Optimization of rhizogenesis in oil palm (Elaeis guineensis Jacq.) vitro plantlets derived from direct organogenesis of mature zygotic embryos (MZE)

Abstract

Efficiency of auxin to induce and improve root development on in vitro oil palm plantlets obtained from direct organogenesis of mature zygotic embryos (MZE) was assessed. Three auxin types: Indole acetic acid (IAA), Indole butyric acid (IBA) and Naphthalene acetic acid (NAA) were supplemented in Murashige and Skoog (MS) medium in three concentrations (0.5, 1, and 1.5 mgL⁻¹). Root development parameters like root induction in micro shoots, increase in root length and proliferation of root hairs in the in vitro plantlets were assessed 30 days after inoculation. Amongst the three auxins, IBA at 1.5 mg L⁻¹ gave best results in root induction (50 %), root elongation (4.1 cm) and profuse root hair production while IAA did not show any improvement in all the parameters assessed. Results obtained revealed that better root development in in vitro oil palm plantlets could be obtained in MS medium supplemented with IBA at 1.5 mg L⁻¹.

Keywords: IAA, IBA, NAA, Oil palm seedling, rhizogenesis, in vitro plantlets

Materials and methods

Three auxin types: Indole-3-acetic acid (IAA), Indole-3-butyric acid (IBA) and 1-Naphthalene acetic acid (NAA) all supplied by Sigma-Aldrich were used as the plant growth regulator to induce rhizogenesis. For each auxin type, three different concentrations were prepared under aseptic conditions and supplemented in full strength MS medium (Table 1). Two main explants types were used. Type 1 explants constituted in vitro plantlets that differentiated partially to give a shoot axis only (Figure 1A) while Type 2 comprised of in vitro plantlets that showed complete differentiation into a shoot and a root axis (Figure 1B). Only healthy and robust in vitro plantlets from each explants type were used for rhizogenesis studies. Full MS media supplemented with each of the three auxin types at the three different concentrations were prepared (Table 1). In each culture medium, two randomly selected explants from Type 1 and Type 2 in vitro plantlets were inoculated in three repetitions. In all, the experimental design was completely randomized (3 x 3 x 2 x 3 factorial) including 3 auxin types, 3 concentrations for each type of auxin, 2 types of explants and 3 repetitions for each growth medium. The experiment was incubated at a temperature of 26±2°C under a 16/8 hours photo period, and after a period of 40 days, the rate of root initiation was assessed for explants of Type 1 while root elongation and development of root hairs was evaluated for Type 2 explants. Elongation was done using a graduated graph paper. Statistical analysis was carried out using analysis of variance (ANOVA) and differences among treatment mean were compared using the least significant difference (LSD).
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Table 1 concentrations of auxin added in the different rooting media

| Auxin type | Medium composition              |
|------------|---------------------------------|
| IAA        | MS + 0.5 mg L⁻¹                 |
|            | MS + 1 mg L⁻¹                   |
|            | MS + 1.5 mg L⁻¹                 |
| IBA        | MS + 1 mg L⁻¹                   |
|            | MS + 1.5 mg L⁻¹                 |
|            | MS + 0.5 mg L⁻¹                 |
| NAA        | MS + 1 mg L⁻¹                   |
|            | MS + 1.5 mg L⁻¹                 |

Figure 1 Explants.
A. In vitro plantlet whose differentiation resulted into a shoot bud only (Type 1 explants);
B. In vitro plantlet with complete differentiation in to a root and a shoot bud (Type 2 explants).
1) Remnants of haustorium;
2) Shoot bud;
3) Primary horizontal root; Bar= 5 mm

Results
The complete absence of a root axis (Figure 1A) for over 70 % of differentiated MZE was observed to be a major constraint in the production of in vitro oil palm plantlets via direct organogenesis of MZE. Roots induction in Type 1 explants (Figure 1A) as well as the growth of roots in Type 2 explants (Figure 1B) was highly influenced by the type and concentration of auxin supplement in full MS medium. In all culture media that received IAA and NAA, no root induction was observed (Figure 2A) within the study period as in the controls where no auxin was added. Out of the three types of auxins employed, only IBA led to roots induction (Figure 2B) in Type 1 explants. However, significant differences were observed in rate of root induction among the different concentrations of IBA. Root induction scores of 50 %, 25 % and 0 % were recorded in MS medium supplemented with 1.5 mg L⁻¹, 1 mg L⁻¹ and 0.5 mg L⁻¹ respectively (Table 2). The emerged roots were healthy, robust and contained many secondary roots as well (Figure 2B). As far as growth and development of roots (Figure 2C) in plantlets derived from Type 2 explants is concerned, no increase in root length was observed in explants inoculated in the control and IAA supplemented media. On the other hand, NAA at concentrations of 1.0 and 1.5 mg L⁻¹ showed an average increase of 5 % in initial length. The samples inoculated in 1.5 mg L⁻¹ IBA showed a significant increase of 100 % over their initial length (Table 2). Similarly, the rate of proliferation of root hairs was more profuse in 1.5 mg L⁻¹ IBA compared to other auxins regardless of the concentrations. No root hair development was observed in the control and culture media supplemented with IAA.

