RUFORUM Working Document Series (ISSN 1607-9345), 2021, No. 21 (1):50-57. *Available from http://repository.ruforum.org* 

#### **Research Application Summary**

# Effect of media type on growth of potato (Solanum tuberosum l.) varieties apical rooted cuttings in Kenya

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# Abstract

Soil is the main platform for pest and disease infections to spread, resulting in significant loss of yield and deteriorate tuber quality of seed potato over seasons. To address soil borne virus diseases, a media type has been introduced for producing healthy seed tuber-based on in vitro rapid multiplication of virus-free planting material. The objective of this study was to determine the effect of media type on growth of potato varieties apical rooted cuttings. A greenhouse study was carried out where five media types; coco-peat + perlite, sand, coco-peat + pumice, cocopeat+ vermiculite and soil were tested along with three local potato varieties (Shangi, Unica and Wanjiku). The study was laid out in a randomized complete block design (RCBD) with a 3×5 factorial arrangement.. Data collected was subjected to general linear model (GLM) to partition the variance component using SAS software version 9.0 and means separated using Tukey's Honestly Significant Difference Test (HSD) at  $P \le 0.05$ . The interaction between varieties by media type had a significant effect on the number of tubers per plant. Plant height of 53cm was recorded under coco-peat + perlite mixture. Highest shoot fresh weight was recorded on shangi (24.86g) cultivated on coco-peat + pumice mixture, followed by unica and wanjiku (24.64 and 21.17g, respectively) cultivated on coco-peat + perlite mixture. The study has provided valuable information on media type and the role it plays in increasing productivity of seed tuber in perspective of commonly used local varieties in Kenya.

Keywords: Aprical rooted cutting, media type, seed tubers, Solanum tuberosum

# Résumé

Le sol est la principale plateforme de propagation des infections par les ravageurs et les maladies, entraînant une perte significative de rendement et une détérioration de la qualité des tubercules de semence de pomme de terre au fil des saisons. Afin de lutter contre les maladies virales transmises par le sol, un type de milieu a été introduit pour produire des tubercules de semence sains basés sur la multiplication rapide in vitro de matériel de plantation exempt de virus. L'objectif de cette étude était de déterminer l'effet du type de milieu sur la croissance de boutures apicales de variétés de pommes de terre. Une étude en serre a été réalisée, où cinq types de milieu - mélange cocopeat + perlite, sable, coco-peat + pouzzolane, coco-peat + vermiculite et sol - ont été testés avec trois variétés locales de pommes de terre (Shangi, Unica et Wanjiku). L'étude a été réalisée selon un plan en blocs complets randomisés (BCR) avec un agencement factoriel 3×5. Les données collectées ont été soumises à un modèle linéaire général (GLM) pour partitionner les composantes

de variance à l'aide du logiciel SAS version 9.0, et les moyennes ont été séparées à l'aide du test de différence significative de Tukey (HSD) à P 0,05. L'interaction entre les variétés et le type de milieu a eu un effet significatif sur le nombre de tubercules par plante. Une hauteur de plante de 53 cm a été enregistrée dans le mélange coco-peat + perlite. Le poids frais de la partie aérienne le plus élevé a été enregistré chez la variété Shangi (24,86 g) cultivée dans le mélange coco-peat + pouzzolane, suivi de Unica et Wanjiku (24,64g et 21,17g, respectivement) cultivées dans le mélange coco-peat + perlite. L'étude a fourni des informations précieuses sur le type de milieu et son rôle dans l'augmentation de la productivité des tubercules de semence, en se basant sur les variétés locales couramment utilisées au Kenya.

Motsclés: Bouture apicale enracinée, type de milieu, tubercules de semence, Solanum tuberosum

#### Introduction

Globally, potato (*Solanum tuberosum* L.) is estimated to be grown on 19 million hectares with a production of 378 million tonnes in 2017 (Campos and Ortiz, 2020). Between 2015 and 2017, potato production in Africa was 6.5% of the world's production. Kenya produced a total of 1.6 million tonnes on 0.4 million hectares which is 7.5% of Africa's harvested area (FAOSTAT, 2020). The average yield of 4 t ha<sup>-1</sup> obtained by smallholder farmers in Kenya remains very low compared to the global yield estimated at 19.9 t ha<sup>-1</sup> and that of France and Belgium estimated between 40 to 47 t ha<sup>-1</sup> (FAOSTAT, 2020). This gap is attributed to virus replicons that tend to increase in the seed material during field multiplication cycles, therefore leading to yield crash.

