Acceleration of micropropagation procedure of *Bambusa nutans*: A commercially important bamboo species

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Abstract

The present communication described an accelerated, efficient and reproducible in vitro propagation procedure for large-scale multiplication of *Bambusa nutans* Roxb. The nodal segments (12–18 mm) collected from secondary branches of superior clump in the month of April reported enhanced multiple shoot formation (7-8) when implanted on Murashige & Skoog semi solid medium supplemented with 10 µM BA (6-Benzylaminopurine). These axillary shoot cultures pass through ten subculture cycle on liquid medium of 10 µM BA. The cluster of two axillary shoots transferred to liquid MS medium containing 10 µM BA + 7.0 µM NAA (α-Naphthaleneacetic acid) produced a maximum of 14.5 multiple shoots after 20 days of inoculation. Rooting of 100 % of shoots was achieved in excised propagules when transferred to ½ MS medium supplemented with 30 µM NAA. A two-step hardening procedure of in vitro raised plants ensured 100 % survival. Macroproliferation was carried out in hardened plants after 4 months registered threefold number of plants in polythene bags. The field transferred plants were reported with 100 % survival with prolific new shoot formation and growth.

Keywords: *B* nutans; Field transfer; Macroproliferation; Nodal explants

1. Introduction

*Bambusa nutans* Wall. ex Munro a medium-sized woody bamboo and naturally distributed throughout bamboo growing states of India, is multipurpose bamboo species with ecological and economic importance. It is one of the twelve high yielding bamboos for large scale plantation prioritized by the National Bamboo Mission (NBM) India. It flowers gregariously after 30-60 years and constitutes an ideal species for micropropagation. Several micropropagation protocols of *Bambusa nutans* have been developed reporting higher shoot multiplication and rooting success. Yadav et al. reported 3.18-fold shoot multiplication on MS liquid medium enriched with 31.06 µM BAP + 2.18 µM IAA and rooting up to 77 % on MS medium with 25 µM IBA from 10-year-old field grown clumps. Negi & Saxena 2 reported slightly enhanced shoot multiplication of 3.5-fold in the medium with 3.2 µM BA + 2.32 µM KIN (Kinetin) + 0.98 µM IBA (Indole-3-Butyric Acid) but with optimum rooting success of 100 % on half MS medium with 9.8 µM IBA+2.85 µM IAA+2.68 µM NAA. Further, Sharma &Sarma 3 and Mudoiet al. 4 reported 11-fold shoot multiplication on MS medium with 1mg/l BA and BAP (0.5 mg/L) and 0.1 mg/l α-naphthalene acetic acid, respectively, whereas rooting success was achieved more than 80 % in NAA supplemented medium. In the present study an effort was made to up-scale these earlier published protocols and thus, an efficient *in vitro* propagation method was developed that could meet the demand of *B. nutans* plants en masse.
1.1. Abbreviations

BA-6-Benzylaminopurine;
HgCl₂-Mercuric chloride;
IBA-Indole-3-Butyric Acid;
KIN-Kinetin;
MS-Murashige and Skoog;
NAA-α-Naphthaleneacetic acid.

2. Material and methods

2.1. Culture establishment

The superior genotype of *B. nutans* were collected from the forest areas of Lal Mati, Sambalpur (Odisha, 21°28’0.7392”N: 83° 58’ 52.1976” E) and assembled in the germplasm bank of the institute. The nodal segment explants were collected in the year 2018 from young secondary branches of one year old clumps during summer (April) as this season was found to be best for bud break. The nodal segments (12–18 mm) without leaf-sheaths were prepared from these shoots and washed for 10 min with 0.1x diluted aqueous solution of Dettol®, an antiseptic liquid detergent (Avalon Cosmetics Pvt. Ltd., Sirmour, India). The explants were made free from Dettol® foam by continuous washings with distilled water and treated thereafter for half an hour with 0.2 % aqueous solution of Bavistin, a systemic carbendazim fungicide (BASF India Ltd, Mumbai, India). Under aseptic condition, the fungicide treated explants were given a quick dip for 20 sec in 70 % ethyl alcohol before being administered 0.1 % of aqueous mercuric chloride (HgCl₂) solution or 10 min. The explants were rinsed 4-5 times with sterile distilled water to remove traces of HgCl₂.

The disinfected explants were initiated on MS (Murashige & Skoogs) semi-solid (0.8 % agar) medium enriched with 3 % sucrose and 10 µM BA in 2.5 cm x 15 cm culture tubes (Borosil, India). The axillary bud break started from third week onward (Fig 1a). The axillary shoots for *in vitro* multiplication became available only after fifth week and were subsequently maintained through ten subculture cycles each of 15 days on MS liquid medium supplemented with 10 µM BA before being utilized for the present investigation.

