

Carbon footprints and conventional rice cultivation; A case study in Thanjavur District

ABSTRACT

Aims: The study aimed to analyse the carbon footprint of conventional rice cultivation and also the carbon economic efficiency.

Study design: Multi-stage random sampling was used

Place and Duration of Study: The study was carried out in the Thanjavur district of Tamil Nadu during April and May 2022.

Methodology: Both primary and secondary data were used in the study. The main methodology used in finding the carbon footprint is LCA (Life Cycle Analysis). A well-structured interview schedule was used in the collection of data. Various kinds of literature were referred to find emission factors which were used in the study. A sample of 60 farmers were selected and data was collected. Also, 5 mills were visited to understand the process of milling, storage and transport of rice.

Results: A total carbon footprint of 6720.46 Kg CO₂e/ha was determined from the study for the cultivation, harvest, and post-harvest operations of rice production. Harvest and post-harvest processes result in a carbon footprint of 1851.46 Kg CO₂e/ha, while the carbon footprint of cultivation is 4869 Kg CO₂e/ha. In addition, the carbon economic efficiency was shown to be 23.39, meaning that the economic worth of rice production is 23.39 Rs per kg of carbon emission.

Conclusion: An important factor in greenhouse gas emissions and a bigger carbon footprint is the use of fertilizers, irrigation techniques, and straw management. An important recommendation to reduce the carbon footprint is the alternate wetting and drying method of irrigation. A further way to lessen the environmental impact of rice farming is to use fewer fertilizers and pesticides.

Keywords: (Carbon footprint, rice, Thanjavur, Life Cycle Analysis, Paddy, Greenhouse gas emissions, Low carbon technologies)

1. INTRODUCTION

Agriculture largely contributes to anthropogenic global warming and reducing agricultural emissions, particularly methane and nitrous oxide, could help combat climate change. The multi-decadal rise trend in atmospheric CH₄ has been driven primarily by natural and anthropogenic sources, with fossil fuel and agricultural emissions accounting for most of the surge since 2007. (IPCC sixth assessment report).

Currently, the food supply chain contributes 13.7 billion metric tonnes of carbon dioxide equivalents (CO₂eq), representing 26% of all human GHG emissions. (Poore et al). Sustainable agriculture gives importance to maintaining the quality of the environment, agronomic production and the mitigation of climate change. Carbon footprint is a breakthrough concept which is essential to understanding the impact caused by a product on the environment throughout its life cycle. The evaluation of mitigation measures and emission management is aided by the carbon footprint, which is a measurable expression of GHG emissions from a specific activity.

1.1 Rice cultivation in Thanjavur District

Thanjavur, with 2.13 lakh hectares, was the highest paddy-growing land in Tamil Nadu year 2020–2021. (Season and crop report 2020-2021). From the primary survey, it was found that the main rice varieties grown in Thanjavur are BPT 5204, CO 51, IR 20, TPS 5 and ADT 53. The cropping pattern followed is rice-rice-pulses. After harvest, the paddy harvested is sold to Direct Procurement Centres. Each village has DPCs within a 2 km radius. The paddy grown is harvested using combine harvester and is brought to the DPC by tractors. The paddy thus collected is then sent to modern rice mills for processing and after processing, the processed paddy is packed in the automated facility and then sent to different locations. The paddy thus processed are mostly stored in godowns before they reach the hands of the consumer.

