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Combustion of Agricultural Residues in India Problems with Regulation and Possible Alternatives

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Abstract: *With very planting, India is the second-most agriculturally industry and produces a lot of biomass residues, especially compost. Around 92 appear to be a tiny amount of million tons of agricultural residues in the lack of appropriate sustainability operating procedures are consumed annually in India, contributing pollutes the air including particle pollutants. Soil amendment soldering has grown to be a significant economic issue that impacts human health and contributes to global climate change. Increased automation, burning, and indeed the creation of pyrolysis are just a few success and growth methods that can assist to address the problem without preserving the macronutrients in agricultural by - products inside the ground. The Indian government has undertaken several initiatives and initiatives to encourage environmentally friendly methodologies, including turning agricultural waste into electricity, in an effort to address this issue. Nevertheless, the worrisome increase in air pollutant emissions brought on by agricultural stubble combustion that has been recorded in past few years, particularly after and during each year 2015, in India as well as other northeaster districts of India, suggests that perhaps the problem is still not completely addressed. Carbon sequestration combustion can be prevented by adopting sustainability managing techniques in conjunction using activities and initiatives of the government. This paper examines the fundamental technological and economic problems which have now hindered India form finding a long-term resolution in addition to the ignored give reasonable. Furthermore, in order to apply these methods effectively, we also need to investigate more closely at additional sociodemographic variables that weren't previously taken into account.*

Keywords: *farm waste, crop residues, fields, processes, burning of crop residues, pyrolysis, decomposition, and biomass gasification.*

I. INTRODUCTION

The global financial expansion is greatly influenced by the farming production. The research data, meanwhile, only briefly discusses the handling of biomass residues. It might be influenced by the fact that agricultural is not subject to the same regulations as solid trash. With limited engagement from the public services, farming waste is frequently managed either by proprietors of the farm production, who are primarily in the private market. Farm production is increased by the diversity of farming techniques, which has resulted inside an aggregate rise in garbage and ecological damage. The type of operations carried out and the trash produced depending on the national and cultural characteristics of a nation. Huge swathes of barren land were therefore transformed into arable fields as a result of advancements in water distribution networks, contemporary and extensive use of agrochemicals. [1]

Such actions have raised the burden of disposing of biomass residues and depleted worldwide. To handle environmental pollutants, the national authorities are always coming up with rules and choices, such as turning them into recyclable commodities.

Hazardous waste is often comprised of excrement as well as other pollutants from farming, chicken buildings, and abattoirs, harvesting trash, fertilizer roll from disciplines, chemicals which infiltrate waterways, atmosphere, or grounds, and saline and sediment drainage through disciplines, based on the General Assembly [2,3]. In view of the above mentioned, rotten food scraps could also be included in industrial wastes, in accordance with the energy information administration [4].

The phrase "harvesting trash," very often known as "crop production," refers to a combination of outfield leftovers and the processing leftovers that remain just after cultivation was already collected and turned into a wonderful guide in an agricultural environment. Agricultural wastes commonly include branches and grasses (arises), foliage, and seedlings. Glucose and bagasse are illustrations of material wastage [5,6].

India produces 500 million tons or more of agricultural wastes annually, in accordance with the Indian Ministry of Agriculture Energy [7]. In accordance with the same research, the bulk of this agricultural wastes is actually used throughout fire through other household and commercial uses, as well as livestock.

Table 1: India's agricultural waste production in comparison to a few other countries in the same region [7,8].

| Country | Agricultural Waste Generated (million tons/year) |
|------------|-----------------------------------------------------|
| India | 500 |
| Bangladesh | 72 |
| Indonesia | 55 |
| Myanmar | 19 |

Numerous agriculturally industries as well as other designing and development can make good use of garbage mostly from agriculture sector. Unfortunately, the expense of collecting, cleaning, and transporting may be significantly greater than the income from this kind of waste's constructive usage. The paper focuses on Indian as nothing more than a typical illustration provides brief macroeconomic variables have prohibited the beneficial uses of waste material and resulted in natural catastrophe.

