1 Please list the reviewers' comments and author's response into a Table.

2 Reviewer A

Page	Line	Reviewer's Comment	Author's Revision
number	number		
	Abstract		
3	15	What type of manure	Cattle manure; chopped rice straw
		Is this rice straw	
3	22	This is very poorly written. Please	I have rewritten it . The revision of the
		rewrite for clarity. Also use correct	writing has been proof read by ASN
		English .	
	Introduction		
3	33-38	Please rewrite the statement and include	I did rewrite and include source (Suwardji
		the source.	et al., 2012 and Sukartono, et al., 2013)
4	55	What type of manure	Cattle manure
4		nd Methods	
4	86	Is it available P or total P	Available-P (Bray 1)
5	90	Font not italic	I have revised
5	91	Sentence not clear	I revised sentence through proof reading
5	101	Format not italic	2.2. Experimental design and treatments
5	105-112	Not clear. Which height?	40 cm is the high of bed (from surface plot to the farrow). revised the sentence
5	112	English problem. Not clear. state the water content also.	
5	112	state the water content also.	Soil was kept moist at 80% of water field
5	114	Not clear. Please re-write.	capacity I had rewritten sentence
5	126	Is it by the macro or micro Kjeldahl	Total N was determined using Kjeldahl
5	120	method	method (Rayment and Lyons, 2011).
		inctriou	Kjeldahl glass used was 250 ml volume
5	124-133	Sentence not clear	I revised sentence
-	Results see		
6	150-177	These results are not well reported.	I made correction (rewrite) according to
		Please report your results properly and	the reviewer suggestion
		also eliminate the references since you	
		are not discussing the results.	
6	155	MWD is usually measured in mm. please	MWD is the mean weight diameter of
		present your result in mm, so that one can	aggregate (mm). I used the obtained
		actually know the MWD of water stable	MWD value (equation 1) to calculate
		aggregates	aggregate stability (%) (equation 2).
6	162	What is TDB	TDB: top dry biomass already stated
			clearly in methods section (Agronomy
_			measurements)
6	150-177	This presentation of the results is very	I did correction for improving the results
	Diana i	poor. You can improve on it	presentation
7	Discussion		The organic amondment treatments
7 7	180	What is proposed treatment?	The organic amendment treatments
/	180-190	Are you presenting the results again or	I already revised the sentence
7	101 225	you should be discussing your results??	Lalroady rovised the contense
/	191-225	Repetition of results instead of Discussion	I already revised the sentence
	Conclusior		
	conclusion	•	
9	266	Conclusion: mention the soil properties	I already revised conclusion

4 Reviewer B

Page	Line	Reviewer's Comment	Author's Revision
number	number		
	ABSTRA	ст	
3	11	Change word: A field trial to field exp.	Yes - A field experiment
3	14	Add the volume	Yes I added the amount of amendment material applied for treatments
	INTRODU		
3	36	Can you add any reference about low nutrient and depletion of SOC in dryland?	Sukartono, et al (2013)
3	44	Every single statement here, I think you can add any reference.	This is general condition in the northern Lombok dry land until now. (no reference for this information)
		L AND METHODS	
4	85	Please change all comma to dot = 1,14 g cm ⁻³ to 1.14 g cm ⁻³ . And please change in all text	Yes I already changed
5	91	Preparation of biochar, cattle manure and rice straw. Please add more information about it	Yes I already add more detail information dealing with biochar preparation
5	110-111	Did you any treatment for rice straw before incorporate to the soil wit biochar, like cutting in some centimeter.	Dry rice straw was chopped into size of approximately 3 cm
	RESULTS		
6	152	So the cattle manure and rice straw is fresh?	Dry cattle manure used had C/N of 25. Rice straw was dry. I revised the sentence to make it more clear
	DISCUSSI	ON	
7	180-190	Discussion: Why and How the treatment can increase SOC; Why and How the treatment can improve Total N, available P, Ca, CEC and aggregate stability	I already explain briefly in the discussion section how the treatment can improve the soil characteristics of sandy loams soil in particular N, P, CEC and soil aggregate stability
8	251	How soc can improve the soil aggregate stability?	I already explained in the discussion section
8	226-dst	Evident about effect of biochar and other organic matter on soil quality actually already published in many journal. But more important is how biochar and other organic material can improve the soil quality its more important to explain especially in sandy soil	In the discussion section, I also have provided confirmation from several publications as evidence of the effect of the application of biochar and organic matter on improving soil quality, especially sandy soil
7	208	How you can state this statement without data? Did you measure the soil microorganism? If not how you can know?	Actually, I did not measure the microorganisms. However, theoretically, I would expect that rice straw as mulch mineralizes more slowly than when it is incorporated thoroughly with soil and/or manure.