1.2 Life Cycle Analysis(LCA)

A "cradle-to-grave" method of evaluating industrial systems, life cycle evaluation starts with the collection of raw materials from the earth to make the product and concludes with the return of all elements to the earth. LCA assesses every stage of a product's life from the viewpoint that they are interrelated, which means that one action triggers another. LCA makes it possible to calculate the overall environmental effects of all phases of the product life cycle, frequently taking into account effects that are not taken into account in more conventional studies (e.g., raw material extraction, material transportation, ultimate product disposal, etc.). A more accurate picture of the real environmental trade-offs in product and process selection is provided by LCA, which offers a full view of the environmental characteristics of the product or process. (Ram and Sharma 2017)

1.3 Study problem

Over 65% of the population consumes rice, making it the most important staple food in the nation. With 17.95 per cent of the world's rice production, India ranks second in both production and consumption. (Shalini et al., 2020). Methane and carbon dioxide, two of the main greenhouse gases, are both produced and stored in large quantities in rice fields (CH_4 and CO_2). Nitrous oxide (N_2O) and methane emissions into the atmosphere come from paddy fields (CH_4). In a nutshell, carbon footprint assessment in rice can help to find ways to reduce greenhouse emissions and promote climate-smart methods of rice cultivation. Thanjavur is one of the largest producers of paddy in Tamil Nadu and this study has attempted to find the carbon footprint of conventional paddy cultivation in the Thanjavur district.

1.4 Objectives

- i. Assessing the carbon footprint of conventional rice cultivation using Life Cycle Analysis (LCA)
- ii. Evaluating the carbon economic efficiency of conventional rice cultivation
- iii. To suggest recommendations which reduce the emissions encountered.

2. METHODOLOGY

2.1 Data sources

A sample size of 60 farmers was chosen from the Orathanadu and Ammapettai blocks of Thanjavur District and a primary survey was conducted with the assistance of a well-crafted interview schedule. Also, the data from TNCSC and the direct procurement centres were collected. In addition, 5 modern rice mills were visited to know the processing of rice in detail. Secondary data from the pieces of literature were used to find the emission factors used for the study.

2.2 Method of data analysis

The various methods used in the analysis are given as follows

2.2.1 Life Cycle Analysis (LCA)(Li et al., 2020)

The carbon footprint of paddy agriculture can be computed as follows using the LCA method:

- i. Set the system boundaries
- ii. Define the greenhouse gases
- iii. Establish the calculation formula
- iv. Interpret the result

2.2.1.1 Set the system boundaries

In this study, the boundaries are set as the total production stage of paddy and also its harvest and post-harvest practices.

2.2.1.2. Define the greenhouse gases

Greenhouse gases are emitted during different stages of paddy production. This includes fertilizer application, herbicide spraying, manure stacking etc. The important greenhouse gases emitted during the production of paddy are carbon dioxide, nitrous oxide and methane.

2.2.1.3 Establishing the calculation formula

The formulae for estimating the carbon footprint of rice are given in table 1

Table 1: Formulae for estimation of Carbon Footprint (Wassman et al., 2021)

Stage	GHG Calculation and Input Parameters
Crop establishment and protection	$GHG_{CEP} = GHG_{Wet} + GHG_{Seed} + GHG_{Pest} = EF_{Wet} + EF_{Seed} \times @Seed_Rate + EF_{Pest}$
Water/soil management (WSM)	$GHG_{WSM} = EF_{CH_4} \times @Cult_Per \times Sc_{FW} \times Sc_{FP} \times (1 + @ROA_{Straw} \times CFOA_{Straw} + @ROA_{Add_Org} \times CFOA_{Add_Org})^{0.59}$
Fertilizer applications (Fer)	$GHG_{Fert} = GHG_{N_2O} + GHG_{CO_2_F} = (EF_{N^*N_2O} + EF_{CO_2-N}) \times @N_Rate$
Machine operations (MO)	$GHG_{MO} = EF_{MO}$
Harvest (H)	$GHG_{Harv} = EF_{Harv}$
Straw management (SM)	$GHG_{Straw} = EF_{Straw} \times @Straw_Rate$
Drying (D)	$GHG_{Dry} = CoF_{Dry} \times Q_{Harv}$
Storage (S)	$GHG_{Sto} = CoF_{Sto} \times Q_{Dry}$
Milling (M)	$GHG_{Mill} = CoF_{Mill} \times Q_{Sto}$
Packaging (Pk)	$GHG_{Pk} = CoF_{Pk} \times Q_{Prod}$
Transport (Tr)	$GHG_{Tr} = GHG_{Truck} + GHG_{Tract} + GHG_{Ship} + GHG_{Boat} = (CoF_{Tract} \times Dist_{Tract} + Coa_{Truck} \times Dist_{Truck} + CoF_{Boat} \times Dist_{Boat} + CoF_{Ship} \times Dist_{Ship}) \times Q_{Prod}$