In addition, multiplication of seed potato takes place in field (soil), thereby exposing the seed potatoes to soil-borne disease. Soil is the main platform for pest and disease infections to spread, resulting in significant loss of yield and deteriorate tuber quality over seasons. In order to avoid and address this soil borne disease a media type has been introduced for producing healthy seed tuber-based on in vitro rapid multiplication of virus-free planting material (Altindal andKaradogan, 2010).

Soil-less media has capability to grow plants in a conditioned, pest and disease free environment. Media type has gained popularity as they eliminate or reduce the need for soil disinfestations (Awati *et al.*, 2019). Use of media type possibly is the most intensive culture system utilizing all the resources efficiently for maximizing yield of crops and the most intense form of agricultural enterprises for commercial production of greenhouse crops (Asaduzzaman *et al.*, 2015). They are considered as important technologies for better water use efficiency as well as high good quality and quantity products. Number of organic and inorganic materials such as gravel, sand, peat, sawdust, pumice, tuff, coir, vermiculite, perlite, and rock wool pure or in mixture are used as solid growing media in addition to hydroponics (Hussain *et al.* 2014; Putra and Yuliando, 2015). Such substrates replace the soil because the natural soils are often poorly suited for cultivation and contain chemical, physical, or biological contaminations (Asaduzzaman *et al.*, 2015).

Apical rooted cuttings are similar to a nursery grown seedling and are produced from tissue culture plants in a screen house, and are clean and free from diseases. They have several other advantages that include; no need to break dormancy hence faster propagation, it's economical and has a high rate of multiplication. With high productivity of apical rooted cuttings, it becomes economical to seed multipliers selling seed after two to three seasons of multiplication, as certified seed are sold

normally after three seasons of multiplication. In order to produce good quality clean planting materials, this study was conducted to determine the growth and yield response of apical rooted potato cuttings of local Kenya varieties in different media types.

### **Materials and Methods**

**Experimental site**. The study was carried out in a greenhouse at Egerton University Agronomy Field Seven, Njoro campus, Kenya. The site lies at a latitude of 0022`11.0``S, longitude of 35055`58.0``E and altitude of 2670 m.a.s.l. The site is in agro-ecological zone III with an average annual rainfall ranges of 800-1500mm with two seasons. The maximum temperature is 22.4 °C and the minimum temperature is 7.8 °C. Potato, maize and wheat are the most common crops grown in this region depending on the farm scale. The soils are well-drained, dark reddish clays, slightly acidic and contain medium levels of organic carbon and low levels of phosphorus classified as Mollic Andosols (Jaetzold *et al.*, 2006).

**Experimental design and treatment.** The experiment was laid in a factorial randomized complete block design (RCBD). Treatments included media type at five levels, i.e., coco-peat + pumice, coco-peat + perlite, sand, soil and coco-peat +vermiculite and three local potato varieties (Shangi, Unica and Wanjiku). Each treatment was replicated three times.

**Establishment of mother plant**. The in vitro, well rooted shoots (plantlets), were taken out gently from the culture media and washed with sterile water to remove any traces of agar on the roots and dipped in fungicide solution for 20 minutes (soil borne disease). The plantlets were transferred to containers filled with sterilized sand for establishment. The plantlets were covered for 25 days to acclimatize to the ambient growth environment. Plants were fed with water till they attain 3-5 nodes (maturity stage). After cutting the apical tips, mother plants were fed with nutrient solution to enhance sprouting of new shoots.

**Hardening**. Before cutting the apical tips from the established mother plant, hands and scissors were disinfected with 70% ethanol. Apical tips of the established mother plants were cut with one node after the mother plant developed three nodes. After cutting the apical tip from the cutting, each mother plant provided 1-3 shoots for cutting. The cuttings were rooted in trays filled with sterilized coco-peat. The cuttings took two to three weeks to root after which they were taken to the media type to produce seed tubers.

**Preparation of media type**. Sand, coco-peat + perlite, coco-peat + pumice, coco-peat + vermiculite and soil media types were prepared. Sand was sterilized by washing with water several times until water became clean. After that it was soaked with hot water for 24 hours. Coco-peat was soaked in a mixture of water and calcium nitrate for twelve hours to remove high potassium (K+) and sodium (Na+) ions so that plant roots could absorb water efficiently (Marock, 2021). Sand, vermiculite, pumice and perlite were soaked with hydrogen peroxide at a rate of 500 ml in 1000 litres for 24 hrs.

