Enriched Vermicompost made through bio waste of soybean stover (dry matter) and fresh cow dung using earthworms (*Eisenia fetida* spp.)

ABSTRACT

1

6 This investigation was associated with different materials and techniques on biofertilizer application in soybean stover (dry matter) and fresh Cow dung for effect of bio fertilizer 7 and earthworms (*Eisenia fetida sp.*) on bio waste decomposition. This study was analyzed by 8 9 RBD (Randomized Block Design) with 6 treatments have to bio fertilizers combination *i.e.* (E₁control, E₂- Rhizobium, E₃- Rhizobium+ PSB, E₄-Rhizobium+ KSB, E₅-Rhizobium+ PSB+KSB, 10 and E₆-Rhizobium+ PSB+ KSB+ Trichoderma) and earthworms with 4 replications. The 11 research was conducted at MRPC in Department of Soil Science and Agricultural Chemistry, 12 JNKVV, Jabalpur during the Rabi season of 2021-22 and 2022-23. The result interpreted by 13 14 partial decomposition, duration of completion, conversion rate and recovery percentage of vermicomposting. The result revealed that partial decomposition (kg) found in enriched 15 vermicompost higher to lower sequence *i.e.* E_5 (7.11 kg)> E_3 (7.18 kg) > E_2 (7.19 kg) > E_4 (7.20 16 kg) = E_6 (7.20 kg) > E_1 (7.28 kg) from initial weight (10 kg). The production of enriched 17 vermicompost maximum found in E_6 (5.58, 5.63 and 5.61 kg pot⁻¹) within respective duration 18 (42, 40 and 41 days) of vermicomposting in sequent years and statically pooled analysis. 19 20 Conversion rate and recovery percentage of enriched vermicompost were increase with the combination of bio-agents. This investigation useful to making vermicompost using of 21 22 agricultural waste through bio-fertilizer.

Keyword: Rhizobium, Trichoderma, Phosphorus Solubilizing bacteria, Potassium solubilizing
 bacteria, microorganisms and vermicompost etc.

25 1. INTRODUCTION

Waste management (solid, liquid and gaseous waste) is a major global challenge with 26 increasing demand for protecting human health and the environment. In this research review, the 27 28 classification and overview of research will help us identify the most important research areas for waste 29 management. Furthermore, to promote the transition from a linear to a circular economy, waste 30 management should be supported by policy-based initiatives and management policies (Maqsoodi et 31 al., 2023). The case of vermicomposting, or with mixed agricultural and eco-vermicomposting, the 32 earthworms can assist in detoxifying commercial and ecological wastes and their very last product is 33 useful for plant increase as natural fertilizers (Raza et al., 2024). Millions of tons of agricultural and industrial waste are discarded every year at considerable financial and environmental cost. Instead of 34 35 discarding the food scraps and waste, we can recycle these with the help of earth worms (Fayaz et al., 36 2016). The Vermicompost is an eco-friendly, low cost, and effective way to recycle agricultural and 37 kitchen waste. It is a mixture of earthworm castings, organic materials, humus, and other organisms. It 38 has been advocated in integrated nutrient management systems in field crops due to its rich source of 39 macro and micronutrients, vitamins, enzymes, antibiotics, and growth hormones. It also improves 40 fertilizer and water use efficiency even better than FYM (Singh and Agarwal, 2005). Organics, inorganic and bio-fertilizers are essential to raise the crop yield. Vermicomposting of non-toxic biodegradable 41 matter produces a stabilized humus like product known as vermicompost, which has a great potential 42 43 as soil amendment. Vermicompost is a good soil conditioner that is rich in NPK, micronutrients, and growth hormones. Vermicompost application to soil also increases microbial populations and activities 44 45 that further influence nutrient cycling, production of plant growth-regulating materials, and build up plant 46 resistance to pathogen and nematode attacks (Gopal et al., 2009). Composting waste and using it in 47 agriculture is the most economical way to deal with it. Worldwide, there is a systematic improvement in 48 the methods of treating waste and then recycling it for use in technological processes. This approach 49 can be applied in a circular economy in which the value of raw materials and finished products can be 50 preserved for as long as possible, minimizing the amount of waste (Szulc et al., 2021). In agriculture, 51 production is massive every year, but millions of tons of agricultural products are lost during the 52 agricultural process (Serpil et al., 2012). To achieve maximum and quality production, fertilizers are 53 used. The necessary elements are absorbed by plants from fertilizers. This is called plant nutrition. In permanent agriculture, the nutrient content is reduced to compensate for this excessive use of artificial 54 55 fertilizers [6]. With excessive use, soils are salinized, heavy metals come into contact with humans, and 56 nitrates accumulate in water sources. They have harmful effects on the environment. Instead of artificial