Author Response erevision tosend to Reviewr Author

Influence of biochar amendments on the soil quality indicators of sandy loam soils under -cassava_-_peanut cropping sequence in the semi-arid tropics of Northern Lombok, Indonesia

ABSTRACT

9 Low nutrient retention and -soil organic matter depletion are the major challenges of the cropping 10 system in the sandy loam soils of Northern Lombok, Indonesia. A field trial was conducted to evaluate 11 the influence of biochar-based organic amendments on the soil quality of sandy loam soils under 12 cassava (Manihot Esculenta, Crants)-peanut (Arachis Hypogeae L.) cropping sequence. The treatments 13 were as follows: biochar and rice straw (B1), biochar_cattle manure and rice straw (B2), biochar and 14 cattle manure (B3), -biochar and cattle manure, plus rice straw mulch applied on surface soils (B4), 15 and without organic amendments (BO) as control. Results showed that biochar-based organic amendments significantly improved_-several soil quality indicators such as SOC, total-N, available P, Ca, 16 17 cation exchange capacity (CEC) and aggregate stability, but had no significant effect on pH, K and Mg. 18 Improvement in soil quality was strongly indicated by an increase in the growth, and yields of cassava 19 and peanuts. Treatments B1, B2, B3 and B4, generally had a comparable effect on soil parameters and 20 tended to improve the growth and yield of cassava and peanuts. Cassava was responsive to treatments B2 (-biochar, cattle manure and rice straw) and B3 (biochar and cattle manure) with its actual yield of 21 22 27 ton ha⁻¹, which is a 40% increase compared with that in the control. As a secondary crop growing 23 after cassava, peanuts -also exhibit higher yields in all amended_plots compared with that in the 24 control. The highest yield was obtained in B2 (1.38 ton ha⁻¹), followed by B4 (1.36 ton ha⁻¹), B1 (1.33 25 ton ha⁻¹), and B3 (1.25 ton ha⁻¹). In conclusion, the incorporation of -biochar, cattle manure and crop 26 residues (rice straw) into -soils is a promising option to maintain soil quality and sustainably produce 27 cassava and peanuts in the sandy loam soils of the semi-arid tropics of-Lombok, Indonesia.

28 Keywords: biochar, cattle manure, crop residues, soil quality

29 1. INTRODUCTION

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Indonesia has a great opportunity to increase production of cassava and peanuts by optimizing and
 developing sustainable agriculture practices in the dryland area. However, sustainable agriculture in
 the dry land in particular on sandy soils, generally faces large constraints due to low nutrient retention

33 capacity and soil organic matter depletion.

35 West Nusa Tenggara, located in the eastern part of Indonesia, has potential dry lands of about+

36 <u>1,807,463 ha; of which, 335, 136 ha is relatively suitable for productive agriculture and about 38,000</u>

- 27 he is bested in North Leader (Superstance) 20(2). This requests for for destances
- ha is located in North Lombok (Suwardji, et al., 2012). This area is favorable for food crops such as
 cassava, peanuts and maize. Soils in this area are dominated by entisols, which are predominately
- 20 formed form unleaded and materials being and an equivalent to the state of the s
- formed from volcanic ash materials derived from the Mount Rinjani eruption. The Ccharacteristics of
 the The soils rare as follows: has a light texture with a sand fraction of more than 50%, poor soil
- 40 <u>the she solid rate as follows. That a</u> light texture with a safu fraction<u> of more than</u> 50%, poor s
- 41 structure, low soil organic-C (SOC) <u>content</u>, <u>-infertility</u> and low water retention (Sukartono et al., 2013)