Where

- EF = technology-specific emission factor (area-scaled or input-scaled).
- SF= technology-specific scaling factor (unit-less).
- CoF= technology-specific conversion factor (quantity-scaled).
- Seed_Rate, N_Rate, Straw_Rate = rate of seeds; N-Fertilizer, straw (incorporated).
- Cult_Per = cultivation period (in days; used as rate in WSM equation).
- OA = organic amendments.
- CFOA_{Straw}, ROA_{Straw} = conversion factor and rate of straw (incorporated), respectively.
- CFOA_{Add_Org}, ROA_{Add_Org} = conversion factor and rate of additional OA, respectively.
- Q_{Harv}, Q_{Dry}, Q_{Sto}, Q_{Prod} = quantities after harvest, drying, storing as well as product, respectively.
- Dist_{Truck}, Dist_{Tract}, Dist_{Ship}, Dist_{Boat} = distance transported by truck, tractor/trailer, ship, boat, respectively.

2.2.1.4 Interpretation of the result

Using the formulae given in table 1, the results are assessed and interpreted based on the emissions accounted.

2.2.1.5. Emission factors

Table 2: Emission factors used in the study

Emission factor	Value	Source
CH ₄ emission	0.85 Kg CH ₄ /ha/day	(Janz et al. 2019)

N ₂ O emission from nitrogen fertilizer	2.341 g CO ₂ e/Kg N	Refinement to the 2006 IPCC Guidelines for National Greenhouse Gas Inventories,2006
CO ₂ emission from Nitrogen Fertilizer	5.68g CO ₂ e/Kg N	(Sander et al. 2019)
Regular pumping	97 Kg CO ₂ e/ ha	(Mainuddin and Kirby 2009)
Field operations	234 Kg CO ₂ e /ha	(Gummert et al. 2020)
Drying	168 Kg CO ₂ /ton of rice	(Mainuddin and Kirby 2009)
Storage	24.4 Kg CO ₂ /ton of rice	(Gummert et al. 2020)
Milling	23 Kg CO ₂ /ton of rice	(Gummert et al. 2020)
Packaging	2 Kg CO ₂ /ton of rice	(Weidema et al. 2013)
Transport (Truck)	0.4 g CO ₂ e / Kg rice /Km	(Weidema et al. 2013)
Transport (Tractor)	0.257 g CO ₂ e / Kg rice /Km	(Weidema et al. 2013)

2.2.2 Carbon Economic Efficiency (Yi Li et al., 2020)

The ratio of the entire value of paddy yield to carbon emissions is known as carbon economic efficiency. It calculates the economic gains associated with each unit of carbon dioxide produced by a paddy growing method. The calculation formula is as follows:

$$JC = T/CE$$

Where, JC is the carbon economic efficiency (Rs/kgce); T and CE are the total output value (Rs/hm²) and total carbon emission (kgce/hm²), respectively. A large JC value indicates great economic benefits per unit of carbon dioxide emission.

3. RESULTS AND DISCUSSION

From the formulae given in the methodology, the carbon footprint during various stages of rice cultivation has been found. The result of the study is presented as follows with the help of tables and figures.

