we move to non-sugar or off-peak season, price for press mud spikes. The reasons for the spike in price include: high demand for supply of press mud, shortage in availability of coal, high temperature, etc. As temperature increases, quality of press mud increases due to low moisture content. In speaking with the sugar mill operators following reasons were identified for fluctuations in press mud prices during the year 2020-25:

- Price varies from plant to plant based on the operating efficiency, cane crushing capacity, quality of press mud that is generated (usually press mud with low sulphur content is preferred and is priced higher)
- Sugar Mills use coal as a supplementary fuel to run their co-generation unit and in seasons where the coal availability or its price is not favourable, press mud is captively used for cogeneration which reduces the surplus pressmud
- > Price also varies between sugar and non-sugar season in a particular year. Usually, it remains low in winter and increases as the temperature increases

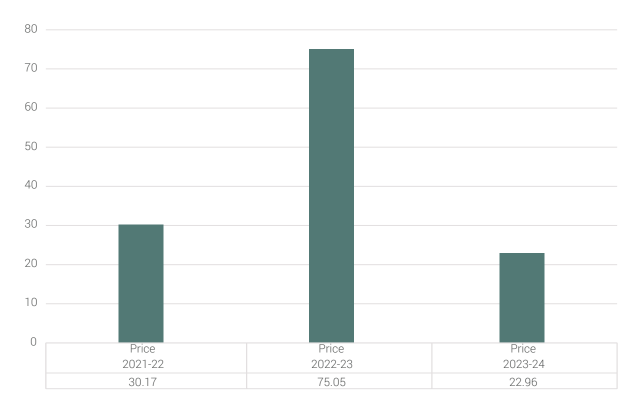


Figure 28: Press Mud Price variations

9.3 High-Potential Zones for Biomass Supply and CBG Production

It can be observed that Gorakhpur (Sadar) and Campierganj had the highest sugarcane leaves while Gorakhpur (Sadar) Tehsil is the only district with sugarcane pressmud availability. There are no large sugar mills other than the one in Sadar tehsil. A CBG plant is operational in Gola Tehsil which is running with paddy straw as major feedstock along with cattle dung. Among all tehsils, Gorakhpur (Sadar) had the highest paddy straw availability followed by Khajni and Chauri Chaura. All tehsils of Gorakhpur have low to moderate cattle dung availability which can be used as a combination feedstock with agricultural residue for CBG production. We can also see the variation in the availability of paddy straw in particular based on the different residue to crop ratios that were used.

On the basis of available feedstock, the CBG potential (TPD) was estimated for each feedstock in each tehsil which are described in the charts below:

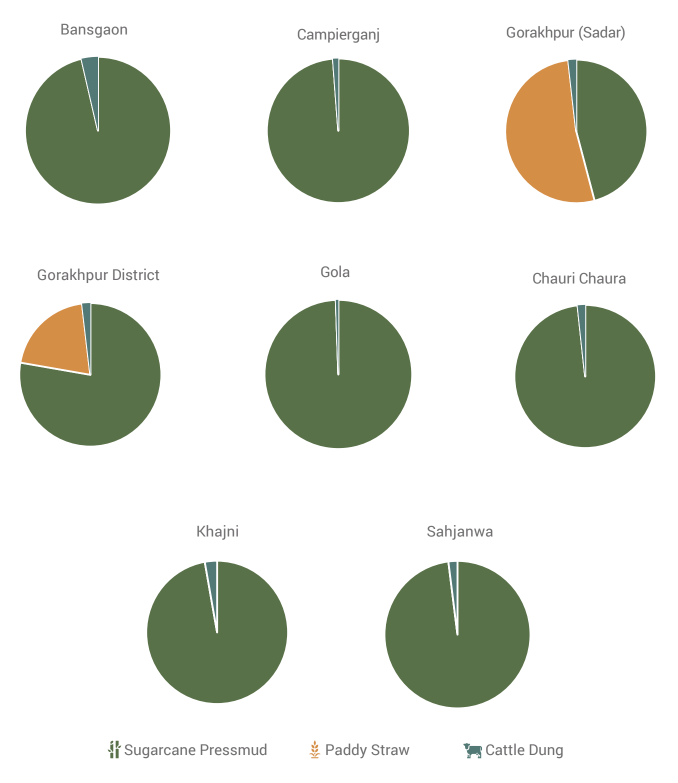


Figure 29: Tehsil-wise Daily CBG Generation Potential for Major Feedstocks: Paddy Straw, Cattle Dung, and Sugarcane Press mud (as per NIBE estimates)

However, the figures showed a different result taking into consideration of the conversion factors suggested by SATAT.