57 fertilizers, bio-fertilizers are used for mass and quality food production. In this case, agricultural waste 58 produces bio-fertilizer and energy. Composting is a biological process in which microorganisms 59 decompose organic matter and lower the carbon-nitrogen ratio of the substrate. It is generally prepared 60 from organic waste material such as crop residue, household waste etc. this research focus the using 61 of different bio agent on agricultural waste.

62 2. METHODOLOGY:

63 The experiment was conducted in the Department of soil science and agriculture chemistry, JNKVV, Jabalpur. Enriched vermicompost made through earthen pots their dimension was height 64 65 (120cm), upper diameter (60cm) and lower diameter (30cm) and the enriched vermicompost material 66 composted made through biowaste of soybean stover (dry matter) and fresh cow dung with earthworms 67 (Eisenia fetida sp.) under 6 treatments of biofertilizer combination with 4 replications and the data was statically analysis by RBD design (Gomez and Gomez, 1984). Vermicompost made by continue two 68 69 years (2022 or 2023) completely in Rabi season. This experimental trial has using different materials 70 and technology that is following heading listed below.

71 2.1 Collection of bio wastes, bio agents and earthworms

72 Soybean stover and cow dung were gathered from study campus Breeder Seed Research Unit 73 and Dairy Research Farm respectively, for use in the current study as vermicomposting substrates. 74 However, bio fertilizers and earthworms were obtained from the Microbes Research Production Centre 75 and Dairy Research Farm of the vermicompost unit at JNKVV, Jabalpur, Madhya Pradesh respectively. 76 The dry matter contents of soybean stover and fresh cow dung were determined using the oven dry 77 method at 105 °C and were 67.8, 22.3%, respectively.

78 2.2 Partial decomposition after adding of bio fertilizers and earthworms in pot⁻¹

79 The earthworms have a completely unique capacity to transform degradable bio wastes into 80 precious composts. However, those wastes need to be partly decomposed bio inoculate and launch of 81 earthworms throughout the start of decomposition technique can be survival and improvement of 82 earthworms. Before pre decomposition, dung was turned into delivered as additive in reputable substrata in an identical proportion (1:1) which allowed to decompose for 28 days. After pre-83 84 decomposition technique Rhizobium, PSB, KSB and Trichoderma have been injected discretely @ 10 85 g kg⁻¹ every pot. Desired moisture stage of 70-80% turned into maintained with inside the decomposing 86 bio-waste with normal watering on the price of 4 liter water for 8 kg of substrata at 7 days periods 87 throughout the partial decomposition (28 days) duration the partial decomposition was calculated 88 through following formula.

89

Partial Decomposition (kg) = Fresh weight of substrata (at initial) - Oven dry weight of substrata (after 28 days)

90 2.4 Duration of vermicomposting

91 The total number of days required to complete the composting process, including 28-days for 92 partial decomposition, were recorded as vermicompost duration for every treatment.

