

Original Research Article

Effect of explant age and exogenously applied IBA on Growth and rooting Potential of apical stem cuttings of potato for Early Generation Seed Potato Production

Abstract

Stem apical cuttings taken from potato plantlets at different physiological age (30 days old and 60 days old) in interaction with growth regulator indole-3-butyric acid (IBA) in different concentrations (100ppm, 200ppm and 300ppm) were investigated in this study for potato minituber production. The results declared that the rooting % was comparatively higher in cuttings taken from plants at younger growth stage i.e 30 days old. Different concentrations of IBA applied lead to various rooting response and at higher concentration (300ppm) highest rooting % (100%; 86.67%), mean root number (7.53 and 5.50) and average root length (1.93cm and 1.66cm) was recorded in both age groups 30 days and 60 days old explant cuttings, respectively, after 15 days of plantation. Similar trend in average shoot length and number of leaves was observed after 30 days and 50 days of plantation. Regarding tuber number which was found higher in cuttings of 30 days old mother plant as compared to 60 days old at all the three concentrations of IBA, but comparatively at 300ppm IBA concentration the average tuber number was higher i.e 6.66 in 30days old explant cuttings than 4.33 in 60 days old age group. Similarly the average tuber yield per plant was also found higher (142.97g) in 30 days old age group at 300ppm IBA concentration. It was concluded that the overall growth of minicuttings is highly affected by age of explant and cuttings taken from younger explants treated with 300ppm IBA performed better as compared to other treatment interactions.

Key words: apical stem cuttings, explant age, Indole butyric acid, Potato, seed production

Introduction

As a major food crop, potato ranks fourth in terms of production in the world. It is staple food crop in some countries and in others it is used as vegetable (Mahmood 2005; Zamil *et al* 2010). Potatoes provides vitamin C, potassium, and dietary fiber in diet (McGill et al. 2013) and potato flesh is a good source of essential nutrients like B1, B2, B6, B9 , some antioxidants and a number of trace elements (Khalid 2020). It is an important food and cash crop in Pakistan. In Pakistan potato crop covered 234.4 thousand hectares area and gave 4,681.0 thousand tons production (Pakistan Economic Survey 2020-21). Although potato production in Pakistan has increased many folds but its per acre yield is far less than in other parts of the world. Among the various factors responsible for low per acre potato production, unavailability of certified seed is the most important one (Qasim *et al.*, 2013).

Usually, three potato crops i.e spring, summer and autumn are grown in different agro-ecological zones of Pakistan ranging from plains to hilly areas (Khan & Akhtar, 2006). Potato seed production in Pakistan is informal and usually recycled from previous crop harvest. Currently,

the common method for potato propagation is through tubers. Seed selection is basically on size with small ones been preferred due to their less market demand. The seed potato production by using conventional system has not been effective in eluding or reducing the buildup of diseases which consequently led to reduce seed quality and lower tuber yields (Chindi et al., 2014). Gildemacher et al., 2009; Nyende et al., 2005 reported that seed recycling and monoculture contributes to accumulation of seedborne diseases in potato in subsequent seasons, resulting in lossess in both tuber quality and yield over seasons. The use of seed potatoes infected by fungi, bacteria and/or viruses reduces the potential yield of the crop as a result of the progressive degeneration caused by such pathogens during successive field generations which contributes to disease build up. This requires the regular renewal of the seed potatoes (Bisognin et al., 2015). A critical constraint to meet increasing demand is the non-availability of high quality seed of most adapted varieties with considerable resistance to pest and diseases.

Certified seed production is an essential factor for higher and disease free seed potato production. One of the attempts to multiply potato seeds quickly and in larger quantities is by rapid propagation techniques. Harahagazwe et al., 2018 illustrated that for seed potato production, Rapid Multiplication Techniques (RMT) can be carried out with in vitro plantlets and micro-tubers production, or can also be practiced with in vivo production of cuttings and minitubers. Yasmin and Zakaria, 2019 stated that potato propagation materials like sprout cuttings, shoot tip cuttings or nodal segments with at least one bud and true potato seeds can be used.

Rooted apical stem cuttings in the Green house are the easiest and cheapest means of propagating potato (Struik and Wiersema, 1999) for minitubers production as an initial step in certified seed production. They have faster regeneration potential and are true to type. Their ability to regenerate rapidly gives them great potential for conservation of potato clones and production of potato seed. If rooted apical stem cuttings originate from true to type and pathogen-free planting material, they serve as an efficient means of producing basic seed. Dahshan, et al., 2018 studied the possibilities to propagate potato through stem cuttings and to enhance the growth capabilities of these cutting by using plant growth regulators (PGR) e.g., IBA. Each physiological process in plants is usually regulated by a number of defined hormones, some of them often exerting opposite effects. In potato, for example, distinct hormones (IAA, cytokinins, abscisic acid stimulate some tuberization stages (Kolachevskaya et al., 2018).