![Figure 1 Acceleration of in vitro propagation of B. nutans: (a) initiation of axillary bud from nodal segment after third week of inoculation; (b) maximum shoot initiation on the medium enriched with 10 µM BA with rhizome formation; (c) maximum shoot multiplication on the medium with 10 µM BA + 7 µM NAA; (d) maximum rooting on medium supplemented with 30 µM NAA; (e) in vitro raised tender plantlets ready for hardening; (f) plantlets transferred to root trainer for in vitro hardening; (g) transfer of plantlets to semi controlled conditions of shade house; (h) transfer of plantlets to polythene bags; (i-j) optimization of propagation through macroproliferation; (k) six month old plants transferred to the field](image-url)
2.2. In vitro shoot multiplication
A propagule (cluster of two axillary shoots) was excised and inoculated on MS liquid medium supplemented with different concentrations of BA (10, 20, and 30 \( \mu M \)) in combinations with NAA (2.5, 5.0 and 7.0 \( \mu M \)). The rate of shoot multiplication (ratio of shoot number to initial shoot number) was determined after 15 days of inoculation. On the basis of prolific shoot multiplication obtained in \textit{Pseudoxytenanthera stockissii} and \textit{Dendrocalamus hamiltonii}, the combination of BA and NAA was also investigated for shoot multiplication in \textit{B. nutans}.

2.3. Rooting
For \textit{in vitro} adventitious rooting a propagule of 2 shoots (>2.0 cm length) were harvested from the cultures available after completion of multiplication experiment and inoculated on \( \frac{1}{2} \) MS liquid medium supplemented with 20, 30 and 40 \( \mu M \) NAA. The observation on rooting and associated parameters viz., root number and root length were recorded after 28 days.

2.4. Culture condition and statistical analysis
The ready-to-use salts of MS medium and phytohormones used for preparation of culture medium were obtained from Qualigens Pvt. Ltd., India. The pH of the medium was adjusted to 5.8 before autoclaving for 15 min at 1.06 kg cm\(^{-2}\) (121 \(^{\circ}\)C). Each explant was cultured in a 2.5 cm x 15.0 cm glass tube containing 10 ml sterilized semi-solid medium for culture initiation and 150 ml conical flasks containing 25 ml liquid medium and 'M' shape support made from Whatman® filter paper (NM Scientific Company, Mumbai, India) for \textit{in vitro} shoot multiplication and rooting experiments. The cultures were incubated at 25±2 \(^{\circ}\)C under 16 illumination with fluorescent light (approx. 45 \( \mu Mol \ m^{-2} \ s^{-1} \)) (Philips India Limited, Mumbai). The experiments comprising three replicates each of ten-single propagule-flasks were repeated twice. The data recorded for \textit{in vitro} shoot multiplication and rooting were subjected to one-way analysis of variance, using SX statistical package. The significance of the data was ascertained by F-test and the Least Significant Difference values at \( P=0.05 \) (LSD\(_{0.05}\)) computed for comparing means of various treatments\(^{6}\).

2.5. Hardening and transplantation
A two-step hardening procedure for hardening of \textit{in vitro} raised plantlets was followed. Firstly, the plantlets were deflasked and washed in running tap water thoroughly so as to remove adhered medium from the surface of plantlets followed by washings with 0.2 \% (w/v) Bavistin and tap water. The washed plantlets were transferred to root trainers comprising 25 cells each of 150 cc (Neevedita Plastic Industries, Nagpur, India), filled with a mixture of autoclaved soilrite: compost (1:1). The planted root trainers shifted to plastic tray filled with half strength of iron free MS salts covered with perforated transparent polythene sheet and maintained at 25±2 \(^{\circ}\)C under 16h photoperiod for \textit{in vitro} hardening for an acclimatization period of 2-3 weeks until new leaves had emerged. Secondly, the plantlets were transferred to shade house and maintained for 2 weeks for \textit{ex vitro} hardening and transplanted in to polythene bags containing soil: sand: farmyard manure (1:1:1) in the shade house condition for 1½ to 2 months receiving irrigation on alternate days and spray of \( \frac{1}{2} \) MS solution once in 15 days.