93 2.5 Conversion rate of vermicompost

94 The vermicomposting rate is the daily conversion of bio waste into decomposed organic matter by bio inoculants and earthworms were recorded in the final stage of vermicomposting. In fact, the 95 96 amount of vermicompost produced during a treatment period is known as the conversion rate and is 97 determined for each treatment according to a given method. 98

Conversion rate $(g/day) = \frac{Quantity of vermicompost (weight)}{Number of days it took to convert the substrate into vermicompost}$

99 2.6 Recovery of vermicompost

100 Vermicompost recovery was calculated based on the final dry matter obtained from each 101 treatment from the total dry matter used for decomposition according to the following formula:

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Recovery of vermicompost (%) = $\frac{\text{Dry weight of vermicompost}}{\text{Dry weight of substrata}} x100$

3. RESULT AND DISCUSSION 103

104 3.1 Partial decomposition of bio-waste

105 The data table 1 revealed that the partial decomposition of bio-waste shows non-significantly in the both year and statistical pooled data. However, The partial decomposition maximum observed 106 in treatment E4 (Rhizo.+PSB+KSB) i.e. 7.11 kg found in both year and pooled data followed by E3 -107 Rhizobium + PSB (7.12, 7.24 and 7.18 kg) letter on E₄-Rhizobium + PSB (7.13, 7.27 and 7.20 kg) and 108 109 the minimum partial decomposition found in E₁ - control *i.e.* 7.25, 7.31 and 7.28 in the year 2021,2022 110 and pooled data respectively. Wiharyanto et.al., 2018 reported that the partial decomposition in addition of local microorganisms mixture of food waste can accelerate the process of compost maturity. 111 112 Table 1. Partial Decomposition (kg) of bio-waste under different bio agent with earthworm after

113 28 days

Treatments	2021	2022	Pooled	
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E ₁ (Control)	7.25	7.31	7.28
E₂ (Rhizobium)	7.16	7.22	7.19
E₃(Rhizobium + PSB)	7.12	7.24	7.18
E₄ (Rhizobium + KSB)	7.13	7.27	7.20
E₅(Rhizo. + PSB + KSB)	7.11	7.11	7.11
E ₆ (Rhizo.+PSB+KSB+Tricho)	7.18	7.21	7.20
SEm±	0.23	0.13	0.19
CD (P=0.05)	0.69	0.37	0.55

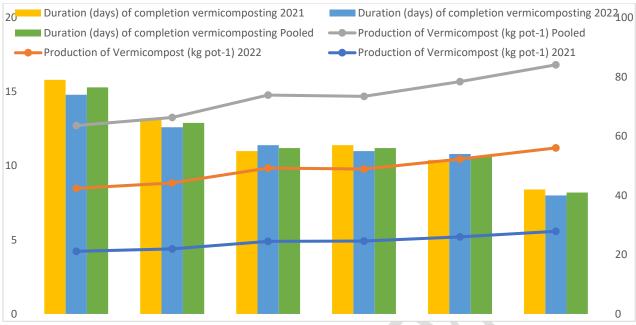
114 3.2 Production of vermicompost under different treatments with duration of 115 completion of vermicomposting

Production of vermicompost and vermicompost completion under different treatments were 116 117 presented in Table 2 and Figure 1. The results were found significantly on production and duration of completion of vermicompost. The production of vermicompost found in E₆ - Rhizo. + PSB+ KSB+ Tricho 118 (5.58, 5.63 and 5.61 kg plot⁻¹) within respective duration of vermicomposting (42, 40 and 41 days) 119 followed by E₅ - Rhizo. + PSB + KSB (5.20, 5.25 and 5.23 kg plot⁻¹) within 52, 54 and 53 days after 120 completion of decomposition of bio- waste significantly superior to E₂ (Rhizobium) *i.e.* 4.39, 4.45 and 121 4.42 kg plot⁻¹ within 66, 63 and 64.50 days and E₁ (Control) *i.e.* 4.23, 4.25 and 4.24 kg plot⁻¹ within 79, 122 74 and 76.50 days of bio-waste decomposition. While, the treatments E₃-Rhizobium + PSB (4.90, 4.95 123 124 and 4.93 kg plot⁻¹) and E_4 -Rhizobium + KSB (4.92, 4.87 and 4.90 kg plot⁻¹) within E_3 (55, 57 and 56 125 days) and E₃ (57, 55 and 56 days) respective duration of vermicomposting. Addition of the bio-fertilizers 126 altered the soil physicochemical properties due to the microbial activity from the bio-fertilizers. Zea Mays 127 showed an enhanced growth and reproduction rate upon application of the bio-fertilizers. Vermicomposting can be used as a waste corn pulp management strategy and at the same time obtain 128 bio-fertilizers reported by Manyuchi, 2013. Under paddy straw based vermicomposting reported by 129 Vijaya et al., 2008 and similarly observation obtained in different agricultural crops reported by 130 researcher that is Kalantari et al., 2010, Kumari et al., 2011 and Ansari and Sukhraj, 2010. 131 Table 2. Production of Vermicompost (Kg pot⁻¹) under various treatments 132