Ishartati and Rehan, 2019 reported that potato seeds can be procured through cuttings by treating the cuttings with plant hormones that encourage and accelerate the formation of roots, new shoots, and enhance the quality and number of shoots and roots.

Plant growth of apical stem cuttings of white potato derived from disease free G₀ plants for mass production of potato G₁ seed tubers was demonstrated by Nikmatullah et al., 2018. Different cutting lengths, Indole Acetic Acid (IAA) concentrations, and age of mother plants were evaluated for cutting's growth and survival rate. The highest survival rate and cutting growth was obtained from apical cuttings taken from two to three weeks old mother plants treated with 1 ppm IAA.

Cuttings obtained from tissue cultured plantlets are seen as an alternative to reduce the amount of plantlets that are cultivated *in vitro* and then used in the production of potato mini-tubers. This technique consists of rooting the mini-cuttings taken from newly acclimatized plants. Several

factors may influence the adventitious rooting of potato mini-cuttings, particularly the nutritional status of the plant and the degree of juvenility of propagules (Silva et al., 2011). The degree of juvenility of propagules can also contribute to rhizogenesis, as a result of the morphological and physiological changes that occur during plant development (Hackett, 1987).

Searching for other means to propagate potato is very crucial nowadays because of very high prices of seed tubers. The present research work has been conducted with the aim to assess the effect of physiological age of the mother plant on rooting capability of apical mini cuttings of potato clones under Green house conditions and to evaluate the effect of various concentrations of indole butyric acid (IBA) on their rooting performance.

Materials and Methods

Experimental Site/location:

This study was conducted in the Green House at Hazara Agriculture Research Station, Abbottabad.

Materials and methods:

In the experiment the propagated material consisted of potato plants apical mini-cuttings. The mini-cuttings were taken from mother explants obtained from *invitro* micro-propagated plantlets and were transplanted in the Green House. Size of apical cutting was 2 to 2.5 cm.

The cuttings were planted in sterilized peat moss soil under Green house conditions (Fig. 1). For rooting, Indole-3-butyric acid (IBA) was used at different concentrations. The experiment was conducted in a 3 × 2 factorial arrangement with factor one was IBA at three different concentrations (100ppm, 200ppm and 300ppm); and factor two was physiological age of the explant counted from the time of transplantation in the green house (30 days old , 60 days old) having three replications with fifteen mini-cuttings in each replication.

Data on the number of days for roots initiation, root number, root length, shoot length, number of leaves and average number of tubers/plant and tuber yield were recorded. The data were subjected to analysis of variance for the F test and the means were compared by the Least significant difference test (LSD) at 5% probability of error with the aid of statistical program Statistix 8.1.

Results and Discussion

Root Initiation

For recording data on root initiation the apical stem cuttings were uprooted and observed. No roots were recorded in cuttings of both 30 days and 60 days old explant after 10 days of plantation (Table 1). The uprooted cuttings were replanted for next time observation. All the cuttings were watered regularly to keep soil moist for rapid root initiation.



Figure 1: Apical mini cuttings planted in peat moss soil in the green house after treatment with different IBA concentrations.

Table 1: Percent mean root initiation in potato apical cuttings from 30 and 60 Days old mother plants treated with different IBA concentrations.

IBA conc.	% Root Initiation					
	After 10 days		After 15 days		After 20 days	
	30 Days old	60 Days old	30 Days old	60Days old	30Days old	60 Days old
100ppm	0	0	53.33bc	33.33c	83.33a	66.67b
200ppm	0	0	86.67a	60b	100a	93.33a
300ppm	0	0	100 a	86.67a	100a	100a

Means followed by different letters are significantly different at $P \leq 0.05$

After 15 days of plantation, cuttings from 30 days old mother plants showed 100% root initiation at 300ppm IBA concentration (Fig. 2) followed by 86.67% at 200ppm while significantly lower rooting % was recorded in the IBA treatment of 100 ppm (Table 1). Similarly in the 60 days old explant cuttings the highest mean rooting % after 15 days of plantation was recorded at 300 ppm IBA i.e 86.67 %. While lowest 33.33% was found at lowest IBA concentration (Table 1). The results here are in accordance with those of Hossain *et al.* (1998) who observed that root induction in the potato stem cuttings was quicker at a higher IBA concentration than at lower IBA concentrations ($\ll 50 \text{ g L}^{-1}$).