**Data collection**. Several plantlet growth parameters were determined. Plant height was measured from the surface of media till the tip of apical meristem. Number of leaves from three samples was counted and the average leaf number was recorded and used for analysis. Number of branches was counted two weeks after the planting till the maturity of the crop. The number of branches

was recorded. Data for plant height, number of leaves and number of branches commenced two weeks after planting at an interval of 14 days. Plant biomass at harvest was done by weighing (g) the above ground biomass. Number of mini tubers was counted after harvesting and calculated per treatment. Weight of tubers (g) was calculated using a weighing balance.

**Data analysis.** The collected data were subjected to Shapiro wilk test at probability P 0.05 for normality test using SAS software. Data collected were subjected to general linear model (GLM) to partition the variance component using SAS software version 9.0 and means separated using Tukey's Honestly Significant Difference Test (HSD) at  $P \le 0.05$ . Pearson's Correlation test at P  $\le 0.05$  was also performed to determine the strength of linear relationships among the response variables.

The RCBD model to fit for the experiment was as follows:  $Y_{ijk} = \mu + vari + T_j + varT_{ij} + Y_k + E_{ijk}$ 

Where,  $\mu$  = overall mean, vari = effect due to the ith level of potato varieties,  $T_j$  = effect due to the jth level of media type content, var $T_{ij}$  = effect due to interaction of potato varieties and media type content,  $Y_k$  =effect of the kth block and  $\mathcal{E}_{ijk}$  = random error term.

# **Results and Discussion**

Effect of media type and varieties on the height of apical rooted cuttings. The interaction between variety by media type was significant on shoot height at (p<0.01). Tallest plantlets were recorded in Shangi, followed by Unica and Wanjiku (53.0, 31.6 and 31.0 cm) respectively in cocopeat + perlite (Table 1). However, the results recorded in coco-peat + perlite was not significantly different from that of coco-peat + pumice for plant height recorded on Shangi. This could be because of coco-peat +perlite and coco-peat +pumice composition which retain nutrients better and has a high water holding capacity that boosts plant height under greenhouse conditions. This shows that coco-peat and perlite composition is a good media type for potato mini-tuber production as tall healthy plants had more photosynthetic area translating to higher yield. The observed results are in consonance with the findings of Dwelle and Love (2000) and Awati *et al.* (2019) who reported that a well-established root and shoot system, is important for subsequent growth which, in turn, influences tuber bulking in potato. The shortest shoot height was observed on Wanjiku (24.1cm) grown in soil and Unica (24.5cm) grown in sand.

Effect of media type and variety on the weight of minitubers per plant. Varieties by media type interaction was significant on the weight of minitubers. Unica produced the highest yield (64.8g) in coco-peat + pumice, followed by Wanjiku (59.8g) and shangi (40.8g) in coco-peat + perlite (Table 2). The variation in yield per variety could be attributed to the influences boosted by media type and varietal genetic composition. These results are similar to those of Khurana *et al.* (2003) and Awati *et al.* (2019). Yields were lower in sand and soil media which correlated with poor plant growth. This could be due to photosynthetic area differences that affects tuber formation of potato apical rooted cuttings. The main role played by physical characteristics of coco-peat + perlite mixture and coco-peat + pumice mixture can be attributed as suitable air-filled porosity, for effective oxygen diffusion and maintaining favorable water content for supplying water, nutrient, and respiration of plant roots unlike sand media that has low water and nutrient holding capacity and can exacerbate deficiencies (Dharti *et al.*, 2021).

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**Number of mini-tuber per plant as affected by media type and varieties.** The interaction between varieties by media type was significant with respect to the number of tubers per plant (Table 2). Shangi registered the highest number of mini tubers per plant (21tubers) which was not significant different from that of coco-peat +pumice mixture (19 tubers). Wanjiku recorded a higher number of mini-tubers (20 tubers) in coco-peat +perlite mixture. However, the results were not significantly different from that of coco-peat + vermiculite. Unica produced higher number of mini-tubers (15tubers) in coco-peat + perlite and coco-peat + pumice mixtures. The variation in number of tubers per variety could be because of interaction between the genetic constitutions of varieties responding differently to different environments. It could also be as a result of nutrient uptake of plants as it is determined by the media type (Asghari *et al.*, 2009). Coco-peat + perlite mixture and coco-peat + pumice mixture indicates their superiority among the other media used. This could be attributed to their ability to hold and retain nutrients which are available to the plants.