Because farmers are a significant part of integrated garbage and because they are organically, they can really be utilized for the welfare of mankind, this issue is significant to a larger number of people outside of Indian. The quantity of agricultural residues produced by inappropriate leadership styles has a significant pollution that extends anything beyond India, which is an additional key factor [9].

II. COMPONENTS AND DECOMPOSITION MECHANISM OF AGRICULTURAL RESIDUES

The Table 2 provides the classifications of agricultural wastes generated by the grain crops including sugar beets. The agricultural leftovers, in particular as a fields waste, are a renewable element that have historically improved agricultural productivity and durability either decomposition or immediate dumping into the soil.

Effective field residual treatment can indeed improve irrigated effectiveness and coastal protection. Unfortunately, such conventional process categories now face financial and operational constraints due to the large-scale and quick pace of agricultural output.

Burning excess available agricultural is a prevalent precise in several emerging regions, particularly in Asia [10,11]. Although combustion has negative externalities, quickly burn vast area of farm residues through into earth introduced additional, costly engineering services.

Table 2: leftovers left over from large crops [12,13].

| Source | Composition |
|-----------|-----------------------------------|
| Rice | Husk, bran |
| Wheat | Bran, straw |
| Maize | Stover, husk, skins |
| Millet | Stover |
| Sugarcane | Sugarcane tops, bagasse, molasses |

Pulp, lignocellulosic biomass, and phenolic make up the majority of organic carbon, alongside tiny portions of tannin, peptide organic components, carbohydrates, nitrogen - containing substances, pigments, other miscellaneous wastes [14–16]. Nanocellulose is practically opaque and offers mechanical stability comparable to lignocellulosic biomass. Hemicelluloses has a high level of resistance to both physiochemical deterioration [17–19]. Hemicellulose is the term used to describe the parts of plants that are not used for sustenance, including the stems, chaff, as well as husk.

III. BURNING OF AGRICULTURAL WASTE IN INDIA

Having 17percentage points of the worldwide people as well as an agricultural history, India produces huge amounts of nutritious commodities like grain crops for the both internal use and exports [20].

Table 3: Estimated Crop Production of India's Major Crops

| Crop | Estimate of Production (Mt) |
|-----------|-----------------------------|
| Rice | 105 |
| Wheat | 94 |
| Sugarcane | 361 |
| Oil seeds | 30 |
| Cotton | 35 |
| Jute | 11 |
| Pulses | 17 |

According to Jain et al. [20] as well as the International Council Punjab and Haryana are the provinces that contribute the second-highest volume of residues to be incinerated on farms after Uttar Pradesh. Approximately 25% of all agricultural leftovers, as according International Council, being burned on farms.

According to Jain et al. [43], the percentage of agricultural residues incinerated for rice trash varied throughout all districts between 8% to 80%. Rice contributed 43percent of the total agricultural wastes, following by maize at roughly 21%, sucrose at 19%, and soybean meal at about 5% [20,21].

According to Jitendra et al. [22], who estimated approximately 80percent of something like the agricultural remnant combustion actually occurred between the comment on this thread periods of May and November-December, the Ministry blames the scarcity for the rise including on plant biomass combustion. The cause of this is ascribed to the agricultural arrangements utilized to assure greater financial value, one that only allow for short gaps among the development of 2 subsequent crops.

IV. ENVIRONMENT EFFECTS OF BURNING CROP RESIDUES

Farmyard manure combustion causes a variety of climate impacts. Combustion grain crops mostly has negative consequences on the environment, including the fossil fuel consumption that damage the environment, elevated concentrations of particulates and pollution which pose health consequences, including biodiversity destruction of agriculture fields diversification as well as the decrease in soil moisture [23]. According to their aerodynamics dimension as well as biochemical makeup, PM2.5 and PM-10 particles inside the air are typically classified as either small or coarser, depending on their size range (PM2.5 has an aerodynamics size of less than 2.5 m and PM10 has an aerodynamics size of more than 10 m). Compact particles have a prolonged suspension duration in the atmosphere and a greater wind-borne range [43, 53].

Because the nanoparticles were smaller and linger inside the atmosphere for just a greater amount of time than heavier ones do, the influence of fine particulates is exacerbated by air temperatures.