Nizam ud Din *et al.*, (2005) also reported similar findings that the maximum (81.66 %; 81.67 %) number of cuttings of MF-I and LT-8 potato lines, respectively induced roots at higher IBA concentrations which were significantly higher than the percentage of roots produced by cuttings treated with 100 ppm IBA.

After 20 days of transplantation an increase in rooting percentage has been observed in both age groups at all the three IBA concentrations (Table 1). However the rooting % was comparatively higher in cuttings taken from plants at younger growth stage i.e 30 days old. Regarding IBA concentrations at 300ppm 100% rooting was recorded in both 30 days old and 60 days old plant cuttings while at 100ppm 83.33% and 66.67% rooting was found in 30 days old and 60 days old plant cuttings respectively (Table 1). Rasmussen *et al.*, 2015 stated that apical cuttings of potato plants derived from 2 and 3 week old mother plants had faster root and shoot growth and a

higher survival rate. The age of the mother plants determines the maturity of the stem from which the cuttings are taken: maturity increases as the physiological age of the mother plant increases. Juvenile cuttings have been shown to root better than mature cuttings possibly due increase of lignification in older cutting and the production of a rooting inhibitor as the stem age increases (Milborrow, 1994)



Figure 2: Root initiation in the apical cuttings.

Root number:

Table 2: Mean number of roots and root length in potato apical cuttings of 30 and 60 Days old mother plants treated with different IBA concentrations after 15 and 30 days of plantation.

IBA conc.	Root number				Root length (cm)			
	After 15 days		After 30 days		After 15 days		After 30 Days	
	30 Days old	60Days old	30 Days old	60 Days old	30 Days old	60 Days old	30Days old	60Days old
100 ppm	2.50d	2.33d	8.46b	8.46b	0.93b	0.21c	4.05a	2.86b
200 ppm	5.05b	3.58c	10.73b	8.80b	0.96b	0.73bc	4.03a	3.76ab
300 ppm	7.53a	5.50b	15.8a	15a	1.93a	1.66a	4,26a	3.60ab

Means followed by different letters are significantly different at $P \leq 0.05$

100 ppm	1.17c	1.2c	8.63c	8.1c	2.1b	1.3a	10.6bc	9.3c
200 ppm	1.96ab	0.85c	9.16bc	8.2c	2.6ab	2.4ab	11.5b	9.8bc
300 ppm	2.45a	1.38bc	11.5a	10.6ab	2.9ab	2.4ab	14.3a	11.3b

Means followed by different letters are significantly different at $P \leq 0.05$

Shoot length:

Vegetative data presented in Table 3 revealed that plantlets developed from cuttings taken from 30 days old explants has greater shoot length as compared to plantlets developed from 60 days old explant cuttings. After 30 days of plantation of cuttings an increase in shoot length was observed in both age groups and the growth rate was comparatively higher in the cuttings taken from younger age explants i.e 30 days old. This may be due to the fact that the mother plant age determines the maturity of the stem from which the cuttings are taken. The observations reported by Nikmatullah et al., 2018 also support our results who found that apical cuttings of potato plants derived from 2 and 3 week old mother plants had faster root and shoot growth and a higher survival rate. The maximum mean shoot length (2.45cm; 1.38cm) was obtained at highest IBA concentration i.e. at 300ppm in both the age group cuttings i.e. 30 days old and 60 days old, respectively (Table 3). Similar trend in increase in growth rate of the cuttings were recorded after 50 days of plantation (Table 3). The results are in agreement with the findings of Dahshan et al., 2018 who showed that treated potato cv Lady Rosetta with 6000 ppm IBA significantly increased the stem cuttings length compared with other treatments. Tsoka et al., 2012 also reported higher mean plant height and root length in potato plants derived from apical stem cuttings under aeroponic system.

Leaf number:

Data representing mean leaf number showed that at 100ppm IBA concentration the average mean leaf number was lower in both age group cuttings and a considerable increase in mean leaf number has been recorded with increase in IBA concentration after 30 days and 50 days of plantation (Table 3). Regarding age of mother plant it was found that the mean leaf number was higher in cuttings taken from 30 days old explant as compared to 60 days old explant cuttings (Table 3). The results are consistent with the findings of Bhatia et al., 1992 who recorded superiority of the application of IBA over other plant growth regulators for plant height, number of branches and number of leaves in potato and gave the highest dry weight of foliage.