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1	Commented [A1]: What type of Manure? Eg poultry manure etc
1	Commented [A2R1]: Cattle manure
1	Commented [A3]: What manure
1	Commented [A4R3]: Cattle manure
ľ	Commented [A5]: Is it the rice straw?
Y	Commented [A6R5]: Yes we used the rice straw

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Commented [A13R12]: Source : Suwardji et al (2012) and Sukartono et al (2013)

7 8 Traditional farmers in the dry land of North Lombok commonly grow cassava as the first crop 9 early wet season, followed by peanuts as secondary in а crop 10 soon after harvesting of cassava. Hence, the common cropping pattern in the area is 11 cassava-peanut-fallow. Peanuts are selected as 12 a secondary crop after cassava due to several considerations: (i) peanut is a 13 legume crop that generates biomass for good quality green manure; (ii) peanut as a part of rotational crops contributes significantly to improve soil fertility, especially nitrogen and SOC 14 (iii) this crop has promising economic value. Soil and cropping management based on 15 16 organic amendments seems to be an appropriate strategy to achieve sustainable production for both 17 cassava and peanuts.

18 For sustainable production of these two crops in North Lombok, the limiting factors of soil fertility 19 (i.e. low SOC content and poor nutrient retention and soil structure) must be overcome by 20 implementing conservation-based soil management including addition of organic amendments materials such as biochar and other fresh organic materials (i.e., cattle manure and crop residues). 21 22 Soil management through the addition of fresh organic matter such as cattle manure has been widely 23 reported to improve soil fertility (Bhatt et al., 2019; Rayne and Aula, 2020) and crop yield in dry land 24 (Sukartono et al. 2011), however, the effect mostly lasts for only one growing season. The use of these 25 organic sources combined with biochar for a cropping rotation of cassava-peanuts has not been 26 carried out.

27 Biochar is a recalcitrant and stable carbon material in soils. It is a good option as soil amendment for 28 Previous studies showed that under tropical conditions, the addition of biochar into the soil 29 significantly improved soil chemical properties (Sukartono et al., 2013; Kartika et al., 2018), water 30 retention, and soil aggregates (Zhang et al., 2017; Blanco-Canqui, 2017). Increased SOC content 31 and soil water retention under maize cropping system was also reported in North Lombok by 32 Sukartono et al., (2013). Unfortunately, the incorporation of biochar combined 33 with local fresh organic matter such as cattle manure and rice straw in the root zone of 34 the cassava-peanut cropping sequence in North Lombok has not been 35 explored. Cassava and peanut have a typical root system that requires crumb soil 36 structure and good aggregate, both of which can be induced by supplementing biochar and 37 fresh matter. organic These organic amendments may have a positive impact on the growth and yields of both crops. The present 38 influence 39 aimed evaluate the of biochar-based study to 40 organic amendments (biochar, cattle manure and rice-straw) in improving soil quality of sandy loam 41 soils under cassava_peanut cropping sequence in Northern Lombok.

Commented [A14]: What type of manure. Give the specific one used Commented [A15R14]: Cattle manure Commented [A16]: ?? Commented [A17R16]:

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2 2. MATERIAL AND METHODS

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3 A field experiment was carried out at an agricultural dry land in North Lombok, East Indonesia. The 4 experimental site was located at Akar-Akar Village, Subdistrict of Bayan (08° 25'S, 116° 23' E) at 21 m 5 above sea level. The soil developed from volcanic ash and pumice from Mount Rinjani eruption. The topsoil (0-15 cm) has a sandy loam texture (57% sand, 33% silt and 10% clay), 1.14 g cm³bulk density 6 7 (BD), pH of 5.98, and low contents of SOC (0.95%), total N (0.12%); available P (14_24 mgkg⁻¹). 8 exchangeable K (0.57 cmol kg⁻¹) and cation exchange capacity (CEC) (11.65 cmol kg⁻¹). The trial was 9 conducted under cassava- peanut cropping sequence with casava as the first crop and peanut as the 10 secondary crop.