Figure 1: On November 8, 2017, a NASA Earth Observatory image of the Northern Indian States shows the distribution of haze and fog [24].

A. Government Actions

The collaboration of something like the right governmental bodies is required. The Government attempted several times with coalition programmed to promote and enlighten the farming communities on optimum agriculture wastewater treatment procedures. Scientists and officials also convened multiple conferences and repeatedly made ideas.

B. Initiative of Biogas Plants

Digesters are indeed a worthy Endeavor done by the Indian government to decrease agricultural waste and contamination. Biomethane techniques have been popular because since 1970s, and the Nationwide Bioenergy and Cow dung Managing Curriculum system methane power generating program-runs many initiatives to supply sustainable power for generating electricity, heating, and illumination. These activities were enacted underneath the "waste to energy objective". This is additionally included of India's global action strategy [24,25,26,27].

C. National Plans and Strategies

The Indian government oversees couple microbially initiatives. The Rastriya Krishi Vikas Yogna, Federal Program Schemes of Increased Functionalized, started in August 2007, is a massive project as component of something like the Ministry of India's Five-Year Strategy [28]. The scheme developed 8 showcase and teaching programs in communities throughout the cities of eastern Uttar Pradesh. A total of 456 producers received training in different agricultural spore including spore manufacturing. Such sizable activities helped producers receive financial gains [28].

- 1) To reduce that loss of essential synthetic fertilizers and to broaden agricultural crop functions in commercial processes, encourage technology for maximum exploitation as well as in control of agricultural wastes.
- 2) Create and advance proper crop equipment for use in agricultural technology, like modifying wheat recovering equipment. Savings and rewards should be offered for something like the procurement of mechanized planting equipment including cheerful torrent trackers, turbocharged sprayers, shredders, and mulching equipment.
- 3) With the National Remote Sensing Agency and the U.S. Environmental Protection Agency, deploy altimetry spatial data tools to track agricultural residues.
- 4) To achieve the aforementioned, providing monetary assistance through some kind of comprehensive team and money mobilization in several departments for original solutions and supporting documentation.

The smouldering locations are detected in the images as red dots. A similar pattern is depicted in Figure 2, an incredible view obtained in November 2015 of agriculture grounds in Punjab and Haryana following the paddy cropping period. Regionalized red spots represent agricultural damage regions [29].

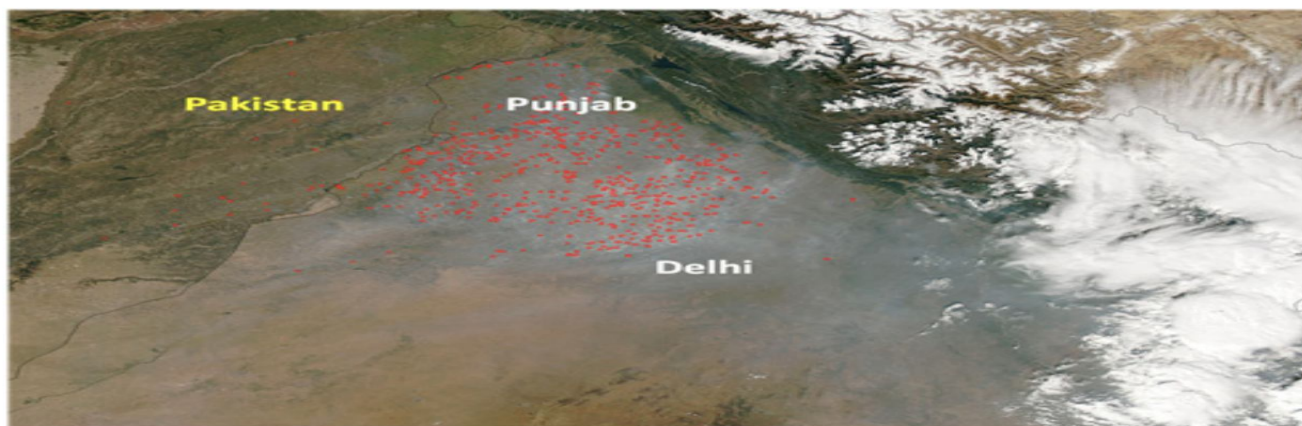


Figure 2: NASA images of farm burning areas in Punjab and Haryana [29].