3.1 Carbon footprint of conventional rice cultivation

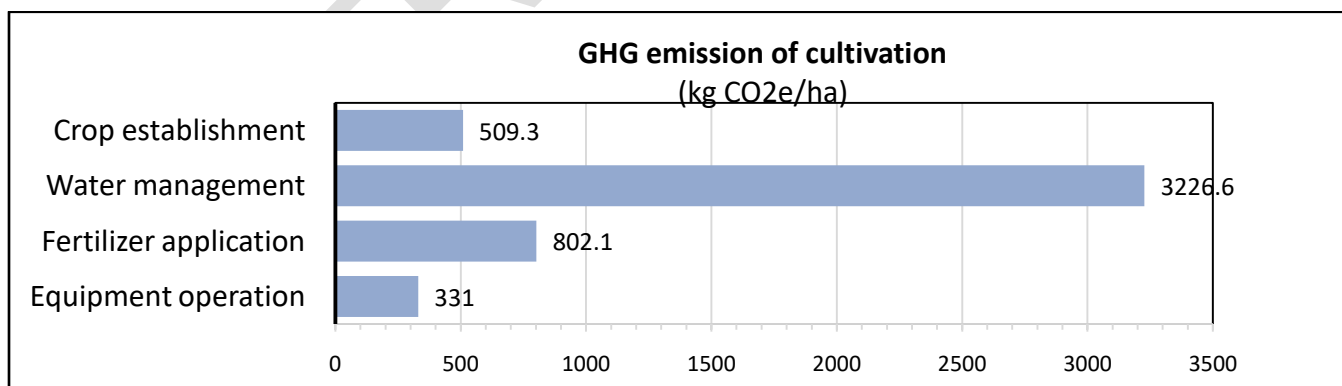


Fig 1: Green House Gases emissions during different stages of rice cultivation

Source: Calculations carried out from primary data

The greenhouse gas emission during various stages of cultivation is shown in figure 1. The seed rate of paddy is 100 Kg/ha. Water management practices contribute the most to the emission of greenhouse gases which accounts for 3226.6 Kg/ha. The majority of the farmers in Thanjavur irrigate their fields once in two days. Fertilizer application is the second-largest contributor to greenhouse gas emissions. Machines are used for harvesting and ploughing the field. The

conventional method of rice cultivation requires intensive use of fertilizers and pesticides which generates an average of 802.1 Kg CO₂e/ha. Equipment operations include the operations of pumps and tractors. The major pesticides used in rice cultivation are fipronil and pretilachlor. FYM is one of the important organic amendments applied at the rate of 7 tonnes per hectare. Urea is the main source of nitrogen fertilizer which is applied at the rate of 95 Kg/ ha at various stages.

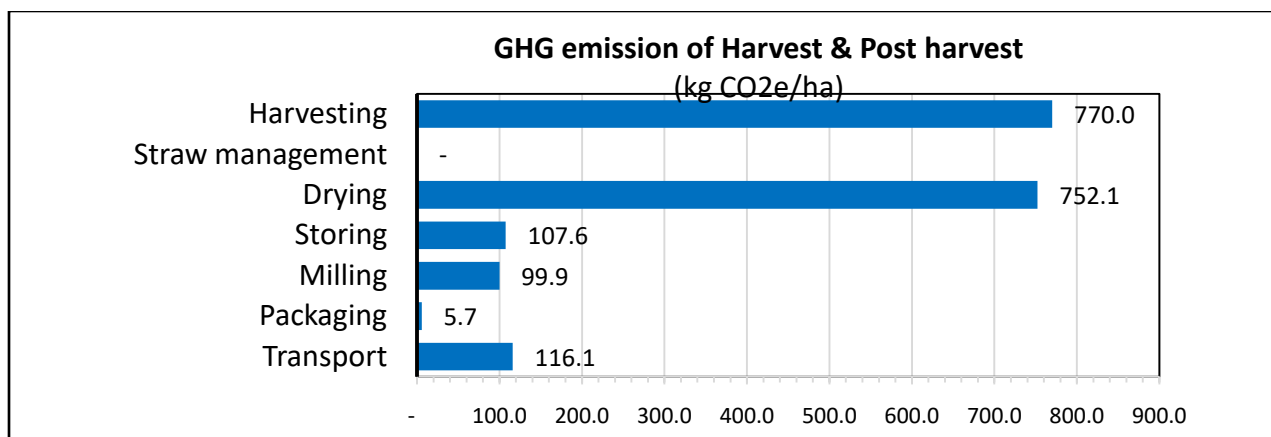


Fig 2: Green House Gases emissions during harvest and post-harvest operations
Source: Calculations carried out from primary data