Figure 30: Tehsil-wise Daily CBG generation potential for major feedstocks: Paddy Straw, Cattle Dung, and Sugarcane Press mud (as per SATAT estimates)

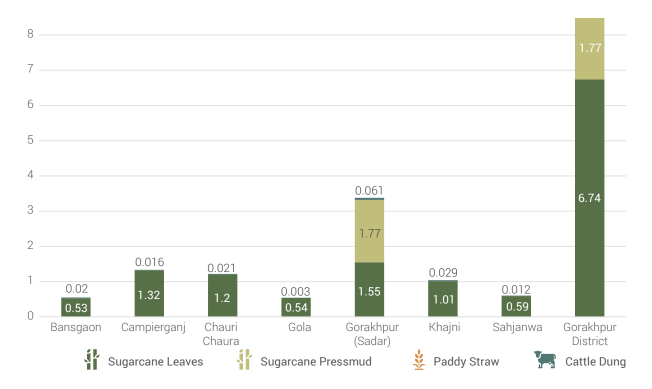


Figure 31: CBG Potential from Major Feedstocks (NIBE Estimates)

With respect to cattle dung as a feedstock, CBG developers prefer procuring cattle from nearby cowsheds (either government-owned or private). Based on the data from the Animal Husbandry department, we derived the tehsil-wise cattle population in these cowsheds.

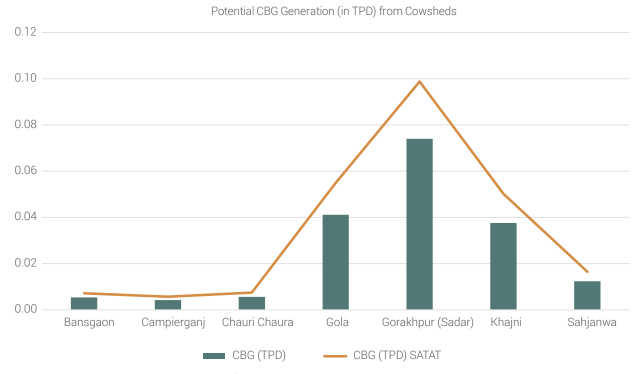


Figure 32: Tehsil-wise CBG potential from Cattle Sheds

While the CBG capacity from various feedstocks has been outlined, it's essential to recognise that CBG plants often operate on a mix of feedstocks rather than a single type. The sizing and design of these plants depend on a comprehensive set of factors (as captured in the Fig 33), including the quantity and variety of organic waste to be processed, the primary objective of waste treatment, demand for CBG, consumption patterns, local environmental conditions such as soil type and groundwater levels, regional climate factors like temperature and seasonal wind patterns, and the expertise level of the operational staff. This multifaceted approach ensures that CBG plants are optimised for efficiency, sustainability, and adaptability to local conditions.

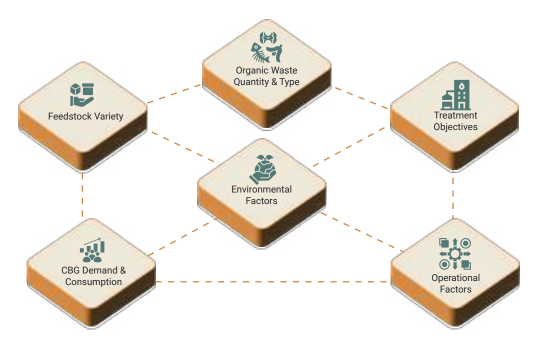


Figure 33: Multi-faceted approach for planning location, size, feedstock category, etc. for CBG plants

The total CBG potential (in TPD) can be summarised in a table as under:

Table 29: Potential Daily Generation of CBG as per NIBE and SATAT Estimates

We derive two different CBG

		NIBE			
Tehsil	Sugarcane Leaves	Sugarcane Pressmud	Paddy Straw	Cattle Dung	Total
Bansgaon	0.53	0	0	0.02	0.55
Campierganj	1.32	0	0	0.016	1.336
Chauri Chaura	1.2	0	0	0.021	1.221
Gola	0.54	0	0	0.003	0.543
Gorakhpur (Sadar)	1.55	1.77	0	0.061	3.381
Khajni	1.01	0	0	0.029	1.039

Sahjanwa	0.59	0	0	0.012	0.602
Gorakhpur District	6.74	1.77	0	0.162	8.672

		SATAT			
Tehsil	Sugarcane Leaves	Sugarcane Pressmud	Paddy Straw	Cattle Dung	Total
Bansgaon	0.53	0	2.79	0.02	3.34
Campierganj	1.32	0	1.83	0.021	3.171
Chauri Chaura	1.2	0	4.63	0.028	5.858
Gola	0.54	0	4.27	0.04	4.85
Gorakhpur (Sadar)	1.55	1.78	8.15	0.082	11.562
Khajni	1.01	0	6.83	0.039	7.879
Sahjanwa	0.59	0	1.7	0.017	2.307
Gorakhpur District	6.74	1.78	30.2	0.247	38.967

We derive two different CBG Potential figures especially for paddy straw and cattle dung primarily because of the difference in Crop-to-Residue Ratios. According to NIBE, 0.17 percent of the gross crop residue is surplus and available for CBG production, whereas, according to UPNEDA, 0.40 percent of the gross crop residue is surplus.