Table 2 Effect of auxin types on root induction and development of vitro plantlets

| Control | IAA | IBA | NAA |
|---------|-----|-----|-----|
| Shoots (Lot1) that rooted (%) | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Mean increase in initial length (%) for Lot 2 | 0 | 0 | 0 | 0 | 16 | 50 | 0 | 0 | 0 | 0 |
| Proliferation of root hairs for Lot 2 | 0 | 0 | 0 | 0 | + | + | + | + | + | + |

Numbers 0-9 represent different experiments.

+ rate of root hair proliferation

Figure 2 Rhizogenesis response of Types 1 and 2 explants to auxin:
A. Failure to induce roots in Lot 1;
B. Induction of roots from Type 1 explants (notice the complete whitish nature of the root);
C. Elongation of roots in Type 2 explants (notice the brownish colour of the upper part and the whitish colour of the lower part of the roots).
Bar= 1 cm. In the course of acclimatization, a survival rate of 66.7% was achieved. When plantlets were transferred in polybags with natural soil, the survival rate was 74.1 %. These plantlets were subsequently planted in an experimental field to record their growth parameters, flowers and fresh fruits bunch production.

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Discussion

The inability to induce adventitious root is often a limiting factor in conventional cuttings and tissue culture. It is well known that exogenously applied natural or synthetic auxins favors rooting, and there is evidence that this hormone is the most effective inducer of the process. In the present study it was observed that root induction and development is strongly influenced by two critical factors i.e. auxin type and concentration. Globally, IBA is the most effective and most widely used auxin for root induction, elongation and root hair proliferation efficiency followed by NAA and lastly by IAA. This result is in conformity to the finding of Han et al. Who reported that the application of auxin, particularly IBA, is one of the most common and effective means to enhance rooting of cultures. The superiority of IBA over NAA and IAA in root development parameters evaluated in the present study has been reported in several woody and non woody species. The superior effects of IBA on root elongation compared to NAA might be due to several factors, such as IBA’s preferential uptake, transport, metabolism and subsequent gene activation. Furthermore, more energy may be needed by the explants to convert the absorbed synthetic NAA from the medium to a natural form of auxin before being used by the explants. Consequently, additional energy would be used that might have eventually led to insufficient energy needed for cell growth and development. This suggestion ties with the work of Zolman et al, who demonstrated that energy is needed for converting NAA into IAA, hence, reducing efficiency of NAA in root elongation. This condition could likely explain the low efficiency in root induction on explants placed in MS medium supplemented with NAA in the present study. Similarly, different concentrations of IBA showed significant differences in the rate of root emergence. With regards to the superiority of IBA over IAA, it has been explained that the rooting efficacy of IBA is firstly due to the fact that during media preparation, approximately 40% of IAA is destroyed by 20 min autoclave. Secondly, IBA is more stable than IAA under various light and temperature conditions, both in solution and in vivo. This assertion might hold with the results obtained in this study given that this culture was exposed to 16/8h photoperiod. More so, differences in transport, uptake, or metabolism might also contribute to the superior activity of IBA over IAA.

Conclusion

Ensuring optimum development of the root system of in vitro plantlets is a giant step towards guaranteeing an efficient acclimatization process. Though auxin is a plant growth regulator known to optimize rhizogenesis in in vitro plants, the type and concentration of auxin needed to induce and improve root development is species dependent. In the case of in vitro oil palm plantlets derived from direct organogenesis of mature zygotic embryos, rhizogenesis could be optimized by supplementing MS medium with 1.5 mg L⁻¹ IBA. Actually 71.7% of rooted seedlings survived acclimatization and have been transplanted to the field. In perspective, their growth parameters shall be assessed with special attention on their flowers and fruits morphology to determine whether they are mantled or not when they get to reproductive maturity.

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Conflict of interest

The author declares there is no conflict of interest.

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