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## 5 ABSTRACT

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The study was carried out at Botswana University of Agriculture and Natural Resources (BUAN) formerly Botswana College of Agriculture (BCA) under an 80% net shade house to evaluate the response of kale (*Brassica oleracea* var Acephala) to different commercial growing media comprising of cocopeat, hygromix and germination mix. The experiment was set up in a completely randomized design (CRD) with each treatment (medium) replicated four times. Growth parameters measured were: seedling emergence, plant height, number of leaves, leaf area and biomass (both fresh and dry masses). Plant height, leaf area, number of leaves and biomass (fresh and dry) from plants grown on hygromix and germination mix were significantly (P < .01) higher than those grown on cocopeat. The same trend was observed in relation to seedling emergence although hygromix performed better than the other growing media. The observations reported in this study suggest that the use of hygromix and germination mix enhanced production of kale seedlings compared to cocopeat with hygromix being the best.

Growth and Development Response of Kale (Brassica

oleracea var. Acephala L.) Seedlings to Different

**Original research papers** 

**Commercial Growing Media** 

### 7 8

Keywords: Brassicaceae, Brassica oleracea var Acephala L., growing media, kale seedling growth

### 9 10 **1. INTRODUCTION**

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Kale (*Brassica oleracea* var Acephala) belongs to the family Brassicaceae. It is closely related to vegetables such as cabbage (*Brassica oleracea* var. Capitata), cauliflower (*Brassica oleracea* var. Botrytis), broccoli (*Brassica oleracea* var. Italica) and rape (*Brassica napus* L.). The exact history of this vegetable is more difficult to trace but according to McCollum and Ware [1], kale also referred to as borecole or non-heading cabbage or broccoli grows native in regions of the eastern Mediterranean and Asia. It has also been cultivated as a vegetable for more than 2500 years [2,3].

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In growing vegetable seedlings for commercial purposes, the grower must always use a medium with more desirable properties to produce good quality seedlings. Growing media have different properties such as texture, pH and water holding capacities [4,5] that usually vary from one to the other. The looseness of the medium allows root growth and subsequent emergence of the shoot hence proper germination of the plant [4]. All the basic life sustaining conditions especially at germination should be readily available or plants will be affected for life and hence may not perform to the best of its genetic potential [4,5].

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27 A number of commercial media are available for growing seedlings. These growing media consist of 28 either single component or a mixture of components that provide water, air, nutrients and support to plants. They vary greatly in composition, particle size, pH, aeration, nutrient retention and water holding 29 capacity. However, the growing medium used in container culture must have good nutrient and water-30 31 holding characteristics, and provide good aeration to the root system [6]. Weight is another important 32 property to be considered so that filled containers can be easily handled. The growing medium should 33 also be free of pathogenic organisms and substances that are toxic to plants. The pore spaces of the 34 medium should be able to provide water and air to avoid poor aeration which can lead to water logging 35 [7]. Production of good healthy strong seedlings is very critical for growth and development of the crop 36 after transplanting. Nurseryman and to some extent farmers raise their own seedlings but the choice of 37 the medium to use is largely determined by the cost that may not be an appropriate assessment tool to 38 use. This has resulted in poor quality seedlings which have mostly been attributed to the medium used. 39 Therefore, the aim of the work reported here was to evaluate the suitability of some of the locally 40 available commercial media for production of kale seedlings. The study looked at the response in relation 41 to emergence, growth and development.

#### 42 2. MATERIAL AND METHODS

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#### 44 2.1 Experimental site

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46 The work was carried out at the Botswana University of Agriculture and Natural Resources (BUAN) 47 formerly Botswana College of Agriculture (BCA) Sebele campus under an 80% net shade house from 48 March to April 2015. The university campus is located between latitude 24°33'S and longitude 25°54'E at 49 elevation of 994 m above sea level.

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#### 51 2.2 Experimental layout, design and cultural practices

52 53 Kale (chou-moellier variety) seeds [Starke Ayres (Pty) Ltd., Mpumalanga, South Africa] were sown on the 54 20<sup>th</sup> March 2015 singly in 200 plugs styrofoam seedling trays filled with the different commercial growth (treatments) viz. hygromix [Hygrotech (Pty) Ltd., 55 Pretoria North. South media Africa: 56 www.hygrotech.co.za], germination mix [New Frontiers (Pty) Ltd., Lobatse, Botswana] and cocopeat 57 [Galuku Africa (Pvt) Ltd., Port Elizabeth, South Africa]. The experiment was laid out in a completely 58 randomized design (CRD) with the three media treatments replicated four times. Seedlings were irrigated 59 in the morning and afternoon until termination of experiment. Fertilizer, multifeed P ® 5:2:4 (43) [Plaaskem (Pty) Ltd., Witfield, South Africa] was applied daily with afternoon watering after development 60 of true leaves. Pests and diseases were scouted daily to allow timely arrest of any outbreaks. 61 62