As shown in Figure 2, harvesting operations contribute the most amount of GHG in the segment of harvest and post-harvest operations. Combine harvester is used in the harvesting of paddy which requires around 2.5 hours to harvest a hectare of paddy. One hectare of paddy cultivation yields 100 rolls of straw. Each roll weighs approximately 45 Kg. The straw obtained is sold as a commodity and is not incorporated directly into the soil. Hence, the quantity of GHG emitted from straw management is null. Heavy incorporation of straw into the soil gives rise to a larger quantity of GHG. Drying is done in stages. The harvested paddy is sold to Direct Procurement centres which are at a distance of 2 Km from each village. The paddy thus sold is then dried using a flatbed drier during the milling process. Milling yields 99.9 Kg CO₂e/ha GHG. Paddy harvested is processed in modern rice mills in Thanjavur. Packaging of processed rice is by the automated facility and then transported to various parts of the state by lorries or trucks. These products are then stored in godowns.

Table 3: Segment-wise GHG emissions

Segment GHG emission	kg CO ₂ e/ ha
Cultivation	4,869.00
Harvest and post-harvest	1,851.46
Total	6,720.46

Source: Calculations carried out from primary data

From table 2 it is found that the GHG emission is higher in the cultivation stage of paddy when compared to Harvest and post-harvest stages(4859 and 1851.46 Kg CO₂e/ha respectively). This is mainly due to irrigation practices, and the application of pesticides and fertilizers.

Table 4: Types of gases emitted

GHG emission by gas	kg CO ₂ e/ha
CH₄ emission	3,226.60
N₂O emission	234.10
CO₂ emission	3,259.76
Total	6,720.46

Source: Calculations carried out from primary data

From table 3, it is observed that the CH₄ emission is 3226.6 Kg CO₂e/ha, CO₂ emission is 3259.76 and N₂O emission is 234.1 Kg CO₂/ha respectively. A low N₂O emission shows that the fields are not over-fertilised. (Wassman et al,2021)

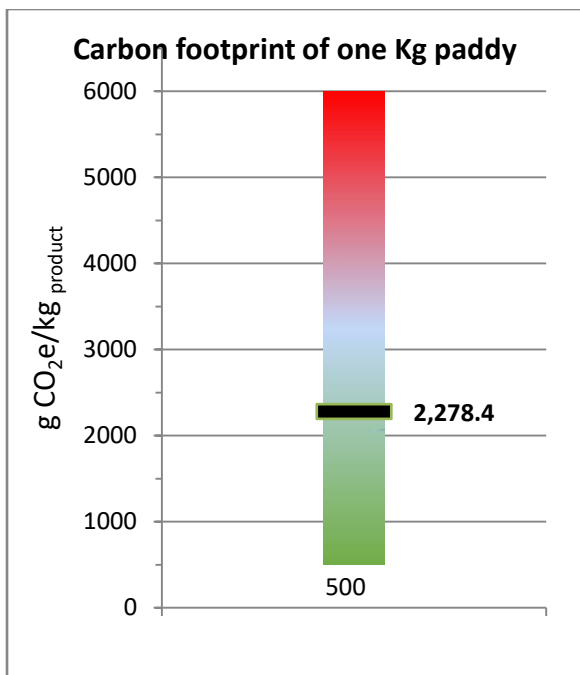


Fig 3: Carbon footprint of one kg of paddy
Source: Calculations carried out from primary data

Figure 3 shows that the carbon footprint of one Kg of paddy produced is 2278.4 g CO₂/Kg. As seen in the figure, the Carbon footprint is not too high.