Tuber number and average yield:

Regarding yield data minitubers were first categorized in to three categories on the basis of weight i.e large > 20g; medium 10-20g; small < 10g (Fig. 3). Statistical analysis of the recorded data revealed that average mean

Table 4: Mean tuber number and average yield per plant in potato apical cuttings taken from 30 and 60 Days old mother plants treated with different IBA concentrations.

IBA	Mean Tuber number	Av. Yield per plant
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conc.									(g)	
	30 Days old				60 Days old				30 Days old	60Days old
	large	medium	small	Total	large	medium	small	Total		
100 ppm	1.00a	0.33b	2.66b	4.00bcd	0.33ab	0.33b	2.66b	3.00d	119.67ab	71.54c
200 ppm	0.33ab	1.00ab	3.67ab	5.00b	0.66ab	0.00b	2.66b	3.33cd	101.86bc	78.04c
300 ppm	0.00b	1.66a	5.00a	6.66a	0.00b	0.66ab	3.66ab	4.33bc	142.97a	87.17bc

Means followed by different letters are significantly different at $P \leq 0.05$

tuber number was higher in cuttings of 30 days old mother plant as compared to 60 days old (Table 4) (Fig. 4) at all the three concentrations of IBA, however, among the three IBA concentrations the average tuber number was higher at 300ppm IBA concentration i.e 6.66 and 4.33 followed by 5.00 and 3.33 mean tuber numbers at 200ppm in cuttings of 30 days old and 60 days old age groups, respectively (Table 4). Moreover it was observed that there was greater number of small tubers produced at 300ppm concentration (Table 4). Results of our study are supported by the findings of Dahshan et al., 2018 who declared that use of growth regulators especially in high concentration resulted in higher values of the mostly studied potato plant characteristics e.g plant height, plant fresh and dry weights, number of tubers per plant and total tuber yield per plant as compared to the control.

Average tuber yield per plant was higher (142.97g) in 30 days old age group at 300ppm IBA concentration. The lowest average tuber yield i.e 71.54g was recorded at 100ppm IBA concentration in 60 days old mother plant age group.



Figure 3: The three tuber categories on the basis of weight i.e large > 20g; medium 10-20g; small < 10g (left to right).

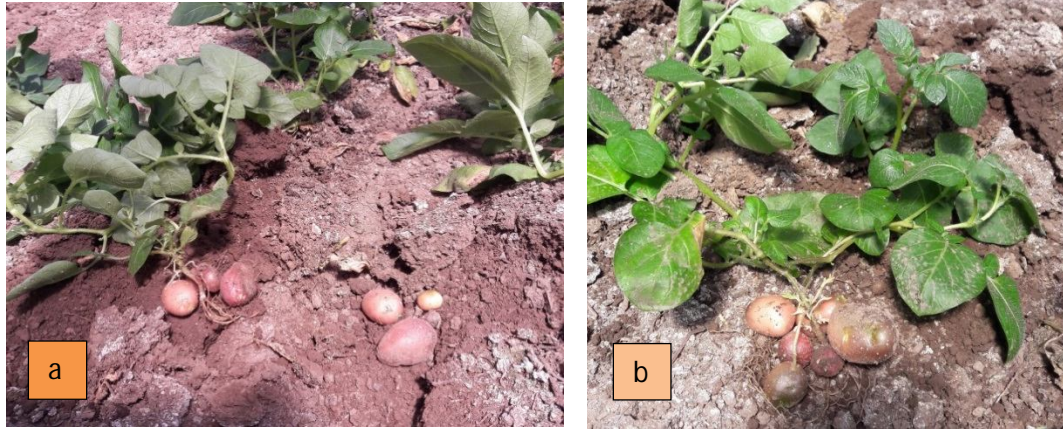


Figure 4: Tubers harvested in 60 days old mother plant cuttings (a); tubers from 30 days old age group (b).

Conclusion and recommendation:

Results of the present study declared that mini-cuttings from young invitro grown potato plants have higher rooting capacity compared to mini-cuttings from mature plants. Moreover, IBA concentrations especially at higher level i.e 300ppm has significant effect on most studied characteristics e.g., root number, shoot length, tubers yield.

The findings of this study may encourage the potato growers to use potato stem tip cuttings as a new and cheaper method to grow potato instead of expensive imported seed-tubers. It is suggested that the use of apical stem cuttings can be a fast and efficient method for mass propagation and to increase yield of minitubers in seed potato production cycle.

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