#### 63 2.3 Data collection

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65 Data collected comprised of seedling emergence and growth parameters [plant height, leaf number and 66 area, and plant biomass (both fresh and dry masses)]. Seedlings emergence was measured cumulatively 67 on daily basis by counting any emerging seedlings from all the 200 plugs per tray until a constant reading 68 was achieved. Twenty five seedlings in the middle of each tray were tagged for growth parameters (plant 69 height and leaf number) measurements that were commenced after appearance of true leaves and continued weekly until termination of experiment on the 24th April 2015 (approximately six weeks 70 71 duration). Plant height was measured from base of plant to the shoot tip and leaf number determined by 72 counting fully opened leaves. At the end of the experiment, all twenty five tagged plants were harvested 73 and placed in brown paper bags for leaf area and plant biomass determination. Plant fresh weight was 74 determined immediately after harvest using an electronic balance - PGW 4502e (Adam®, Smith-75 Hamilton, Inc., Miami Florida, US; www.adamequipment.com) and leaf area measured using leaf area 76 meter - A3 light-box (Delta-T Devices Ltd., Cambridge, England). The same samples were oven dried to constant weight at 80°C using a hot air oven - Scientific Series 2000 [Laval Lab, Inc., Laval (Quebec), 77 78 Canada]. 79

#### 80 2.4 Data analysis

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82 Data collected was subjected to analysis of variance (ANOVA) using Analytical Software [8]. Where a 83 significant F-test was observed, separation of means was carried out using Least Significant Difference 84 (LSD) at  $P \leq .05$ .

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#### 3. RESULTS AND DISCUSSION 86

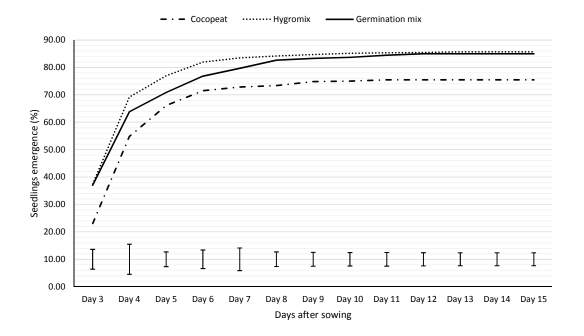
#### 88 3.1 Seedling emergence

89 90 Seedlings started to emerge three days after sowing in all the media evaluated (Fig. 1). There was no significant difference in emergence between hygromix and germination mix throughout the period of 91 92 emergence observation except for day 5. However, hygromix reached the highest minimum prescribed 93 80% emergence by day 6 compared to day 8 for germination mix. The difference between germination 94 mix and cocopeat were not significant from day 4 up to day 7 after which germination mix began to give significantly (P < .01) better emergence of 82.67% compared to 73.33% for cocopeat. Hygromix performed significantly (P < .01) better than cocopeat throughout the period of emergence observation. Overall, hygromix gave faster, more uniform emergence than all the other media. This could be attributed to the fact that the media have different composition which could have direct and/or indirect effects on seedling emergence, plant growth and development. According to Ghehsareh *et al.* [9], physicochemical properties such as electrical conductivity, cation exchange capacity, water holding capacity and bulk density of different substrates determine plant growth and development.

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Adediran [10] obtained the highest seedling emergence and achieved nearly 100% in week one after 103 104 sowing on hygromix attributing the performance to the slightly acidic nature of the medium. In the present experiment, the minimum highest emergence possible in week one of sowing was recorded. High salinity 105 or alkalinity might cause change in certain enzymatic or hormonal activities in seeds during germination 106 [11] and it is possible cocopeat exhibited the lowest seedling emergence throughout the experiment 107 possibly due to its pH. However, in the experiment conducted by Bhardwai [12], the overall results 108 obtained revealed that media supplemented with cocopeat gave higher emergence, growth and 109 development of papaya seedlings when compared to media without cocopeat probably due to its water 110 111 holding capacity trait.

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### 115 Fig. 1. Effect of commercial growth media on seedling emergence of kale.

116 Vertical bars are LSD values ( $P \le .05$ ). Differences between means within the LSD value are not significantly 117 different. Where Day 3 to Day 15 are dates from 22 March to 03 April 2015.