12 2.1. Preparation of biochar.

13 Biochar was produced using a traditional method by combusting coconut shells in an earth pit with 14 dimensions of 1.0 m depth 0.80 m diameter. Coconut husk was used as the fuel source (Sukartono et 15 al., 2011). Combustion was performed from 195°C to 340°C with an average of 310°C for 5 to 6 hours 16 until the feedstock had completely changed into black charcoal. The chars was then cooled by water 17 spraying and dried for one day. The chars was ground and sieved using a 1.0 mm mesh sieve. The final 18 product of biochar contained 8.5% water, 70.20% C, 0.15% P, 0.76% K, 8.12% ash with pH 8.9 and 19 potential CEC of 12.08 cmol kg⁻¹. Cattle manure had pH 6.8, and contained 11% water, 10.18% C, 0.95% 20 total N, 0, 70% available P, and and 0.65% K.

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29 2.2. Experimental design and treatments.

Field experiment was set up using a randomized complete block design with five treatments replicated
 four times. The experiment was carried out in one cycle of the cassava-peanut cropping sequence
 from February 2015 to April 2016.

The organic amendments were as follows: incorporated biochar and rice straw (B1), incorporated biochar, cattle manure and rice straw (B2); incorporated biochar and cattle manure (B3); incorporated biochar, cattle manure, and rice straw on surface soil (B4); and a control treatment without organic amendments (B0). The size of each plot was 4 m long, 3.5 m wide, and 40 cm high with a space of 0.5 m between plots. Biochar (10 tons ha⁻¹) combined with manure (10 ton ha⁻¹) and rice-straw (3 ton ha⁻¹) was incorporated into each plot at a depth of 10 cm during tillage operation. All treated plots were incubated for 7 days by watering the soil at approximately 80% field capacity.

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Commented [A24]: ?? what manure
Commented [A25R24]: Cattle manure

Commented [A26]: Check. repetition

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1		
2	2.3. Agronomic activities for cassava – peanuts.	Commented [A29]: Not Italic
3 4	Seedling from 12-month-old cassava stems (20 cm length and diameter of 2.5 cm) were planted at depth of 5 cm and a spacing of 100 cm x 50 cm_at 7 days post treatment (February 2015), and the soil	
5	was kept moist at 80% field capacity. Cassava was fertilized by Urea at rates of 300 kg Urea ha ⁻¹ , SP	Commented [A30]: State the water content also.
6	36 at 200 kg ha ¹ and KCl at 150 kg ha ⁻¹ . Urea at 100 kg ha ⁻¹ was applied three times at 10, 90 and 150	Commented [A31R30]:
7	days after planting (DAP). SP-36 (200 kg ha ⁻¹) and KCl (150 kg ha ⁻¹) were basally applied at 5 cm from	Formatted: Superscript
8	the stems and 10 cm deep in the soil.	
9	Cassava was harvested at 330 DAP by pulling the tubers out from soils. At 7 days post cassava	Formatted: Font: Not Italic
10	harvesting in January 2016, a local variety of peanut seeds were sown using wooden steaks with a row	
11	spacing of 20 cm x 20 cm and a depth of 5 cm.	
12 13		
15 14		
14 15		
16		
17		Commented [A32]: Not clear. Please re-write.
18	2.4. Soil sample collection and analysis	Commented [A33R32]: I had rewrite
19	Soil samples were collected from each plot at 15 cm top soil before harvest of cassava at 330 DAP.	
20	SOC was measured by Walkley and Black method, pH was detected using a pH meter in 1:2.5 soil :	Formatted: Font: Not Italic
21	water solution, total N was determined by the Kjeldahl method, extractable P was analyzed using Bray-	Commented [A34]: Is it by the macro or micro Kjeldal method
22	1, and exchangeable cations of K, Ca and Mg and CEC were studied by the NH ₄ OAc method (Rayment	Commented [A35R34]: Total N was determined using Kjeldahl
23	and Lyons, 2011). Soil aggregate stability was measured using a dry and wet sieving method and a	method (Rayment and Lyons, 2011). Kjeldhal glass used was 250 ml volume
24	modified Yoder sieving machine (Sun and Lu, 2014) with sieves in diameters of 8.00, 4.76, 2.83, 2.0,	Formatted: Subscript
25	1.0, 0.5, and 0.30 mm. The subsamples for aggregate stability analysis were sieved using a 10 mm	
26	diameter sieve. Approximately 400 g of the sieved samples were used to determine mean size of the	
27	aggregates retained at each sieve. The mean weight diameter (MWD) of soil samples was computed	
28	using equation 1 (Sun and Lu, 2014):	
29		
30		Commented [A36]: Not clear
31		Commented [A37R36]: I already rewrite
32		Commented [A38]: Not clear
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34 25		
35 26		
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37 38		
30 39	$MWD = \sum Xi.Wi$ (1)	Formatted: Font: Not Italic
40		
41	Where MWD is the mean weight diameter of aggregate (mm), Xi is the mean diameter of ith size	
42	fraction, and Wi is the proportion of the total sample weight in the corresponding size fraction. The	
43	obtained MWD value was used to calculate aggregate stability as follows:	