V. DISCUSSION

We demonstrated in earlier portions of this paper that plant biomass combustion has turned into an act of nature not exclusively for Indian, but also throughout the Asian continent. Indian administration's strategy and execution processes were again outlined. Utilizing cover crops to make organic wastes or incorporate into ecosystems was mostly discussed because these are two major technological options which haven't been various information by India's priorities of government.

The method of recognizing agricultural scorching difficulties, finding for workable alternatives, and implementing the workarounds appears to be extremely reasonable. Furthermore, the haze suffered by thousands of individuals across the country each and every year (Figure 1) strongly demonstrates that none of the prior approaches fully answered the grain critical problem. Because is not really the inquiry that requires to be posed. The explanations may aid in the identification of appropriate quality arrangement. The summarizing the significant regulation and/or performance problems uncovered in the preceding investigation.

VI. CONCLUSION

Farms automation, greater farming land for cultivation alongside innovative irrigation systems, and the utilization of herbicides and pesticides have almost all resulted to something like an unprecedented increase in profits both in terms of agricultural residues throughout many nations. Improved farming garbage management is a huge concern, particularly for emerging economies like India, where there is a growing, productivities, and wealth creation. Crops are a type of agricultural by - products that has presented unique issues because of its huge amount and inadequate management tools. Given that rice and wheat, which creates the large percentage of agricultural residues, are the two main mainstays in India, the huge agriculture among those harvests to nourish the nation's constantly growing inhabitants has undoubtedly resulted in the production of substantial volumes of agricultural residues, which the nation is unable to handle.