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## 119 3.2 Leaf number and area

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121 Observations made on leaf number and area suggest that cocopeat does not support any plant growth 122 and development as there were virtually no leaves present to be measured at the end of the experiment (Table 1 and Fig. 2). Number of leaves recorded on hygromix and germination mix grown plants were 123 124 significantly (P < .01) higher than those on cocopeat which were specifically non-existent throughout the 125 experiment period. Although there was no significant difference in leaf number between hygromix and 126 germination mix, this trend was not the case with leaf area. The highest leaf area (88.63 cm<sup>2</sup>) was 127 obtained under hygromix medium which was significantly (P < .01) superior to germination mix (71.02 128 cm<sup>2</sup>). Leaves are the main source of food synthesized for the plant and thus their absence affects plant 129 growth and development. Leaf area is recognized as a crucial growth index determining the capacity of 130 plants to trap solar energy for photosynthesis and has marked effect on growth and yield of plant [13]. 131 The higher leaf area in hydromix and dermination mix could be attributed to these media's desirable properties to continuously supply growth factors (nutrients, water and oxygen) throughout the period of 132 133 seedling development. Kakoei and Hassan [14] reported that the highest number of leaves per cutting 134 observed in Spathiphyllum wallisii plants was due to medium characteristics like porosity and water 135 holding capacity. Hygromix and germination mix are formulations made from different components to 136 achieve a substrate with desirable properties that cannot be found in a single material medium like 137 cocopeat used in this experiment. However, cocopeat is known for its high water holding capacity that can be beneficial as well as detrimental if it is not allowed to drain adequately. According to Awang et al. 138 [15], cocopeat is considered a good growing media component with acceptable pH, electrical conductivity 139 140 and other chemical attributes but it has been recognized to have high water holding capacity which causes poor air-water relationship, leading to low aeration within the medium, thus affecting the oxygen 141 diffusion to the roots. Seeds of kale grown in cocopeat emerged and eventually died while some 142 remained stunted. According to Treder and Nowak [16], due to the usual high initial level of potassium 143 144 and sodium, the fertilization program of cocopeat should be adjusted carefully to meet plant requirements.

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146 Table 1. Effect of different growing media on leaf number and leaf area of kale seedlings

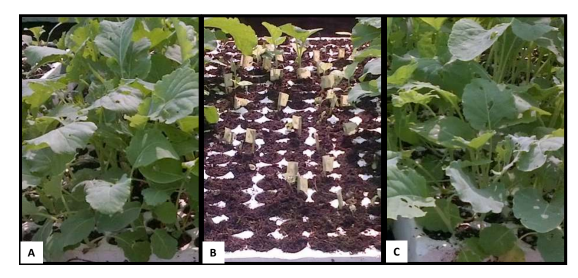
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Growing media	Weeks after development of true leaves					
		Leaf area (cm <sup>2</sup> )				
	Week 1	Week 2	Week 3	Week 4	Week 4	
Cocopeat	0.00 <sup>b</sup>	0.00 <sup>b</sup>	0.00 <sup>b</sup>	0.00 <sup>b</sup>	0.00 <sup>c</sup>	
Hygromix	1.90 <sup>a</sup>	2.91 <sup>a</sup>	3.89 <sup>a</sup>	4.36 <sup>a</sup>	88.63 <sup>a</sup>	
Germination mix	1.91 <sup>a</sup>	2.70 <sup>a</sup>	3.75 <sup>a</sup>	4.23 <sup>a</sup>	71.02 <sup>b</sup>	
Significance	**	**	**	**	**	
LSD (0.05)	0.30	0.24	0.27	0.18	2.28	
CV (%)	11.87	6.54	5.34	3.16	2.14	

148 \*\* Highly significant at P < .01. Means separated by Least Significant Difference (LSD) Test at p<0.05, means within

149 columns followed by the same letters are not significantly different. Where week 1 to week 4 are dates from 04 April 150 2015 to 24 April 2015.

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Fig. 2. Effect of growing media on kale seedlings; A- germination mix, B- cocopeat and C-154 155 hygromix at week 4 of experiment.

