

Resource use efficiency of Vermicompost production under Gothan and Godhan Nyay scheme in Chhattisgarh

Abstract:

The present study undertaken in Chhattisgarh state, has estimated the resource use efficiency in vermicompost production under Gothan and Godhan Nyay Scheme. Samples of 12 vermicompost units were selected from the state. Efficiency in any system is an expression of obtainable output with the addition of unit amount of input. The result of the study ~~defined~~ defines that between two variables cow dung and Vermi, ~~two~~, cow dung was positive but non-significant ~~it-which~~ indicates that it have positive impact on output (??). Regression coefficient of Vermi was found to be positive and significant at percent and 1 percent increase in the use of this variable would increase the yield. The resource use efficiency for cow dung and vermicompost were negative, non-significant and less than unity indicates efficiently utilized of both inputs.

Comment [m1]: Not clear

Key words: Resource use efficiency, vermicompost, economic function, regression.

Introduction

In ~~Vermicomposting~~vermicomposting, cattle dung plays important role in mineralization, nutrient recovery, earthworm, and microbial activity leading to vermi-fertilizer production. Among the aerobic methods, vermicomposting technology for organic solid waste management is having manifold advantages and has been well addressed in recent years (Bhat *et al.*, 2018). Environmental pollution problems associated with biowastes and the central role of vermicomposting technology are depicted. Cattle ~~dung~~ or cow dung is an important sole or amendment material for vermicomposting several kinds of biowastes. (Singh *et al.*, 2020). Vermicomposting is one of the generating additional sources of income, economic empowerment, and assuring sustainable livelihood approach along with the already known environmental benefits, has been newly found to be one of the most appropriate and successful models for the rural or not socio-economically resourceful communities. The Generation of a large amount of solid waste around the world is a major ecological problem. Vermicomposting may be the viable option to handle solid waste in an environmentally friendly way. (Ali *et al.*, 2015). Due to the increased cost of farming couples with environmental and health issues,

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farmers in India are gradually shifting back to organic farming. Consumers are now willing to pay higher premiums for healthy organic food.

This study aims to examine, the resource use efficiency of vermicompost production under Gothan and Godhan Nyay scheme of Chhattisgarh. This scheme of Chhattisgarh launched 'Gothan' and 'Godhan Nyay Yojna' under the ambitious Suraji village scheme Narwa, Garwa, Ghurwa, and Badi on 20th of July 2020. By the state Government, the Godhan scheme has been started on the occasion of the important festival of Chhattisgarh 'Hareli'. Gothan is home to cattle. In Godhan Nyay Yojna the state government purchases cow dung at 2 Rs. per ~~k-g-kg~~ from the farmers and cattle rearers of the state which leads to income as well as employment generation initially in the rural pocket later across the state. The purchasing of cow dung is done at the Gothan. The purchased cow dung turned into vermicompost by the self-help group and later the organic manure like vermicompost sale to the farmers at Rs. 10 per ~~kilogram-kg~~ and Supercompost at Rs. 6 per ~~Kilogramkg~~. Besides preparing organic manure, the dung is used to prepare various other useful items such as Diya, flower vase, *etc.*

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Vermicompost production yield is often limited by such as light, temperature, water and humidity. Excessive inputs of resources can increase production; the utilization efficiency of those resources will decrease. This approach of applying excessive amount of inputs not only reduces the economic benefits received by farmers, but also causes environmental pollution. Therefore, it is necessary to consider RUE. Current study is considering resource use efficiency of vermicompost production, focused on vermin and cow dung.

Methodology

The present study has been carried out in Chhattisgarh. A multistage random sampling technique has been used for the selection of sample units. In the first stage sampling, Bilaspur, Raigarh and Janjgir-Champa districts were selected purposively due to high rate of production of vermicompost. In the second stage from each district 4 Gothans were selected which has been categorized as Model Gothan, Non-model Gothan, City Gothan and Village Gothan. So total 12 Gothan (Vermicompost production units) were selected for the study.