2.6. Macroproliferation and field transfer
During the acclimatization process, the \textit{in vivo} rhizome formation was observed after an approximate four months of growth. The hardened plants having 3–4 tillers intact with rhizomes and roots were carefully removed from the polybags. Each proliferated tiller along with some rhizome and roots was separated to act as a propagule and planted in fresh polythene bags of 22 × 30 cm size filled with soil: sand: farmyard manure (1:1:1) and initially supplied with 100 ppm urea and maintained in shade house. The hardened plants were field transfer in the month of July and field survival was recorded after six months.

3. Results

3.1. Culture establishment
Using the disinfection method described in “Method” section, we recorded optimum 90 \% aseptic cultures in the medium supplemented simply with 10 \( \mu M \) BA which resulted in 100 \% bud break after 8-10 days of inoculation (data not shown). The concentration of 10 \( \mu M \) BA significantly impacted on shoot initiation and scored 7-8 numbers of axillary shoots after 5\(^{th}\) week (Fig 1b).
3.2. Shoot regeneration

A single propagule inoculated on MS liquid medium supplemented with different concentrations of BA in combinations with NAA was reported with marked effect. The synergism of lower concentration of BA 10 \( \mu \text{M} \) and higher concentration of NAA 7 \( \mu \text{M} \) was reported to increase significantly higher shoot regeneration registered with the maximum of 14.5 fold shoot multiplication rate (Fig 1c) followed by 5 fold multiplication rate in combinations with 10 \( \mu \text{M} \) BA + 5 \( \mu \text{M} \) NAA which were significantly higher than any other combinations (Fig 2). Besides, treatment of 10 \( \mu \text{M} \) BA supplemented with 5 \( \mu \text{M} \) and 7 \( \mu \text{M} \) was also statistically different from each other. However, shoot length was recorded statistically non-significant in all combinations of BA and NAA.

Interestingly, in vitro rhizome formation occurred in the culture medium supplemented with 10 \( \mu \text{M} \) BA + 7 \( \mu \text{M} \) NAA in about 15 % of the cultures (as depicted by an arrow in Fig 1c). The occurrence of in vitro rhizome formation was increased with increasing number of subculture passages. Similar to the nature, in vitro rhizome also supported the shoot formation and improved the overall health of the shoot cultures. Importantly, it is also reported in the highest rate of root regeneration in various bamboo species, therefore, such cultures were not utilized for in vitro rooting study.

![Figure 2 Interaction effect of BA and NAA on shoot regeneration of B. nutans](image)

3.3. Rooting

The root initiation was started after 2\(^{nd}\) week of inoculation and continued till 4\(^{th}\) week. The cluster of 2-3 shoots inoculated in the medium with 30 \( \mu \text{M} \) NAA yielded maximum rooting (100 %) within 4 weeks (Fig 1d) which was significantly higher than other two concentrations of NAA which produced at par rooting (Fig 3). The root number was not influenced by the different concentrations of NAA, however, 30 \( \mu \text{M} \) NAA reported with significantly higher root length (Fig 1e).

![Figure 3 Effect of doses of NAA (\( \mu \text{M} \)) on root regeneration of B.nutans](image)
3.4. Hardening, macroproliferation and field transplantation

To optimize the hardening procedure, two-step hardening procedure following gradual exposure of in vitro raised tender plantletsto (i) controlled conditions of culture room for 2-3 weeks in root trainers (Fig 1f) and (ii) semi-controlled conditions of shade house for 2 weeks produced 100 % healthy acclimatized plantlets (Fig 1g), which exhibited 100 % survival three months after transfer to polythene bags (Fig. 1h). The hardened plantlets were subjected to macroproliferation which registered 3 numbers of plants from a single hardened plant within after 4 months (Fig i-j). The plants transferred to field in the month of July recorded with 100 % survival showing excellent growth with new shoot recruitment after six month of transfer (Fig 1k).

4. Discussion

4.1. Culture establishment

For culture establishment from nodal explants of B. nutans, BA was used routinely by various investigators. The pronounced effect of BA is supported by Yadav et al. who used 10 µM BA but with combination of IAA. Further, Negi & Saxena also reported morphogenic response of nodal segment explants of B. nutans in the medium with BA and additional supplementation of Kinetin. On the basis of these published reports, we used single concentration of BA (10 µM) for culture establishment which is compatible with previous investigations and reported induction of fairly sufficient number of the axillary shoots and economized and improvised the shoot initiation of B. nutans from nodal segments.