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## 157 3.3 Plant height

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159 Variability of the different growing media as observed on leaf number and area persisted on plant height 160 as the difference were also highly significant (P < .01) (Table 2 and Fig. 2). Hygromix significantly (P < .01) 161 .01) increased kale seedling plant height as compared to other media from weeks 1-3. However, at week 4 the difference between hygromix and germination mix was not significant. At week 3, hygromix grown 162 seedlings had already attained a significant height of 163.96 mm generally considered to be suitable to 163 164 transport the seedlings. The final (week 4) height was 171.55 mm for hygromix and 156.59 mm for germination mix (Table 2). The highest plant height obtained in hygromix could be attributed to sufficient 165 166 support for growing seedlings by the medium and allowance of rapid gas exchange between the 167 rhizosphere and atmosphere. According to Awang et al. [15], a good growing medium would provide sufficient anchorage or support to the plant, serve as reservoir for nutrients and water, allow oxygen 168 169 diffusion to the roots and permit gaseous exchange between the roots and atmosphere outside the root 170 substrate thus more rapid plant growth. Cocopeat resulted in no plant seedling growth; and according to 171 Abad et al. [17] cocopeat has been recognized to have a high water holding capacity which causes poor 172 air-water relationship leading to low aeration within the medium, which affect oxygen diffusion to the 173 roots. However, the results obtained in some experiments revealed that cocopeat used alone, or as a 174 component of soil medium, is suitable for roses [18], gerbera [19], many potted plants [16,20]; hence, we 175 could be observing genotypic variation at play in the case of kale reported here.

176177 Table 2. Effect of different growing media on plant height of kale seedlings

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Growing media	Plant height (mm)- weeks after development of true leaves				
_	Week 1	Week 2	Week 3	Week 4	
Cocopeat	0.00 <sup>c</sup>	0.00 <sup>c</sup>	0.00 <sup>c</sup>	0.00 <sup>b</sup>	
Hygromix	51.57 <sup>a</sup>	105.91 <sup>ª</sup>	163.96 <sup>ª</sup>	171.55 <sup>ª</sup>	
Germination mix	37.40 <sup>b</sup>	83.59 <sup>b</sup>	136.40 <sup>b</sup>	156.59 <sup>a</sup>	
Significance	**	**	**	**	
LSD (0.05)	7.74	15.50	20.71	21.35	
CV (%)	13.06	12.28	10.35	9.77	

179\*\* Highly significant at P < .01. Means separated by Least Significant Difference (LSD) Test at  $p \le 0.05$ , means within180columns followed by the same letters are not significantly different. Where week 1 to week 4 are dates from 04 April1812015 to 24 April 2015.

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## 183 3.4 Plant biomass

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185 Biomass accumulation was not significantly different between hygromix and germination mix but differed 186 significantly (P < .01) between these two media and cocopeat which basically did not support any 187 reasonable seedling growth (Table 3 and Fig. 2). This case was the same for both fresh and dry matter. It 188 is worth noting that even though hygromix and germination mix did not differ significantly, there was still 189 some differences recognized. Hygromix exhibited higher biomass (fresh; 0.87 g and dry; 0.56 g) while 190 germination mix followed with 0.85 g fresh matter and 0.55 dry matter. According to Khayyat et al. [21], 191 reduced porosity in a medium is a factor which may restrict root formation hence slower plant growth a factor that could have rendered cocopeat unsuitable for seedling growth. However, Treder [22] indicated 192 193 lilies grown in cocopeat flowered earlier, had higher fresh and dry weight of flowers and leaves, longer 194 flower buds, better root system and lower bulb depletion between planting and flowering. As mentioned 195 earlier under plant height, performance of kale under cocopeat could be an issue of genotypic variation or 196 just the age of plant and in this case seedlings not being able to withstand the rhizosphere conditions 197 influenced by cocopeat properties.

### 199 Table 3. Effect of different growing media on kale seedlings biomass accumulation

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Growing media	Shoot weights (g)			
	Fresh weight	Dry weight		
Cocopeat	0.00 <sup>b</sup>	0.00 <sup>b</sup>		
Hygromix	0.87 <sup>a</sup>	0.56 <sup>a</sup>		
Germination mix	0.85 <sup>a</sup>	0.55 <sup>ª</sup>		
Significance	**	**		
LSD (0.05)	0.10	0.11		
CV (%)	8.69	14.71		

\*\* Highly significant at P < .01. Means separated by Least Significant Difference (LSD) Test at p<0.05, means within 202 columns followed by the same letters are not significantly different.

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#### 204 4. CONCLUSION

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206 Hygromix and germination mix both supported fast and uniform seedling emergence as well as seedling growth. Hygromix is considered a superior medium because it had seedlings emerging faster and 207 208 reaching transplant size a week earlier than germination mix; thus possibility of early crop maturity. However, both media can be used depending on targeted crop harvest date and financial resources since 209 cost of hydromix is relatively higher than germination mix. Furthermore, there is need to investigate ways 210 of making cocopeat suitable as it is cheaper than the other media. 211

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