Vol 4 Issue 12 Jan 2015

ISSN No : 2230-7850

International Multidisciplinary Research Journal

Indían Streams Research Journal

Executive Editor Ashok Yakkaldevi Editor-in-Chief H.N.Jagtap



Welcome to ISRJ

RNI MAHMUL/2011/38595

ISSN No.2230-7850

Indian Streams Research Journal is a multidisciplinary research journal, published monthly in English, Hindi & Marathi Language. All research papers submitted to the journal will be double - blind peer reviewed referred by members of the editorial board. Readers will include investigator in universities, research institutes government and industry with research interest in the general subjects.

International Advisory Board

Flávio de São Pedro Filho Federal University of Rondonia, Brazil

Kamani Perera Regional Center For Strategic Studies, Sri Lanka

Janaki Sinnasamy Librarian, University of Malaya

Romona Mihaila Spiru Haret University, Romania

Delia Serbescu Spiru Haret University, Bucharest, Romania

Anurag Misra DBS College, Kanpur

Titus PopPhD, Partium Christian University, Oradea, Romania

Mohammad Hailat Dept. of Mathematical Sciences, University of South Carolina Aiken

Abdullah Sabbagh Engineering Studies, Sydney

Ecaterina Patrascu Spiru Haret University, Bucharest

Loredana Bosca Spiru Haret University, Romania

Fabricio Moraes de Almeida Federal University of Rondonia, Brazil

George - Calin SERITAN Faculty of Philosophy and Socio-Political Sciences Al. I. Cuza University, Iasi

Hasan Baktir English Language and Literature Department, Kayseri

Ghayoor Abbas Chotana Dept of Chemistry, Lahore University of Management Sciences[PK]

Anna Maria Constantinovici AL. I. Cuza University, Romania

Ilie Pintea, Spiru Haret University, Romania

Xiaohua Yang PhD, USA

.....More

Editorial Board

Pratap Vyamktrao Naikwade Iresh Swami ASP College Devrukh, Ratnagiri, MS India Ex - VC. Solapur University, Solapur

R. R. Patil Head Geology Department Solapur University, Solapur

Rama Bhosale Prin. and Jt. Director Higher Education, Panvel

Salve R. N. Department of Sociology, Shivaji University,Kolhapur

Govind P. Shinde Bharati Vidyapeeth School of Distance Education Center, Navi Mumbai

Chakane Sanjay Dnyaneshwar Arts, Science & Commerce College, Indapur, Pune

N.S. Dhaygude Ex. Prin. Dayanand College, Solapur

Narendra Kadu Jt. Director Higher Education, Pune

K. M. Bhandarkar Praful Patel College of Education, Gondia

Sonal Singh Vikram University, Ujjain

G. P. Patankar S. D. M. Degree College, Honavar, Karnataka Shaskiya Snatkottar Mahavidyalaya, Dhar

Maj. S. Bakhtiar Choudhary Director, Hyderabad AP India.

S.Parvathi Devi

Rajendra Shendge Director, B.C.U.D. Solapur University, Solapur

R. R. Yalikar Director Managment Institute, Solapur

Umesh Rajderkar Head Humanities & Social Science YCMOU,Nashik

S. R. Pandya Head Education Dept. Mumbai University, Mumbai

Alka Darshan Shrivastava

Rahul Shriram Sudke Devi Ahilya Vishwavidyalaya, Indore

S.KANNAN

Ph.D.-University of Allahabad

Awadhesh Kumar Shirotriya Secretary, Play India Play, Meerut(U.P.)

Sonal Singh, Vikram University, Ujjain Annamalai University, TN

Satish Kumar Kalhotra Maulana Azad National Urdu University

Address:-Ashok Yakkaldevi 258/34, Raviwar Peth, Solapur - 413 005 Maharashtra, India Cell : 9595 359 435, Ph No: 02172372010 Email: ayisrj@yahoo.in Website: www.isrj.org

Indian Streams Research Journal ISSN 2230-7850 Impact Factor : 3.1560(UIF) Volume-4 | Issue-12 | Jan-2015 Available online at www.isrj.org

fB





CLIMATIC AND ECOLOGICAL VARIATIONS OF GOBARGAS UTILITIES IN INDIA

D. Vijaya Kumar

Principal & Professor, Sri Sivani Institute of Technology, Srikakulam.

Abstract:- The objective of this study were to estimate the potential for gobargas production and coverage of rural population by this, technology, to examine the potential for replacing fuel wood by gobargas. This study examines general impact of gobargas technology on the economy. To compare the availability and nutrient content of manure from rural compost with biogas manure, and to assess the socio-economic ecological impact of introduction of gobargas technology.

Keywords: Climatic and Ecological Variations, socio-economic ecological.