Analysis of Resource use efficiency

Cobb-Douglas production function

$Y=a.X1b1, X2b2, e\mu$

Comment [m2]: Not clear about methodology

Y= output from vermicompost production (Qt/ha)

X1= per/ha cow dung (kg)

X2= per/ha Vermi-vermi (kg)

b1 and b2= are parameter/elasticity of coefficient of respective input or regression coefficient of factor inputs

A= constant term

ϵ =Error

Calculation of MVP at factor cost

$MP = b_1 Y X_i$

B1= production elasticity

Y and X_i are the geometric mean of the variable

$i=1,2,3,\dots$

$MVP = M_p \cdot P_y$

Where, P_y = price of y

$MVP_{x1} = b_1 Y/X_i \cdot P_y$

MVP= marginal value product

B1= regression coefficient of ~~X_i~~ X_1

X_i = geometric mean of X_i inputs

Y= geometric mean of output

P_y = per unit price of output

t-test

$t = b/S.E. (b)$

b= partial regression coefficient

S.E. (b)= standard error of 'b'

Results and Discussion

Resource use efficiency in vermicompost production

Cobb-Douglas production function was used for estimating resource use efficiency in vermicompost production on the basis of goodness of fit (R^2) which indicates the proportion of total variation of the dependent variable jointly explained by the independent variables.

Comment [m3]: Results are not discussed scientifically

The result for resource use efficiency for vermicompost is presented in table 1. The results found to be that two variables i.e. cow dung (X1) and vermicompost (X2). Table 1 revealed that the above out of two variables, cow dung (X1) was positive but non-significant it indicates that it have positive impact on output. Regression coefficient of Vermi (X2) was found to be positive and significant at percent and 1 percent increase in the use of this variable would increase the yield. The work supported by Zekeri and Tijjani (2013).

Comment [m4]: Not clear interpretation

Table 1. Result of Cobb-Douglas production function for vermicompost:

(Per/ha)

S.No.	Particular		Coefficient of variation	Standard Error
1	Intercept	A	-1.434***	1.850
2	Cow dung	X1	0.420	0.255
3	Vermi	X2	0.668***	0.201
4	R2		0.859	
5	Number of observation		12	

(Figures in parenthesis are standard errors of respective regression coefficient)

Note: ***= 1% level of significance, *= 10% level of significance

Resource use efficiency in Vermicompost production

The resource use efficiency for cow dung and vermicompost were negative, non-significant and less than unity indicates efficiently utilized of both inputs. The finding was support the work of S.C. Dhakal *et al.*(2015) and Srivastava *et al.*(2015).

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Table 2. Resource use efficiency foe vermicompost production

(Per/ha)

S. N.	Resource	Unit	Bi	MVP	Pi	t- calculate d value	Comparison	Significant /Non-significant	Remarks
1	Cow dung	Kg/kg	0.420	0.141	1	-6.272	t cal < t tab	Non-significant	Efficiently utilized
2	Vermi	Kg/kg	0.668	0.631	1	-6.029	t cal < t tab	Non-	Efficiently

		<u>g</u>						significant	utilized
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Conclusion:

The researchers results can be concluded that in the production of vermicompost, from variables, cow dung and Vermi both showing positive relationship with efficiency; cow dung indicate non-significant and positive impact on output. In the case of Vermia, uses of Vermia 1 percent increase the output by 1 percent indicates positive and significant variable.

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References:

Ali, U., Sajid, N., Khalid, A., Riaz, L., Rabbani, M. M., Syed, J.H., & Malik, R.N. (2015). A review on Vermicomposting of organic wastes. *Environmental Progress & Sustainable Energy*, 34(4), 1050-1062.

Bhat, S.A., Singh, S., Singh, J., Kumar, D. and bhawna, Vig A.P. (2018). Bioremediation and detoxification of industrial wastes by earthworms: vermicompost as powerful crop nutrient in sustainable agriculture. *Bioresour. Technol.*, 252, pp.172-179

Dhakal, S. C., Regmi, P. P., Thapa, R. B., Sah, S. K., & Khatri-Chhetri, D. B. (2015). Resource use efficiency of mustard production in Chitwan district of Nepal. *International Journal of Applied Sciences and Biotechnology*, 3(4), 604-608.

Singh, A., Karmegam, N., Singh, G.S., Bhadauria, T., Chang, S.W. Awasthi, M.K., Sudhakar, S., Arunachalam, K.D., Biruntha, M., and Ravindran, B. (2020). Earthworms and vermicompost: an eco-friendly approach for repaying nature's debt. *Environ. Geochem. Health*, 42, pp.1617-1642.

Srivastava, S. C., Gupta, B. S., Tomar, S. S., & Singh, H. P. (2015). Economics of production and Resource use efficiency of soybean production in India. *Economic Affairs*, 60(2), 347.

Zekeri, M., & Tijjani, I. (2013). Resource use efficiency of groundnut production in Ringim local government area of Jigawa state, Nigeria. *Agrosearch*, 13(2), 42-50.

Comment [m5]: Literature review support is poor for the study