REFERENCES

- [1] Nagendran, R. Agricultural Waste and Pollution. Waste 2011, 341–355. [CrossRef]
- [2] United Nations. Glossary of Environment Statistics, Studies in Methods; Series F, 67; Department for Economic and Social Information and Policy Analysis, Statistics Division: New York, NY, USA, 1997; Volume 96.
- [3] OECD (Organisation for Economic Co-operation and Development). 2001. Available online: <https://stats.oecd.org/glossary/detail.asp?ID=77> (accessed on 10 November 2018).
- [4] Hoornweg, D.; Bhada-Tata, P. What a Waste: A Global Review of Solid Waste Management; World Bank: Washington, DC, USA, 2012.
- [5] Agamuthu, P. Challenges and Opportunities in Agro-waste Management: An Asian Perspective. In Proceedings of the Meeting of First Regional 3R Forum in Asia, Tokyo, Japan, 11–12 November 2009.
- [6] Obi, F.O.; Ugwuishiwu, B.O.; Nwakaire, J.N. Agricultural Waste Concept, Generation, Utilization and Management. NIJOTECH 2016, 35, 957–964. [CrossRef]
- [7] NPMCR. Available online: http://agricoop.nic.in/sites/default/files/NPMCR_1.pdf (accessed on 6 March 2019)
- [8] Jeff, S.; Prasad, M.; Agamuthu, P. Asia Waste Management Outlook. UNEP Asian Waste Management Outlook; United Nations Environment Programme: Nairobi, Kenya, 2017.
- [9] Gadde, B.; Bonnet, S.; Menke, C.; Garivait, S. Air pollutant emissions from rice straw open field burning in India, Thailand and the Philippines. Environ. Pollut. 2000, 157, 1554–1558. [CrossRef] [PubMed]
- [10] Gadde, B.; Bonnet, S.; Menke, C.; Garivait, S. Air pollutant emissions from rice straw open field burning in India, Thailand and the Philippines. Environ. Pollut. 2000, 157, 1554–1558. [CrossRef] [PubMed]
- [11] Mendoza, T.C.; Mendoza, B.C. A review of sustainability challenges of biomass for energy, focus in the Philippines. Agric. Technol. 2016, 12, 281–310
- [12] Phonbumrung, T.; Khemsawas, C. Agricultural Crop Residue. In Proceedings of the Sixth Meeting of Regional Working Group on Grazing and Feed Resources for Southeast Asia, Legaspi, Philippines, 5–9 October 1998; pp. 183–187.
- [13] Arvanitoyannis, I.S.; Tserkezou, P. Wheat, barley and oat waste: A comparative and critical presentation of methods and potential uses of treated waste. Int. J. Food Sci. Technol. 2008, 43, 694–725. [CrossRef]
- [14] Sjöström, E. Wood Chemistry: Fundamentals and Applications; Academic Press: San Diego, CA, USA, 1993
- [15] Jorgensen, H.; Kristensen, J.B.; Felby, C. Enzymatic conversion of lignocellulose into fermentable sugars: Challenges and opportunities. J. Biofuels Bioprod. Bioref. 2007, 1, 119–134. [CrossRef]
- [16] Chandra, R.; Takeuchi, H.; Hasegawa, T. Methane production from lignocellulosic agricultural crop wastes: A review in context to second generation of biofuel production. Renew. Sustain. Energy Rev. 2012, 16, 1462–1476. [CrossRef]
- [17] Taherzadeh, M.J. Ethanol from Lignocellulose: Physiological Effects of Inhibitors and Fermentation Strategies. Ph.D. Thesis, Biotechnology, Chemical Reaction Engineering, Chalmers University of Technology, Gothenburg, Sweden, 1999.
- [18] Palmqvist, E.; Hahn-Hägerdal, B. Fermentation of lignocellulosic hydrolysates II: Inhibitors and mechanisms of inhibition. J. Bioresour. Technol. 2000, 74, 25–33. [CrossRef]
- [19] Perez, J.; Dorado, J.M.; Rubia, T.D.; Martinez, J. Biodegradation and biological treatment of cellulose, hemicellulose and lignin: An overview. J. Int. Microbiol. 2002, 5, 53–56. [CrossRef] [PubMed]
- [20] Jain, N.; Bhatia, A.; Pathak, H. Emission of Air Pollutants from Crop Residue Burning in India. Aerosol Air Qual. Res. 2014, 14, 422–430. [CrossRef]
- [21] Sahai, S.; Sharma, C.; Singh, S.K.; Gupta, P.K. Assessment of Trace Gases, Carbon and Nitrogen Emissions from Field Burning of Agricultural Residues in India. Nutr. Cycl. Agroecosyst. 2011, 89, 143–157
- [22] Jitendra and Others. India's Burning Issues of Crop Burning Takes a New Turn, Down to Earth. 2017. Available online: <https://www.downtoearth.org.in/coverage/river-of-fire-57924> (accessed on 7 September 2018)
- [23] Lohan, S.K.; Jat, H.S.; Yadav, A.K.; Sidhu, H.S.; Jat, M.L.; Choudhary, M.; Jyotsna Kiran, P.; Sharma, P.C. Burning issues of paddy residue management in north-west states of India. Renew. Sustain. Energy Rev. 2018, 81, 693–706. [CrossRef]



- [24] Shukla, P.R. Biomass Energy Strategies for Aligning Development and Climate Goals in India; Environmental Assessment Agency: The Hague, The Netherlands, 2007.
- [25] Ministry of New and Renewable Energy (MNRE). Strategic Plan for New and Renewable Energy Sector for the Period 2011–2017. In Energy; Ministry of New and Renewable Energy: New Delhi, India, 2011.
- [26] Srinivasarao, C.H.; Venkateswarlu, B.; Lal, R.; Singh, A.K.; Sumanta, K. Sustainable management of soils of dryland ecosystems for enhancing agronomic productivity and sequestering carbon. *Adv. Agron.* 2013, 121, 253–329.
- [27] Sinha, A. Four New Missions to Boost Response to Climate Change; *The Indian Express*: New Delhi, India, 2015.
- [28] Pratap Singh, D.; Prabha, R. Bioconversion of Agricultural Wastes into High Value Biocompost: A Route to Livelihood Generation for Farmers. *Adv. Recycl. Waste Manag.* 2017, 137. [CrossRef]
- [29] Schmaltz, J.; Voiland, A. NASA Earth Observatory, Stubble Burning in Punjab, India. 2017. Available online: <https://earthobservatory.nasa.gov/Images/86982/stubble-burning-in-punjab-india> (accessed on 11 July 2018)



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