INTRODUCTION

METHODOLOGY

For the purpose of this study, time series data of cattle and buffaloes population were taken from the various issues of Statistical Abstracts of India. The data were available only upto 2007. So the number of cattle and buffaloes for 2003 and 2007 were projected by fitting the linear trend. Thus the projected figures for 2007 worked out to 199.1 million for cattle and 105.3 million for buffaloes. Nelakaton (1975) estimated the average dung excretion per animal per day at 11.3 kg and 11.6 kg for cattle and buffaloes respectively. The norms suggested by him were used to estimate the daily dung production in India. The dung recovery has been assumed at 70 percent. Because of the kacha floor of most of the cattle sheds about 30 percent of the dung got puddled by the animals which is technically not usable for the goabargas plant.

Number of animals in India, 1951-2007 (In Million Numbers)

Year	Cattle	Buffaloes
1951	155.3	43.4
1956	158.7	44.9
1961	175.6	51.2
1966	176.2	53.0
1972	178.3	57.4
1977	180.0	62.0
1982	192.5	69.8
1987	199.7	76.0
1992	204.6	84.2
1997	198.9	89.9
2003	185.2	97.9
2007	199.1	105.3

Visions Kumar (CLIMATIC AND ECOLOCICAL VADIATIONS OF CODADCAS LITH ITLES IN INDIA) Indian Streams Descen

D. Vijaya Kumar, "CLIMATICAND ECOLOGICAL VARIATIONS OF GOBARGAS UTILITIES IN INDIA" Indian Streams Research Journal | Volume 4 |Issue 12 | Jan 2015|Online & Print

1

Climatic And Ecological Variations Of Gobargas Utilities In India

Further, as gas production per unit of dung varies from season to season on account of temperature variations, ICAR's (1976) estimates were used to work out the daily gas production potential in different seasons. Assuming gas requirement of 0.57 cubic meters per person the number of potential beneficiaries and potential coverage of rural population has been estimated. KVIC estimates about calorific value of biogas have been used to estimate the heat value of the potential gas production. The daily wood requirement to produce the equivalent heat has been worked out assuming the calorific value of herd wood as 3600 Kcal per kilogram. Availability of dry manure is about 43 per cent higher when the dung is put through biogas plant, instead of composting it in the open manure pit. By using this conversion factor the potential availability of dry manure has been calculated. The nutrient content of biogas manure has also been compared with the nutrient content of rural dry compost.

RESULTAND DISCUSSION:

The total availability of dung from cattle and buffaloes for biogas production has been given the. It is evident from the table that on the assumption of dung production of 11.30 metric tonnes per thousand cattle and 11.60 metric tonnes per thousand buffaloes and recovery rate of 70 percent the useful dung potential works out to 2087 thousand metric tonnes for 1987. Table 3 represents the total daily gas production potential in different seasons. The gas production per unit of dung varies widely in different seasons which results in the variation in the number of potential beneficiaries. It would be seen that total daily gas production potential works out to 195 million cubic meter for summer, 119 million cubic meters for monsoon and 78 million cubic metres in winter. In this way the installed capacity is bound to remain under-utilized in winter and monsoon seasons. So the technology needs to be refined to maintain the uniformity of gas production.

Breed	No.of Animals (000')	Dungprod./000 animals (M.T)	Total dung Prod.(ooo'M.T)	Recove (%)	ery Useful dung For biogas (000 [°] M.T)
Cattle	192068	11.30	2170	70	1519
Buffaloes	69866	11.60	811	70	568
Total	261934	11.38	2981	70	2087

Table 2-Esatimation of dung per a day for gobargas production in India

 Table-3-Daily potential gas production and number and percentage of potential beneficiaries in different seasons

Season	Dung proud. (000'M.T)	Gas prod. Kg.	Total Gas Daily gas prod. Mill.M ³	requirement Per person M ³	No.of potential beneficiaries	potential rural population Coverage
Sumn	ner 2087	3.3	195	0.57	341.5	64.99
Mons	oon 2087	2.0	119	0.57	208.7	39.71
Winte	er 2087	1.3	78	0.57	135.6	25.80

Indian Streams Research Journal | Volume 4 | Issue 12 | Jan 2015

tilities In India
tilities In India

beason	Total gas	Calorific	Total heat	Wood required to produce		
	Prod./daily value of ga			equivalent heat(000 ['] Tons)		
	(Mill.M ³)	(K cal/M ³)	(Mill.K cal)			
				Daily	Fuel season	
Summer	195	4935	962325	268	32696	
Monsoon	119	4935	587265	163	20049	
Winter	78	4935	384930	106	12720	
					65465	

Table 4 Detential fusions of verifications

Further the per capita requirement of 0.57 cubic metre of gas for cooking can be reduced by introduction of modern cooking devices. In this way, the population covered by biogas can be increased.