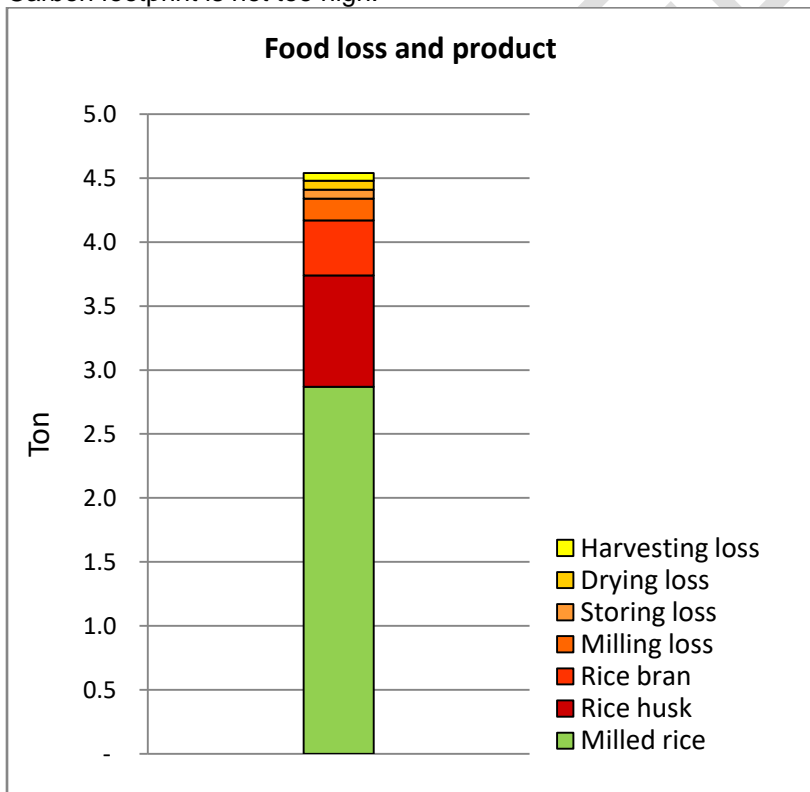


Fig 4: Food loss and byproducts obtained during milling of paddy
Source: Calculations carried out from primary data

From figure 4, it is evident that from processing a quantity of 5 tonnes of harvested paddy, we get 2.9 tonnes of milled rice, 0.9 tonnes of rice husk, and 0.4 tonnes of rice bran. The losses occurred during the harvest and post-harvest stages including harvesting loss, drying loss, storing loss and milling loss at a quantity of 0.1,0.1,0.1,0.2 tonnes respectively.

3.2 Carbon economic efficiency

The carbon economic efficiency of paddy was found to be 23.39. This means that the economic value of rice cultivation is 23.39 Rs per 1 kgce carbon emission.

4. CONCLUSION

From the study, it was found that the total carbon footprint of rice production in terms of cultivation, harvest and post-harvest operations was found to be 6720.46 Kg CO₂e/ha. The carbon footprint of cultivation is 4869 Kg CO₂e/ha and that from harvest and post-harvest operations is 1851.46 Kg CO₂e/ha. Moreover, the carbon economic efficiency was found to be 23.39 which implies that the economic value of rice cultivation is 23.39 Rs per kgce carbon emission. Fertilizer application, irrigation practices and straw management has a major role in contributing to greenhouse gas emissions and thus contributing to a higher carbon footprint. Alternate wetting and drying can be practised to reduce the carbon footprint and thus reduce the carbon footprint of rice cultivation. Reducing the quantity of fertilizers and pesticides applied can also aid in reducing the impact of rice cultivation on the environment.