4.2. Shoot regeneration

Our results show that the combined presence of BA and NAA in the MS medium stimulated the growth and multiplication of B. nutans shoots. The similar synergistic effect of BA-NAA has been reported by Sanjaya et al. who achieved 125–150 shoots within 45–50 day in Pseudoxytenanthera stoksii. Similarly, Agnihotri et al. also reported 20-fold multiplication rate in Dendrocalamus hamiltoni from field grown clumps. These remarkable results encouraged us to use the synergism of BA+NAA in B. nutans too. Our result exhibited that the combined effect of BA and NAA in the MS medium excelled the shoot multiplication rate by 4.5, 4.8 and 1.31 times than Yadav et al., Negi & Interaction effect of BA and NAA on shoot regeneration of B. nutans Saxena and Sarma & Sarma respectively in B. nutans which may be attributed to collection of explants from superior genotypes and phytohormone amendments of BA+NAA interaction which was never explored for B. nutans. Similar to shoot multiplication, the combination of 10 µM BA and 7 µM NAA was also registered with the maximum shoot length which was significantly higher than any other combinations. This result is in accordance with the studies on Gigantochloa atrovirens where increase in BAP concentration, reduced the number of shoots. A reason of the positive effect of auxin in the culture medium is that it nullifies the effect of higher cytokinins. A cytokinin /auxin combination has earlier proved to be efficient for in vitro shoot proliferation in Pseudoxytenanthera stocksii, Thamnocalamuspathiflorus and Bambusa nutans.

In nature, B. nutans is a sympodial bamboo with well-developed root with rhizome which is notably different from the roots with thick wall bundle sheath fibers and layer structure near the pith hole and allows a greater storage potential and serve as an important adaptation to dry conditions. Similar to the nature, we observed in vitro rhizome formation in shoot cultures as depicted by an arrow in Fig 1c, possibly due to the interaction between BA and NAA, which supports and improves the overall health of the shoots. In corroboration with the present finding, in vitro rhizome formation had been reported in B. tuldia due to photohormonal amendments and due to presence of sucrose in Dendrocalamus asper and D. memberanaceus.

4.3. Rooting

The propagules inoculated in the 1/2 MS basal medium supplemented with 30 µM NAA produced optimal rooting within 4 weeks, which was significantly higher than other concentrations. The benchmark of 100 % in vitro rooting was achieved in the present investigation which is in corroboration with the earlier report of Negi & Saxena who also scored the similar results working with the same species, but engrossed with various steps of phytohormonal amendments into the culture medium and fails to economize the rooting procedure. Sharma & Sarma also enriched the rooting medium with higher concentration of three types of auxins and reported 90 % rooting in B. nutans. However, Yadav et al. used considerably lower concentration of NAA and reported 60 % rooting in B. nutans. The present investigation overides these earlier reports of in vitro rooting in B. nutans with optimum rooting success of 100 % using only one source of auxin and this way economized and up scaled the existing procedures of in vitro rooting.
4.4. Hardening, macroproliferation and field transplantation

To optimize the hardening procedure, two-step hardening procedure following gradual exposure of in vitro raised tender plantlets (Fig 1e) to (i) controlled conditions of culture room for 2-3 weeks in root trainers (Fig 1f) and (ii) semi-controlled conditions of shade house for 2 weeks produced 100% healthy acclimatized plantlets (Fig 1g), which exhibited 100% survival three months after transfer to polythene bags (Fig 1h). The plants were supposed to undergo for macroproliferation which had successfully applied to many bamboo species \(^{16,17,18}\) and reported to produce 2-3 fold multiplication rate within span of 6-9 months. As compared to these reports, three fold multiplication was registered after 4 months (Fig i-j) and the reason for obtaining increased number of tiller in shorter span is probably due to the mode of propagation in the present study where large number of adventitious bud initials present in the tiller of micropropagated plants which resulted in promotion of vegetative growth. This report is also corroborated with the finding of Mishra et al.\(^{19}\) who obtained 3 number of tiller within 6 months using tissue culture raised \textit{B. tulda}. The plantlets transferred to field in the month of July recorded with 100% survival showing excellent growth with new shoot recruitment after six month of transfer (Fig 1k)

5. Conclusion

The study aimed to upscale and refine the existing micropropagation protocols through in vitro axillary branching of field-grown superior genotype of \textit{B. nutans} collected form Odisha state. An efficient method was developed for clonal propagation of \textit{B. nutans} registering maximum shoot multiplication and rooting employing phytohormonal amendments and maximum hardening success. The survival of the plants in the field condition makes this protocol amenable to meet the growing demand for true-to-type, disease-free and quality planting material of selected genotype of \textit{B. nutans}.

Compliance with ethical standards

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Disclosure of conflict of interest

The authors have no conflicts of interest to declare. All authors have seen and agree with the contents of the manuscript and there is no financial interest to report. We certify that the submission is original work and is not under review at any other publication.

References