Treatments	Vermicompost Production (kg pot ⁻¹)			Duration (days) of completion vermicomposting		
	2021	2022	Pooled	2021	2022	Pooled
E1 (Control)	4.23	4.25	4.24	79.00	74.00	76.50
E ₂ (Rhizobium)	4.39	4.45	4.42	66.00	63.00	64.50
E₃ (Rhizobium + PSB)	4.90	4.95	4.93	55.00	57.00	56.00
E₄ (Rhizobium + KSB)	4.92	4.87	4.90	57.00	55.00	56.00
E₅ (Rhizo. + PSB + KSB)	5.20	5.25	5.23	52.00	54.00	53.00
E ₆ (Rhizo.+PSB+KSB+Tricho)	5.58	5.63	5.61	42.00	40.00	41.00
SEm±	0.28	0.26	0.27	2.62	2.55	2.58
CD (P=0.05)	0.82	0.77	0.79	7.72	7.51	7.62

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Figure 1. Production of Vermicompost (Kg pot⁻¹) and Duration (days) of completion 134 135 vermicomposting under various treatments.



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3.3 Vermicompost recovery percentage under various treatments

The data Table 3 and Figure 2 shows that vermicompost recovery percentage on E_6 - Rhizo.+ 138 PSB+ KSB+ Tricho (69.75, 70.38 and 70.06 %) and E₅ - Rhizo. + PSB + KSB (65.00, 65.63 and 65.31%) 139 were significantly superior to E₂-Rhizobium (54.88, 55.63 and 55.25 %) and E₁-Control (52.88, 53.13 140 141 and 53.00 %). While, the treatments E_3 -Rhizobium + PSB (61.25, 61.88 and 61.56 %) and E_4 -Rhizobium + KSB (61.50, 60.88 and 61.19 %) were found partly in the year of 2021 and 2022 as well 142 as statically pooled analysis. The recovery percentage depend on dry vermicompost production i.e. 143 increase with the increasing the different bio-fertilizer numbers. 144

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146	Table 3. Vermicompost recov	very percentage and	d Conversion rate of bio-waste	(g day ⁻¹) under
147	various treatments.			
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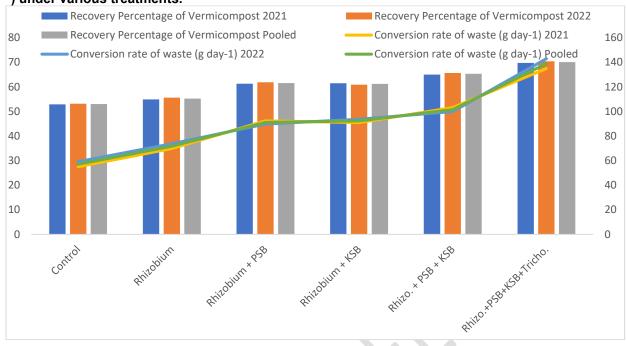
Treatments	Vermicompost Recovery (%)			Conversion rate of waste (g day⁻¹)		
	2021	2022	Pooled	2021	2022	Pooled
E1 (Control)	52.88	53.13	53.00	55.00	59.15	57.07
E ₂ (Rhizobium)	54.88	55.63	55.25	69.80	73.76	71.78
E₃ (Rhizobium + PSB)	61.25	61.88	61.56	92.34	89.70	91.02
E₄ (Rhizobium + KSB)	61.50	60.88	61.19	90.97	93.67	92.32
E₅ (Rhizo. + PSB + KSB)	65.00	65.63	65.31	103.16	99.85	101.50
E ₆ (Rhizo.+PSB+KSB+Tricho)	69.75	70.38	70.06	134.90	142.88	138.89
SEm±	3.47	3.26	3.37	6.77	6.51	6.64
CD (P=0.05)	10.24	9.62	9.93	19.96	19.20	19.58