REFERENCES

1. Li, Yi, Yi Wang, Qing He, and Yongliang Yang. 2020. "Calculation and evaluation of carbon footprint in mulberry production: A case of Haining in China." *International journal of environmental research and public health* 17 (4):1339.
2. Poore, Joseph, and Thomas Nemecek. 2018. "Reducing food's environmental impacts through producers and consumers." *Science* 360 (6392):987-992.
3. Wassmann, Reiner, Nguyen Van-Hung, Bui Tan Yen, Martin Gummert, Katherine M Nelson, Shabbir H Gheewala, and Bjoern Ole Sander. 2021. "Carbon footprint calculator customized for rice products: Concept and characterization of rice value chains in Southeast Asia." *Sustainability* 14 (1):315.
4. Ram, Arjun, and Piyush Sharma. 2017. "A study on Life Cycle Assessment." *ICNASET, February*:24-25.
5. Shalini Chanda, Shramana Sarkar, Sourini Sen, Swarnendu Ghosh and Saikat Mazumder "An Overview of Rice Productive Cultivation and Variety in India.2020." *International Research Journal of Engineering and technology.* 7(12): 170
6. Van Hung, N.Sander, B.O, Quilty.J., Balingbing.C, Castalone. A.G, Romasanta R, Alberto, M.C.R,Sandro,J.M, Jamieson. C, Gummert M. An assessment of irrigated rice production energy efficiency and environmental footprint within-field and off-field rice straw management practices. *Sci. Rep.* 2019, 9, 16887
7. Gummert, Martin, Christopher Cabardo, Reianne Quilloy, Yan Lin Aung, Aung Myo Thant, Myo Aung Kyaw, Romeo Labios, Nyo Me Htwe, and Grant R Singleton. 2020. "Assessment of post-harvest losses and carbon footprint in intensive lowland rice production in Myanmar." *Scientific Reports* 10 (1):1-13.
8. Janz, Baldur, Sebastian Weller, David Kraus, Heathcliff S Racela, Reiner Wassmann, Klaus Butterbach-Bahl, and Ralf Kiese. 2019. "Greenhouse gas footprint of diversifying rice cropping systems: Impacts of water regime and organic amendments." *Agriculture, ecosystems & environment* 270:41-54.
9. Mainuddin, Mohammed, and Mac Kirby. 2009. "Spatial and temporal trends of water productivity in the lower Mekong River Basin." *Agricultural Water Management* 96 (11):1567-1578.
10. Ram, Arjun, and Piyush Sharma. 2017. "A study on Life Cycle Assessment." *ICNASET, February*:24-25.
11. Sander, Bjoern Ole, James Quilty, Carlito Balingbing, Angeli Grace Castalone, Ryan Romasanta, Ma Carmelita R Alberto, Joseph M Sandro, Craig Jamieson, and Martin Gummert. 2019. "An assessment

of irrigated rice production energy efficiency and environmental footprint with in-field and off-field rice straw management practices." *Scientific Reports* 9 (1):1-12.

12. Weidema, Bo Pedersen, C Bauer, Roland Hirsch, Christopher Mutel, Thomas Nemecek, J Reinhard, CO Vadenbo, and Gregor Wernet. 2013. "Overview and methodology: Data quality guideline for the ecoinvent database version 3."

13. IPCC Sixth assessment report -2021

14. Crop and season report (2020-2021), Government of Tamil Nadu.

15. <https://www.sustainablerice.org/wp-content/uploads/2021/10/203-SRP-Performance-Indicators-Version-2.1.pdf>

APPENDIX

TNCSC : Tamil Nadu Civil Supplies Corporation

DPC: Direct Procurement Centre

KGCE: Kilo Gram of Carbon Equivalent

IPCC: Intergovernmental Panel on Climate Change

GHG: Green House Gas

FYM: Farm Yard Manure

LCA: Life Cycle Analysis