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must be able to serve as reservoir for nutrients necessary for growbeaker, 35 ml of the extracting solution was added to the soil, shaken [15]. Sansevieria libericias an ornamental plant with high medicinal and allowed to react under 30 min and then Itered. 10 ml of the values. It is used for the treatment of colic, cold and fever, diarrhettered was pipetted into a 50 ml standard ask, 16 ml of Murphy and rheumatism, microbial infections, snake bite, gonorrhea, convulsion rile solution was added and then made up to level with distilled water. eczema, menorrhagia, sexual weakness, sedative abdominal pastandard solutions of dierent concentration of phosphorus were hypertension, conjunctivitis, asthma and hemorrhoids [16-19] prepared from KHPQsolution and their respective absorbent readings Considering the importance associated with this pertinent ornamentalvere obtained from the photometer. plant, this research investigated the growtlSansevieria liberican

di erent growth media in order to recommend best growth media that di erent growth media could enhance large production of the plant.

Materials and Methods

Study location

e phytochemicals present in each of the plant of libericawas analyzed using the method of Sofowora [21] as described by lleke [22]. e phytochemicals analyzed include Alkaloids, Cardiac glycosides, Phenol, Phytate, Flavonoid and Saponins.

e experiment was conducted at the green house of the Department of Crop, Soil and Pest Management, Federal UniversiStatistical analysis of Technology, Akure, Ondo State (Lat. 5°N and 15°E). e location All data were subjected to one-way analysis of variance and means is characterized by two peaks of rainfall that occur in the month of June and September/October with annual mean temperature of 27° regression analysis was carried out to check the correlations between

e dry season is usually witnessed of Akure between November and routh models March, while the rainy season ranged from April to October. version 17 was used for the analysis.

Collection of plant

end of the experiment.

Results

Sanseviera libericazot was obtained from a healthy root stock of the plant in an open eld in the Royal Garden, Akure, Ondo State, ect of di erent growth media on morphometric characters Nigeria. e root was uprooted early in the morning (6-7 AM) and of S. liberica

was carefully packed in a polythene bag before being transferred to the Height, stem girth, root length, root number and leaf number of study location. e roots were planted on di erent growth media on S. libericagrown on di erent media were presented in Table 1. ese that same morning (7:30-8:30 am) and watering of the plant was done morphometric characters varied with the type of growth media used. ones in three days Planting was immediately carried out that same Growth was observed in plant grown on all the media except those morning, a er planting watering was continuously carried out till the planted TS+RH, SS+RH and TS+SS+RHibericaplanted on TS+SS

Preparation of growth media and experimental procedure

recorded the highest height, stem girth, root length, root number and leaf number of 5.07 cm, 0.74 cm, 6.40 cm, 37.45 and 6.62 respectively e e ect of TS+SS as a growth medium for libericawas signi cantly

e growth media used in this study include topsoil (TS), sandy (p<0.05) di erent from other growth media. soil (SS), rice husk (RH), topsoil plus rice husk (TS+RH), sandy soil

plus rice husk (SS+RH), topsoil plus sandy soil (TS+SS) and top soil and mineral composition of the di erent growth media plus rice husk plus sandy soil (TS+SS+RH). ese media were preparated for the growth oS. liberica

in ratio 1:1. e topsoil used was collected from Reliable Horticultural Garden, Akure while the sandy soil used was collected from Wisdom growth media used for the growth 8f liberica.Variation existed in Table 2 presented the pH and mineral composition of the di erent Garden, Igem, FUTA South gate, Akure. e rice husk used was the pH and mineral component of the growth media. e pH of all obtained from a milling company in Ogbese, Ondo State. e media the media was on the acidic region of the pH scale. However, growth were thoroughly mixed on a dry concrete surface and were lied into media may be accurate the bighest pH of 5.88 and its e act was were thoroughly mixed on a dry concrete surface and were lled into medium TS+SS recorded the highest pH of 5.88 and its e ect was polythene pots of diameter 11.4 cm and length 20 cm. e root of signi cantly (p<0.05) di erent from other media except TS and SS S. libericaof about 2 cm was planted horizontally on each medium, which recorded 5.42 and 5.12 respectively. e lowest pH value of e experiment was arranged in a complete randomized design and 2.26 was recorded in growth medium TS+SS+RH. Regardless of the each treatment was replicated four times. e plant height, stem girth, number of leaves, number of roots and root length was observed six mineral composition of the growth media. However, TS+SS recorded weeks a er plant. the highest value of 475.00, 187.00, 3.70, 34.80 and 6.09 mmol/kg c

