

Mikropropagasi Melalui Kultur Meristem dan Embriogenesis Somatis Pada Tanaman Eboni *Diospyros Celebica* BAKH

Yusniar Yusuf, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=77169&lokasi=lokal>

Abstrak

**ABSTRAK
**

Dalam rangka usaha mendapatkan bibit tanaman eboni *Diospyros Celebica* secara besar-besaran, dilakukan percobaan tentang mikropropagasi secara teknik kultur jaringan melalui kultur meristem serta embriogenesis somatis. Meristem yang dikultur diambil dari tunas apikal dan tunas aksilar kecambah eboni umur 3 bulan. Kalus terbentuk pada medium MS dengan penambahan (2-4) ppm 2,4D + 2 ppm kinetin dan (2-4) ppm NAA + 2 ppm kinetin. Kultur suspensi embriogenesis somatik sampai usia 3 bulan masih berbentuk embryoid yang kelak akan membentuk tunas muda pada medium yang cocok. Induksi kalus untuk morfogenesis atau plantlet sampai umur 3 bulan belum berbentuk, hanya terdapat propagul-propagul pada permukaan kalus. Kultur meristem tunas apikal tumbuh baik pada medium MS + 2 ppm NAA + 8 ppm kinetin sedangkan untuk tunas aksilar pada medium MS -r- 4 ppm NAA + 8 ppm kinetin.

<hr>

**ABSTRACT
**

Mikropropagation Through Meristem Culture And Somatic Embryogenesis Of Ebony *Diospyros Celebica* BAKH In the framework of research to get seedlings of ebony, *Diospyros celebica* in a large scale, a micropropagation experiment was carried on according to the tissue culture methodes through meristem culture and somatic embryogenesis. Meristem to be cut--ured were taken from the apical and axillary buds from 3 months seedlings of ebony. Callus was formed on MS medium enriched with (2-4) ppm 2,4D + 2 ppm kinetin and (2-4) ppm NAA + 2 ppm kinetin. Suspension culture of somatic embryogenesis still in embryoid from up to 3 months which later will turn to young shoots if it were grown in the appropriate medium. Callus induction for more phogenesis and plantlets gave no result up to 3 months, there were propagules only on the callus surface. Meristem culture of apical buds grew well in MS medium enriched with 2 ppm NAA + 8 ppm kinetin while meristem culture of axillary buds in MS medium enriched with 4 ppm NAA + 8 ppm kinetin.