As per the estimates, theoretically, Gorakhpur district has a CBG potential of approximately 8.684 TPD based on the biomass available during the year 2023-24. Out of all the Tehsils, Sadar tehsil has the highest potential for CBG production with paddy straw and sugarcane leaves contributing more than 90% of the total feedstock. Campierganj leads after Sadar tehsil on the potential CBG capacity with both sugarcane leaves, and paddy straw both contributing as the major feedstocks. At the end, it is crucial to note that the CBG quantification was conducted under ideal conditions. In reality, actual CBG production is influenced by several key operational parameters, including optimal temperature, pH levels, moisture content, toxicity levels, carbon-to-nitrogen (C/N) ratio, organic loading rate, and retention time. This underscores the importance for developers/investors to consider these multiple factors to maximise CBG yield.



- 1. Gorakhpur has a high theoretical potential for CBG with sugarcane leaves and paddy straw as its major feedstock. It is important to ensure that CBG plants are designed to handle combination feedstocks with paddy straw, Napier grass and cattle dung that can support year-round plant operation and maximises biogas yield. Among the feedstocks that were considered for the study, for a given quantity of biomass residue, press mud has the highest CBG yield.
- 2. Availability of appropriate biomass and reliable supply chain are indispensable for sustainability and financial feasibility of a CBG plant. Harvestable crop residues per unit of land also depend on region-specific crop production practises. Farmer's willingness to collect crop residues depend critically on the yields and on the biomass, prices provided in the market.⁹²
- 3. A beneficial, reliable, and transparent pricing and payment mechanism can incentivise collection and availability of biomass. This would establish a biofuel-led economy that can offer unique opportunities for farmers, enhance their regular incomes by turning waste into wealth. This additional stream of income can be particularly beneficial during times of market volatility or poor harvests of traditional crops and continue to drive economic growth at grassroot level.
- 4. Encourage farmers to use bio-slurry from CBG plants as an organic fertiliser to improve soil health and crop productivity. Implement comprehensive training programs to educate farmers on its benefits and proper application methods. Additionally, provide hands-on demonstrations and success stories to encourage adoption. Establish support networks and incentives to facilitate widespread usage and long-term sustainability.

⁹² C, Xiaoguang., 2015, Assessment of Potential Biomass Supply from Crop Residues in China. Environment for Development

- 5. CBG/Bio-fuel plant has to be designed, and tailor-made based on the crop residues for which the long-term availability is guaranteed based on forecasting and observing past trends. ⁹³Sugarcane and paddy have been dominant kharif crops for a long period of time and will continue to do so. From Agriculture Production Statistics, we can infer that sugarcane production has been on a steady rise with an average YoY growth rate of approximately 65 percent.
- 6. Explore the installation of Agricultural Photovoltaics (AgriPV) systems on fallow land to establish a conducive microclimate, promoting land reclamation for cultivation. These systems can support the growth of crops like Napier grass by improving soil moisture retention, minimising evapotranspiration, and offering partial shade. By harnessing AgriPV technology, farmers can optimise land use, enhance agricultural resilience, and increase overall productivity.
- 7. Examine ways to assist farmers in integrating AgriPV systems within horticultural zones to improve crop yields and biomass production. Research has shown that certain crops, including leafy greens and shade-tolerant vegetables, thrive under AgriPV systems, leading to enhanced growth and increased biomass availability for CBG generation. Supporting this initiative can optimise land use while promoting sustainable energy and agriculture.
- 8. For viable operations of CBG plant, logistics is key which can include residue harvest, collection, storage, transportation, etc. These are spatially interlinked and need meticulous planning. Barren lands or Fallow lands around the sugar mills (in 3-5km radius) can be identified for development of CBG projects. Proximity to cowsheds, poultry farms, and off-takers can also be mapped. For example, Petrol or Gas stations are potential off takers for CBG. Cultivation of energy crops like Napier grass should be prioritised only after considering the local biodiversity concerns.



Figure 34: Cane Moved from the Field to Sugar Mills for Crushing

9. Dedicated biomass banks can be established either through a third-party agency or through existing institutions like FPOs that can ensure collection and storage of residues after harvest. Considering the seasonal availability of crop residues, efficient contingency planning should be in place in the event of supply shortage linked to any extreme event such as pandemic or climate-

⁹³ A. Chakraborty, A. Biswal et. al., Spatial Disaggregation of the Bioenergy Potential from Crop Residues using Geospatial Technique, Agricultural Sciences & Applications, Remote Sensing Applications Area, National Remote Sensing Centre, Indian Space Research Organization (ISRO)

linked disaster. This can potentially cut off the supply chain and can leave the plant operations stranded. To ensure continuous operations, storage of excess crop residues can be planned either in-house or through an agency where the storage time could be decided based on the useful life of the residue. For example, press mud can last no longer than 60 days, so they can be organised in a live storage while paddy straw which can sustain longer can go into a dead storage. Feedstocks like paddy straw involves careful handling to preserve its energy value and prevent degradation due to microbial activity, moisture, or fire hazards.