characters of S. liberica

Proximate and mineral content analysis

e moisture content, ash content, fat content, crude protein (p<0.05) di erent from all other growth media. e order at which content and crude bre content of plant from di erent growth media the growth media varied in their pH and mineral composition can be was carried out using the method described by AOAC [20]. e arranged thus TS+SS>TS>SS>RH>TS+RH>SS+RH>TS+SS+RH. minerals analyzed in di erent plant from di erent growth media include K, Na, Ca, Mg and phosphorus. ese minerals were analyze Correlation between growth media pH and morphometric as described by AOAC [20].

Determination of growth media pH

Five grams of sieved air-dried soil was weighed into a 250

e correlation between the growth pH and morphometric haracters of S. libericawas presented in Table 3. ere is great correlation between the pH and the morphometric characters. of

potassium, sodium, calcium, magnesium and phosphorus respectively.

e amount of mineral compositions of TS+SS was signi cantly

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liberica as relected by their R value which is tending towards 1. e Discussion

R² value showed that only 78.3, 76.7, 79.7, 98.1 and 98.6% of the Botanicals have been the closest companions of human as more can be explained by the pH value respectively. ²erRected high correlation as the values are large. However, the correlation between pH and plant height, pH and stem girth as well as pH and root length humans and animals. However, the high demand for this weighty was not signi cant at 0 p<0.05. Moreover, the correlation between p and root length as well as correlation between pH and leaf number its abundance especially in developing countries where less attention signi cant at p<0.01 and p<0.05 respectively.

Proximate and anti-nutritional component of S. liberica grown from di erent growth media

Figures 1 and 2 presented the proximate composition and the rease their abundance. anti-nutritional composition of the plant respectively. ere were no proximate and anti-nutritional components recorded for plant grown on TS+RH, SS+RH and TS+SS+BHibericaon TS+SS recorded the varied with the type of growth media used. However, no growth was highest value of 53.21, 2.15, 15.24, 0.28, 23.23 and 14.28% of moisture observed or S. libericaplanted on TS+RH, SS+RH and TS+SS+RH. highest value of 53.21, 2.15, 15.24, 0.28, 23.23 and 14.28% or moisture content, ash, crude bre, fat, protein and carbohydrate respectively number was observed in the plant planted on TS+SS growth medium. the proximate and anti-nutritional composition can be arranged as TS+SS>TS>SS> RH>TS+RH=SS+RH=TS+SS+RH. e rate at which the anti-nutritional components present is. libericavaried with the type of growth media used. Plant grown on TS+SS recorded the lowest proportion of alkaloid, cardiac glycoside, phytate, avonoid and saponins. us, the rate at whics. libericarom di erent growth media contain the anti-nutritional components can be arranged as RH>SS+RH>TS+RH>TS+SS.

than 90% of human's life depend on them. In fact, abundance of is given to a orestation. Also, the advancement in technology has contributed immensely to the climate change which has direct e ect on soil composition [23,24]. Since soil is the major growth medium for plants, there is need for investigating the growth medium that will enhance the performance of di erent species of plant as this could