1 Aggregate stability = {1: (MWD_{dry}-MWD_{wet})} x 100%

2 2.5. Agronomic measurements

The agronomic parameters for cassava were top dry biomass (TDB) and weight of fresh tubers
 harvested at 330 DAP, and those for peanuts were TDB, weight of dry pods (WDP) and grains (WDG)
 and N uptake. N-uptake was determined by multiplying the TDB with N concentration in plant tissue
 at 60 DAP. The effects of treatments on soil and agronomics parameters were analyzed using ANOVA,

and significance was tested by Fischer's least significant difference (p=0,05) using Minitab program
 version 18.

9 3. RESULTS

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10 3.1. Soil chemical characteristics.

Table 1 shows that the addition of biochar + fresh organic matter based soil amendments had no significant effect on pH, K, and Mg, but affected concentration of SOC, total N, P, Ca and CEC. These parameters were higher in the amended group than those in the control. Meanwhile, total N in B2 plot was higher than that in the control and was similar to those in B1, B3 and B4 plots.

26 3.2. Soil aggregate stability.

27Soil aggregates stability in unit percent (%) was evaluated using MWD values_(Sun & Lu, 2014). As28shown in Fig. 1, the soil aggregate stability was 59.24, 59.33, 58.21, and 58.95 (% MWD) for B1, B2, B329and B4 plots respectively. These values were significantly higher than the 56.59% MWD of no-30amendment plot (B0). No significant difference in soil aggregate stability was observed among the31plotsunder32Image: the soil aggregate stability was plots

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Commented [A42]: MWD is usually measured in mm. please present your result in mm, so that one can actually know the MWD of water stable sggregates

Commented [A43R42]: MWD is the mean weight diameter of aggregate (mm). The obtained MWD value (equation 1) was used to calculate aggregate stability (%) as stated in the equation 2. Commented [A44]: Not clear

37 3.3. Growth and yields of cassava and peanuts.

The biochar-based organic amendments had a significant effect on the growth and yield of cassava as the first crop and peanuts as the secondary crop (Table 2). The TDB of cassava increased significantly by 16% in B1 plot and 20% in B2, B3, and B4 plots relative to that in the control. No significant difference in harvested biomass was observed among the plots under the four amendments.