**Effects of media type and varieties on the shoots fresh weight and shoots dry weight.** Varieties by media type was significant with respect to the shoots fresh weight and shoots dry weight at (p<0.05). Highest shoot fresh weight was recorded on Shangi (24.9g) cultivated on coco-peat + pumice mixture. This results were not significantly different from that of coco-peat +perlite and coco-peat vermiculite mixtures (20.3g and 20.0g) respectively. Unica and Wanjiku gave a shoot fresh weight of 24.6g and 21.2g respectively on coco-peat + perlite mixtures. Highest shoot dry weight was observed on Unica, followed by Wanjiku (17.2 and 14.8g, respectively) cultivated on coco-peat + perlite mixtures and Shangi (14.4g) cultivated on coco-peat +pumice mixture. However, shoot dry weight recorded on Shangi in coco-peat +pumice mixture treatment was not significantly different from that of coco-peat +perlite and coco-peat shoot fresh and dry weight was noted on sand media among all the varieties (Table 2). These results are in agreement with the findings of Haman and Izuno, (2003) who reported that plant yields such as biomass production could positively be affected depending on the specific combination of potting mix and water retention capacity.

**Number of leaves and branches as affected by media type and varieties**. Highest number of leaves were observed on Wanjiku (43.53), followed by Unica (42.20) and Shangi (41.73) in coco-peat + perlite. However, the results were not significantly different from that of coco-peat + pumice for Wanjiku and Unica which recorded a mean of 43.40 and 37.87, respectively. Lowest number of leaves was noted on Unica in sand. Most number of branches were noted on coco-peat + perlite media with Wanjiku having the highest, followed by Unica and Shangi (7.27, 6.53 and 6.33) respectively. However, number of branches recorded on Wanjiku in coco-peat + perlite was not significantly different from that of coco-peat+pumice (6.40). Least number of branches was noted in Shangi on sand media (Table 1). This could be due to media type aeration, soil absorbing water capacity and composition variables. Similar findings were reported by Abouzari *et al.* (2012) who recorded that the largest number of lateral shoots (8.593) of Benjamin Tree (*Ficus benjamina*) in cuttings cultivated in composted tea wastes + rice husks compared to other four substrates due to higher water retention capacity and draining components which were the best for vegetative plant growth.

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Variety	Media	Shoot Height	Number of leaves	Number of branches
Shangi	Coco-peat + pumice	52.93±8.55f	30.67±4.76cd	5.93±0.81fg
	Coco-peat + perlite	53.00±9.25f	41.73±6.74fg	6.33±1.05gh
	Coco-peat + vermiculite	42.07±8.00e	30.20±4.20bcd	4.00±0.60bc
	Sand	31.60±4.93d	27.67±4.46b	2.33±0.25a
	Soil	44.47±7.02e	28.67±4.27bc	3.67±0.61b
Unica	Coco-peat + pumice	31.40±4.61cd	37.87±5.66efg	5.73±0.83f
	Coco-peat + perlite	31.60±4.63d	42.2±6.12f	6.53±0.79gh
	Coco-peat + vermiculite	30.07±4.48cd	36.80±6.55e	3.87±0.56b
	Sand	24.47±3.97ab	20.80±2.43a	3.67±0.44b
	Soil	28.33±3.71b	34.40±4.85de	4.53±0.72cd
Wanjiku	Coco-peat + pumice	28.67±4.49cd	43.40±6.90g	6.40±0.96gh
	Coco-peat + perlite	30.93±4.35cd	43.53±7.07g	7.27±0.96h
	Coco-peat + vermiculite	28.67±4.27cd	35.20±4.51e	5.47±0.74ef
	Sand	27.33±4.20bc	26.27±4.36b	3.87±0.49b

Table 1. Effect of media type and variety on plant height, number of leaves and number of branches on potato apical rooted cuttings in Kenya

Means within a column followed by the same letters are not significantly different  $\,$  (P 0.05) according to Tukey's HSD test  $\,$ 