e result obtained showed that the performance 6t liberica

(Londo et al.; Zeng et al.) [25,31,33,34] reported that macronutrients

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are a ected by the increase or decrease in pH of soil. ese authors reported that at low pH plants take up little amount of nitrogen because the microbial conversion of NHto nitrate (nitri cation) will be slow. In the same vein, the amount of phosphorus in the soil is pH dependent because at high pH more phosphorus is available to the plant in the soil [32]. erefore, the low root length and root number observed 8n libericagrown on RH could be due to low pH in the medium. e result obtained on root performance Sf libericacquiesced with the ndings of Haller and Sutton [35] as well as Conde et al. [36]. e low number of RH, TS, SS compared to TS+SS could be due to the e ect of the pH on the macronutrient of the media which in turn a ected the height of the plant. is agreed with the work of Moyin-Jesu and Ayodele [32]. However, the regression analysis of the result of this work revealed that there is strong correlation between the pH of the growth media and root number as well as the leaf number. erefore, the low height, root length and stem girth recorded Sh libericagrown on RH could be attributed to the low number of the leaf (source) and the root (sink). is agreed with the work of Moyin-Jesu and Adekayode [32]. Also, the result of this work agreed with the ndings of Valipour [37] in which regression analysis was used to compare mass transfer-based models determine the best model under di erent weather conditions. Igbal et al. [38] reported that the nutritional and anti-nutritional components of plants are a ected by the pH of their media. ey opined that low pH reduces both nutritional and anti-nutritional components of plant and vise verse. erefore, the low pH recorded in RH medium could be responsible for the low anti-nutritional component present inSthe libericagrown on it.

Conclusion

e result of the work showed that the use of RH as supplement for the growth ofS. libericaon TS and SS in the nursery may not yield good result. Considering the necessity for the rapid production of this pertinent ornamental plant, the mixture of TS and SS could be the best growth medium for liberican the nursery and could be recommended for farmers.

References

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Zibaee A (2011) Botanical insecticides and their effects on insect biochemistry 3. ЗНУ DQG LPPXQLW\ 3HVWLFLGHV LQ WKH ZRUOG and toxicity assement, pp: 55-68.

no growth ofS. libericaon RH, SS+RH and TS+RH could be due to the low nitrogen content of the rice husk as reported by Kumar et al. [3Q] 2JXQJELWH 2& ,OHNH .' \$NLQQH\H -2 % L R which estimated the nitrogen content of rice husk to be less than 0.24% Bags: Potential Alternative Method of Application of Botanical Insecticides against Rhyzopertha dominica (Fabricius) Infesting Stored Wheat. Molecular compared to its ash content (about 29%). Entomology 5: 30-36.

Furthermore, the result obtained showed that TS+SS recorded the %DVFR / 5LQJZDOG 3 UXJ UHVLVWDQW PDODU highest pH value while the TS+SS+RH recorded the lowest pH value.and technical approaches. Sante 10: 47-50. e high pH value noted in TS+RH, SS+RH and TS+SS+RH may due to 3 U R \$VKDPR 02 2GH\HPL 22 2JXQJELWH 2& the RH used as supplement. PH is an important factor in determining ZLWK 1HZERXOGLD ODHYL Vigna unquiculata / : DOS against infestation by Callosobruchus maculatus (Fabricius). Archives of the availability of mineral elements in the soil [31]. Moyin-Jesu and Phytopathology and Plant Protection 46: 1295-1306. Adekayode [32] opined that soil pH can either positively or negatively)RULP 05 'D VLOYD 0)*))HUGSeboo<mark>06ab)∀m</mark>tetabloolismasa PHDVXUHPHQW RI HI¿FDF\ RI ERWDQLFDO H[WUDFV)RULP 05 'D VLOYD 0)*) a ect plant growth. e result obtained showed that the growth media 7. with low pH recorded low growth Sf. libericacompared to those that (Neem) as a model. In: Perveen F (ed.), Insecticides-Advances in Integrated Pest Management, pp: 367-390. in TS+SS+RH, TS+RH and SS+RH as well as RH could be due to the low pH present in them (Webb, Loneragan and Moyi-Jesu) and , OHNH ' 2JXQJELWH 2& (QWRPRFLGDO DFWL)

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of four medicinal plants against Sitophilus oryzae / 2U\]DHSKLOXV PHUFDWRU)DXU DQG 5\]RSHUWKD GRPLQLFD)DEU -RUGDQ -RXUQDO RI %LRORJLFDO 6FLHQFHV 7: 57-62.

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12. *EDGDPRVL \$(2NHUH \$8 2JXQJELWH 2& *URZWK RI .KD\D LYRUHQVLV \$ &KHY DV ,QÀXHQFHG E\ 'LIIHUHQW /LJKW 5HJLPHV 6FLHQFH 5HVHDUFK \$QQDOV AAUA 1: 6-12.

13.