42 However, tuber yield under all treatments significantly differed from that in the control (18.53 ton

(2)

Registrasi pada Jurnal (tanggal 11 Juli 2022)

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I have submitted revision of my article by 31 of August, according to the recommendation from reviewer. The article was presented through ICOSATA conference. Can we have information dealing with progress of article to be

Revisi Artikel

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Dear Sukartono:

We have reached a decision regarding your submission to SAINS TANAH -Journal of Soil Science and Agroclimatology, "The influence of biochar-based organic amendments on changes in soil quality of sandy loam soils under cropping sequence of cassava-peanut in the tropical-semi-arid of northern Lombok, Indonesia".

Our decision is: Revisions Required (due date is November 07, 2022)

Please revise your article according to the comments. We kindly ask you to resubmit corrected article under the same identification number. To do so, login into the system, click on this article and fill in "Upload Author Version" input field.

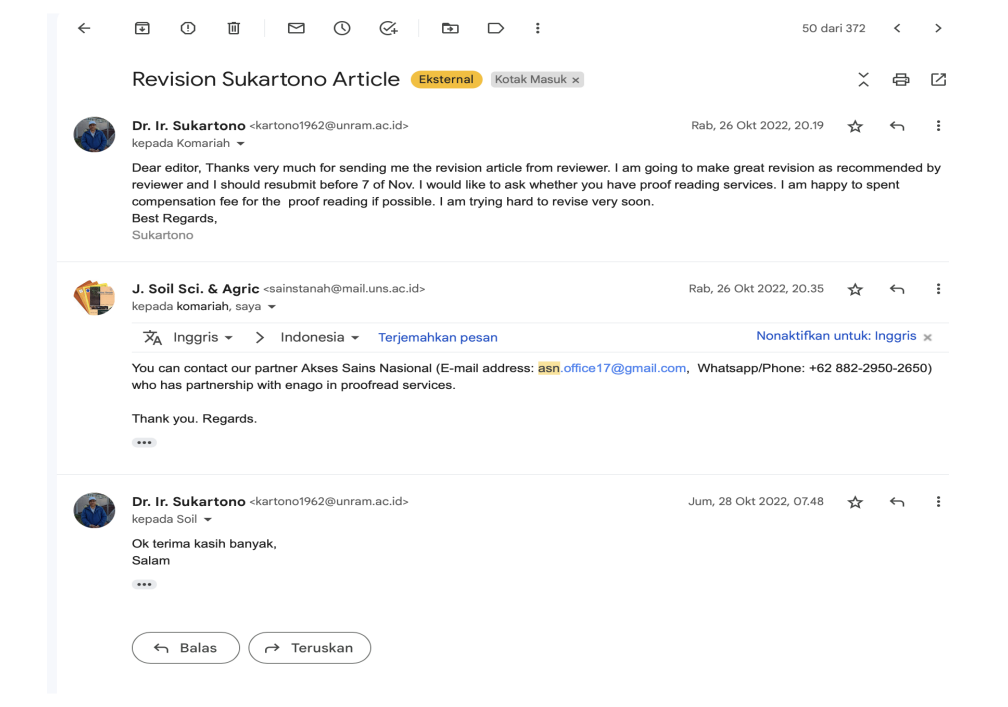
The revised version must include highlighted changes and modifications recommended in the first revision to ensure that all reviewer(s)' comments were considered.

Should you have any questions about the system or other functions please do not hesitate to contact us.

Best regards.

Dr. Komariah Associate Editor in Chief of SAINS TANAH Department of Soil Science, Faculty of Agriculture, Sebelas Maret University (Scopus Author ID: 48661102400) sainstanah@mail.uns.ac.id

Reviewer A:



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Influence of biochar amendments on the soil quality indicators of sandy loam soils under cassava-peanut cropping sequence in the semi-arid tropics of Northern Lombok, Indonesia

Sukartono[•], Bambang Hari Kusumo, Suwardji, Arifin Aria Bakti, Mahrup, Lolita Endang Susilowati, Fahrudin

Department of Soil Science, Faculty of Agriculture, University of Mataram, Indonesia