37.00±5.39ef

 $5.00 \pm 0.67 de$ 

24.13±2.96a

Table 2. The effect of media type and variety on number of minitubers, weight of minitubers,
fresh and dry weight of shoots on potato apical rooted cuttings in Kenya

Variety	Media	Number of minitubers	Weight of minitubers	Shoot fresh weight	Shoot dry weight
Shangi	Coco-peat + pumice	19.33±7.31fg	40.67±11.67d	24.86±4.75e	14.40±2.33f
	Coco-peat + perlite	21.00±2.08g	28.33±1.76b	20.28±5.12de	14.17±3.21fg
	Coco-peat + vermiculite	16.00±2.65e	23.00±9.02b	19.98±9.03de	13.09±2.46f
	Sand	4.67±0.88a	10.67±2.33a	8.39±1.81a	3.81±0.53a
	Soil	6.00±0.58b	10.67±2.33a	11.87±2.47b	6.75±0.88c
Unica	Coco-peat + pumice	15.33±3.53e	64.67±12.98e	16.90±5.80cd	9.96±2.31de
	Coco-peat + perlite	15.33±3.53e	41.33±12.39d	24.64±4.32e	17.19±1.92g
	Coco-peat + vermiculite	13.33±1.76d	47.00±2.00d	16.40±1.91c	9.19±0.64d
	Sand	11.67±2.19d	11.67±1.45a	12.08±3.13b	6.07±1.39c
	Soil	8.00±1.53c	33.00±7.21c	11.78±0.74b	5.23±0.27b
Wanjiku	Coco-peat + pumice	18.67±1.86ef	43.67±14.17d	19.41±2.48d	11.43±1.11e
	Coco-peat + perlite	20.33±3.33fg	59.67±10.27e	21.17±8.16de	14.79±3.17fg
	Coco-peat + vermiculite	16.00±6.03efg	39.67±16.42cd	16.79±4.39cd	10.03±1.02e
	Sand	3.67±1.20a	10.67±1.86a	11.42±1.63b	6.04±0.92c
	Soil	6.67±1.67c	23.67±5.33b	12.38±2.56b	6.77±0.63c

Means within a column followed by the same letters are not significantly different  $(P\ 0.05)$  according to Tukey's HSD test

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Soil

#### **Correlation analysis**

There was a significant positive correlation (r=0.97) between the shoots fresh weight and shoots dry weight (Table 3). An increase in shoot fresh weight resulted in an increase of shoot dry weight. There was a positive correlation between the number of leaves and number of branches (r=0.72). The number of leaves increased with increase in number of branches. Shoot fresh and shoot dry weight positively influenced the number of minitubers (r=0.69 and r=0.66). Similar to the results, Otroshy *et al.* (2013) observed that shoot dry weight positively influenced number of minitubers (r=0.43).

Table 3. Pearson correlation coefficients on the response variables of number of leaves, height, number of branches, number of minitubers, weight of minitubers, leaf fresh weight and leaf dry weight on potato apical rooted cuttings in Kenya

	Height	No. of leaves	No. of branches	No. of minitubers	Weight of minitubers	Shoot fresh weight
No. of leaves	0.09ns	-	-	-	-	-
No. of branches	0.03ns	0.72***	-	-	-	-
No. of minitubers	0.32*	0.52***	0.46**	-	-	-
Weight of minitubers	-0.08ns	0.65***	0.55***	0.49***	-	-
Shoot fresh weight	0.32*	0.40**	0.40**	0.66***	0.36*	-
Shoot dry weight	0.35*	0.45**	0.43**	0.69***	0.35*	0.97***

\*\*Correlation is significant at the 0.001 level, \*\*Correlation is significant at the 0.01 level, \*Correlation is significant at the 0.05 level

#### Conclusion

The performance of potato varieties vary with propagating media type. Coco-peat + perlite was found to be superior in supporting plant growth and tuber formation, followed by coco-peat + pumice. The study has provided valuable information on media type and the role it plays in increasing productivity of seed tuber in perspective of commonly used local varieties in Kenya.

## Acknowledgement

The research was partially funded by RUFORUM CARP+ and Kenya Climate Smart Agriculture (KCSAP) Seed potato projects at Egerton University. This paper is a contribution to the 18th RUFORUM Annual Meeting and Scientific Conference held 12-16 December 2022 in Harare, Zimbabwe.

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