Species	% Change from 2003-2007			% Change from 2007-2012		
	Rural	Urban	Total	Rural	Urban	Total
Buffalo						
Male	1.05	-8.70	9.60	-17.37	-28.37	-17.83
Female						
* In Milk	8.00	-6.50	-7.00	3.49	-10.53	2.61
* Dry	-5.30	-26.10	-6.50	12.37	-9.11	11.41
* Milch (In milk +Dry)	4.04	-11.38	3.00	5.90	-10.24	4.96
Total Female	8.30	-9.60	7.10	9.17	-12.74	7.99
Total Buffalo	8.70	9.50	7.60	4.18	-15.11	3.19

The variation s of animals in -milk of Buffalo population during the period 2003-07 and 2007-12 showing a decline of 56% in rural area. The percentage changes in - milch Buffalo population during the periods has increased by 46% in rural areas. The percentage changes in total female Buffalo population showing an increase of 10% in rural areas. The decline of Male Buffalo population is on higher side for both rural and urban areas during 2007-12.

Problems

All these benefits can play a great role in maintenance of ecological balance. Inspite of these advantages this programme is not catching up due to socio-technical reasons. It requires at least 4-5 cattle to provide enough dung to run even a small gobar gas plant and hardly 10-12 percent of farmers in India possess even this number. No wonder the spread of individual gobargas plants has been limited to the relatively richer strata of the community. A community gobargas plant also allows the pooling of all the dung produced in the village and would also make the use of human wastes easier if units could be attached to the public latrines. Community plants being large would also justify hiring trained operators and ensure that they function efficiently.

CONCLUSION

From above the analysis it can be concluded that gobargas technology offers lot of potential for meeting the energy requirements of the rural population, replacing wood as a source of fuel and thus preventing manure with a richer nutrient content, besides providing environmental benefits in the form of improved sanitation. The 19th Livestock Census shows an overall decline of 3.33% in the total livestock population as compared to the previous census of 2007.However, some states such as Gujarat (15.36%), Uttar Pradesh (14.01%), Assam (10.77%), Punjab

Indian Streams Research Journal | Volume 4 | Issue 12 | Jan 2015

Climatic And Ecological Variations Of Gobargas Utilities In India

(9.57%) Bihar (8.56%), Sikkim (7.96%), Meghalaya (7.41%), and Chhattisgarh (4.34%) have shown an increase in their total livestock population. The number of milch animals (in-milk and dry), cows and buffaloes, has increased from 111.09 million to 118.59 million, an increase of 6.75%. The number of 'animals in–milk' has increased from 77.04 million to 80.52 million showing an increase of 4.51%. The Female Cattle (Cows) Population has increased by 6.52% over the previous census (2007) and the total number of female cattle in 2012 is 122.9 million numbers. The Female Buffalo population has also increased by 7.99% over the previous census and the total number of female buffalo is 92.5 million numbers in 2012. Further, the exotic/crossbred milch cattle increased from 14.4 million to19.42 million, showing an increase of 34.78% whereas the indigenous milch cattle increased from 48.04 million to 48.12 million, an increase of 0.17%. The milch buffaloes increased from 48.64 million to 51.05 million with an increase of 4.95% over the total poultry in the country was 729.2 million numbers in 2012.

REFERENCES

1.Vyas,S.K. and Purohit, I.N.'Economics Analysis of large size gobargas plants'. Submitted for publication, Department of Civil Engg., PAU, Ludhiana, 1986.

2.Bhavani, S.'Gobargas for Fuel and Fertilizer in Rural India-Social Benefit Cost Anlysis'.Indian journal of agricultural economics 31(3), 1978

3.Kahlon, A.S.Harcharan Singh. 'Economic and Financial Evaluation of the gobargas plants in Ludhiana District'. Agricultural Situation in india.

4. Moulik, T.K. and Srivastava U.K. 'Gobargas Plants at village level problems and prospects' Indian Institute of Management, Ahmedabad, India (1976)

5.KVIC 'Gobar gas' Why and How, 1975.

6.Hall, D.O., Barnard, G.W. and Moss P.A.-"Gobargas for energy in the Developing countries". Pergaman Press (1982).

7.Bhatia, R. 'Economic appraisal of gobargas units in India- A Frame Work for social benefit –cost analysis. Economic and political Weekly, special number.

Indian Streams Research Journal | Volume 4 | Issue 12 | Jan 2015

4

Publish Research Article International Level Multidisciplinary Research Journal For All Subjects

Dear Sir/Mam,

We invite unpublished Research Paper, Summary of Research Project, Theses, Books and Book Review for publication, you will be pleased to know that our journals are

Associated and Indexed, India

- International Scientific Journal Consortium
- ★ OPEN J-GATE

Associated and Indexed, USA

- Google Scholar
- EBSCO
- DOAJ
- Index Copernicus
- Publication Index
- Academic Journal Database
- Contemporary Research Index
- Academic Paper Databse
- Digital Journals Database
- Current Index to Scholarly Journals
- Elite Scientific Journal Archive
- Directory Of Academic Resources
- Scholar Journal Index
- Recent Science Index
- Scientific Resources Database

Directory Of Research Journal Indexing

Indian Streams Research Journal 258/34 Raviwar Peth Solapur-413005, Maharashtra Contact-9595359435 E-Mail-ayisrj@yahoo.in/ayisrj2011@gmail.com Website : www.isrj.org