ARTICLE INFO	ABSTRACT
Keywords:	Low nutrient retention and soil organic matter depletion are the major challenges of the
Biochar	cropping system in the sandy loam soils of Northern Lombok, Indonesia. A field
Cattle manure	experiment was conducted to evaluate the influence of biochar-based organic
Crop residues	amendments on the soil quality of sandy loam soils under cassava (Manihot esculenta,
Soil quality	Crantz)-peanut (Arachis hypogaea L.) cropping sequence. The treatments were as
Article history Submitted: 2022-09-19 Accepted: 2022-12-24	follows: biochar (10 ton ha ⁻¹) and rice straw (3 ton ha ⁻¹) (B1); biochar (10 ton ha ⁻¹), cattle manure (10 ton ha ⁻¹), and rice straw (3 ton ha ⁻¹) (B2); biochar (10 ton ha ⁻¹) and cattle manure (10 ton ha ⁻¹) (B3); biochar (10 ton ha ⁻¹) and cattle manure (10 ton ha ⁻¹) (B3); biochar (10 ton ha ⁻¹) and cattle manure (10 ton ha ⁻¹) plus rice straw mulch (3 ton ha ⁻¹) applied on surface soils (B4), and without organic amendments
Available online: 2022-12-30	(B0) as control. Results showed that the biochar-based organic amendments significantly
Published regularly: Dec 2022	improved several soil quality indicators such as SOC, total N, available P, Ca, cation- exchange capacity (CEC), and aggregate stability but had no significant effect on pH, K,
* Corresponding Author	and Mg. Improvement in soil quality was strongly indicated by an increase in the growth
Email address: [kartono1962@unram.ac.id]	and yield of cassava and peanuts. Treatments B1, B2, B3, and B4 generally had a comparable effect on soil parameters and tended to improve the growth and yield of cassava and peanuts. Cassava was responsive to treatments B2 (biochar, cattle manure, and rice straw) and B3 (biochar and cattle manure) with its actual yield of 27 tons ha ⁻¹ , which is a 40% increase compared with that in the control. As a secondary crop growing after cassava, peanuts also exhibited higher yields in all amended plots compared with that in the control. The highest yield was obtained in B2 (1.38 ton ha ⁻¹), followed by B4 (1.36 ton ha ⁻¹), B1 (1.33 ton ha ⁻¹), and B3 (1.25 ton ha ⁻¹). In conclusion, the incorporation of biochar, cattle manure, and crop residues (rice straw) into soils is a promising option to maintain soil quality and sustainably produce cassava and peanuts in the sandy loam soils of the semi-arid tropics of Lombok, Indonesia.

How to Cite: Sukartono., Kusumo, B H., Suwardji., Bakti, A A., Mahrup., Susilowati, L E., Fahrudin. (2022). Influence of biochar amendments on the soil quality indicators of sandy loam soils under cassava-peanut cropping sequence in the semi-arid tropics of Northern Lombok, Indonesia. Sains Tanah Journal of Soil Science and Agroclimatology, 19(2): 205-210. <u>https://dx.doi.org/10.20961/stissa.v19i2.69452</u>

1. INTRODUCTION

Indonesia has a great opportunity to increase its production of cassava and peanuts by optimizing and developing sustainable agriculture practices in the dryland area. However, sustainable agriculture in dry land, particularly on sandy soils, generally faces large constraints due to low nutrient retention capacity and soil organic matter depletion <u>Sukartono</u>, 2011. West Nusa Tenggara, located in the eastern part of Indonesia, has potential dry lands of about 1,807,463 ha; of which, 335, 136 ha is relatively suitable for agriculture and about 38,000 ha is located in North Lombok

Sukartono, 2011). This area is favorable for food crops such as cassava, peanuts, and maize. Soils in this area are dominated by entisols, which are predominately formed from volcanic ash materials derived from the Mount Rinjani eruption. The characteristics of the soils are as follows: light texture with a sand fraction of more than 50%, poor soil structure, low soil organic C (SOC) content, infertility, and low water retention [Sukartono et al., 2013].

Traditional farmers in the dry land of North Lombok commonly grow cassava as the first crop in early wet season,

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