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3.4 Conversion rate of bio-waste (g day⁻¹) under different treatments

The data have present in Table 3 and Figure 2 Bio-waste Conversion rate estimated that 151 significantly in the both year and pooled analysis. The heights conversion rate computed in E₆-152 Rhizo.+PSB+KSB+Tricho (134.90, 142.88 and 138.89 g day⁻¹) *i.e.* was significantly superior to all bio 153 agent based treatments. While, E₅ - Rhizo. + PSB + KSB (103.16, 99.85 and 101.50 g day⁻¹), E₄- Rhizo. + 154 KSB (90.97, 93.67 and 92.32 g day⁻¹) E₃- Rhizo.+ PSB (92.34, 89.70 and 91.02 g day⁻¹) were found 155 significant to E_2 - Rhizo. (69.80, 73.76 and 71.78 g day⁻¹) and E_1 - control (55.00, 59.15 and 57.07 g day⁻¹) 156 1) in the year of 2021, 2022 and statically pooled analysis data. The conversation rate might be 157 158 dependent on the bio-fertilizer effected to deteriorate the cellulose tissue in soybean straw so that 159 earthworm easy to digest the soybean straw. Similar finding reported by Tsai et al., 2007, Yong et al.,2021, Dikko et al.,2019, Srivastava et al.,2024. 160

161 Figure 2. Graph of Vermicompost recovery percentage and Conversion rate of bio-waste (g day⁻ 162 ¹) under various treatments.



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165 4. CONCLUSION

The present studies concluded on the basis of following observation taken during experimental 166 period i.e. partial decomposition, recovery percentage and production of vermicompost with recovery 167 percentage. The partial decomposition under statically pooled data found in higher on treatment E6 168 (Rhizo.+PSB+KSB+Tricho) and E4 (Rhizobium + KSB) after 28 days after application enriched 169 biofertilizer. Moreover, vermicompost production maximum in the E6 (Rhizo.+PSB+KSB+Tricho) i.e. 170 5.58, 5.63, and 5.61 with lowest days (42, 40 and 41) and minimum production (4.23, 4.25, 4.24) found 171 172 with higher days (79, 74, 76.50) on the E₁(Control) after complete decomposition of bio waste respective 173 in 2021, 2022 and statically pooled data. Simultaneously, vermicompost recovery percentage and 174 biowaste conversation rate maximum in the enriched biofertilizers of E₆ (Rhizo.+PSB+KSB+Tricho) 175 followed by E_5 (Rhizo. + PSB + KSB) in compare to E_1 (Control). This experiment helpful to maintain the agriculture bio-waste material for decomposition and it also increased the fertility levels on the soil. 176

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185 AUTHORS' CONTRIBUTIONS

The K.K.P. (1st author) carried out the experimental during the research period, D.S.S.B. (2nd author) given guidance for above investigation, the D.S.B.A. (3rd author), D.H.K.R. (4th author), D.R.K.S. (5th author), and D.U.S. (6th author) supporting for laboratory guidance and valuable suggestion for the research after that A.K.S. (7th author) and *P*. (8th author) were supported in data collection, vermicompost testing analysis and lot of moral supported for research.

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194 Disclaimer (Artificial intelligence)

- 195 Author(s) hereby declares that NO generative AI technologies such as Large Language
- Models (ChatGPT, COPILOT, etc.) and text-to-image generators have been used during the writing or
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https://doi.org/10.1016/j.scitotenv.2021.145961.(https://www.sciencedirect.com/science/article /pii/S0048969721010287) ABBREVIATIONS

Rhizo= Rhizobium, PSB= Phosphorus solubilizing bacteria, KSB= Potassium solubilizing bacteria, Tricho.= Trichoderma, *i.e.* = that is