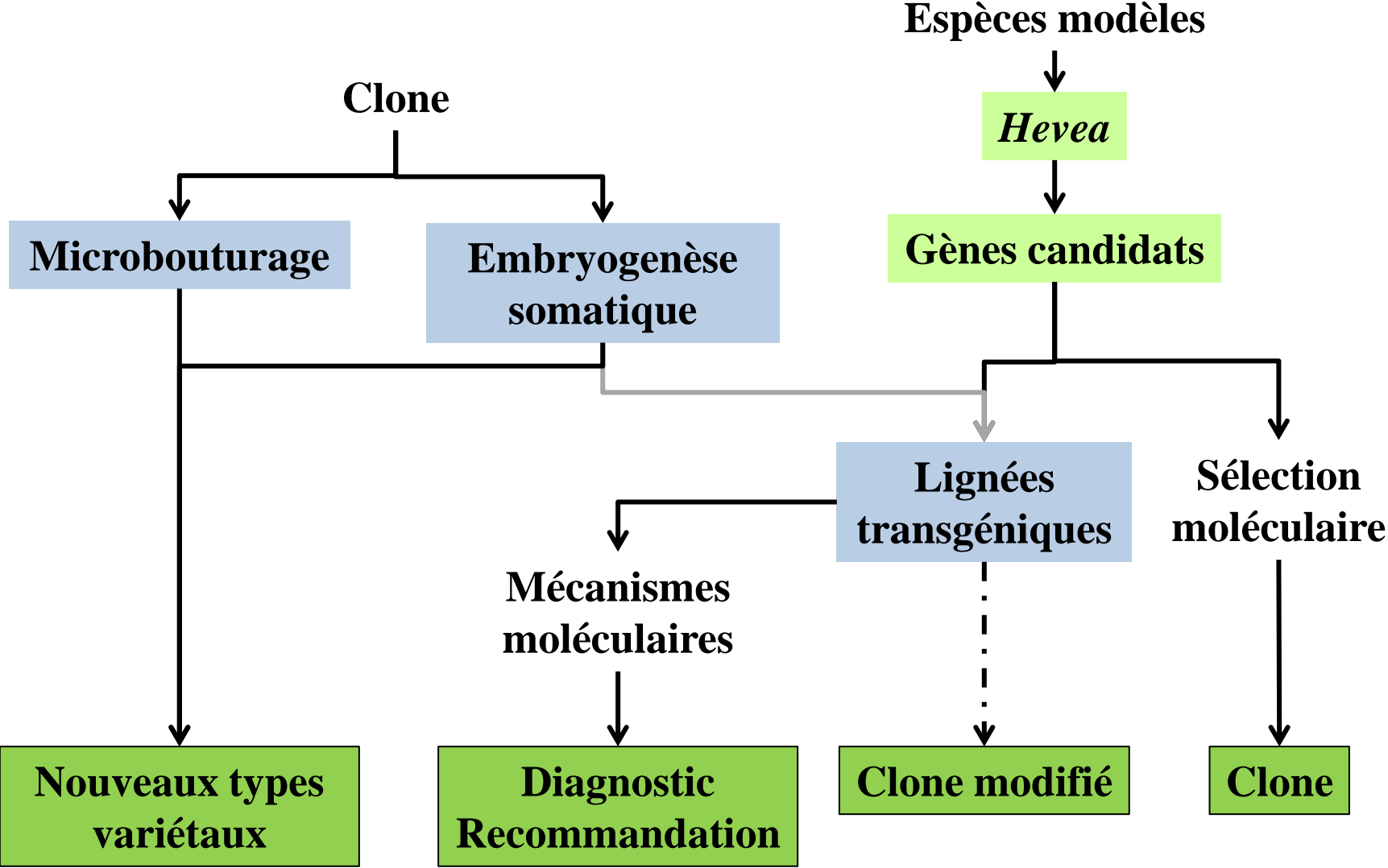
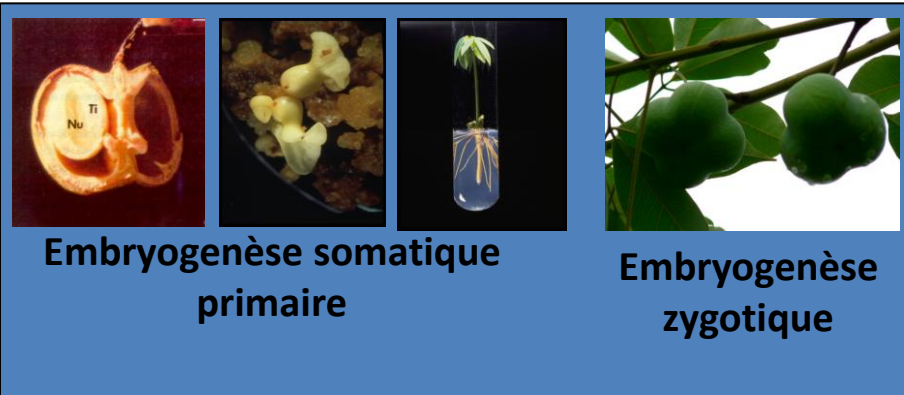


Schéma intégratif de l'amélioration de l'hévéa utilisant les biotechnologies



Thématique Production de nouveaux types variétaux pour l'hévéaculture

Rajeunissement X Multiplication



Clone de greffe rajeuni
(Projet GVP Cirad Michelin)



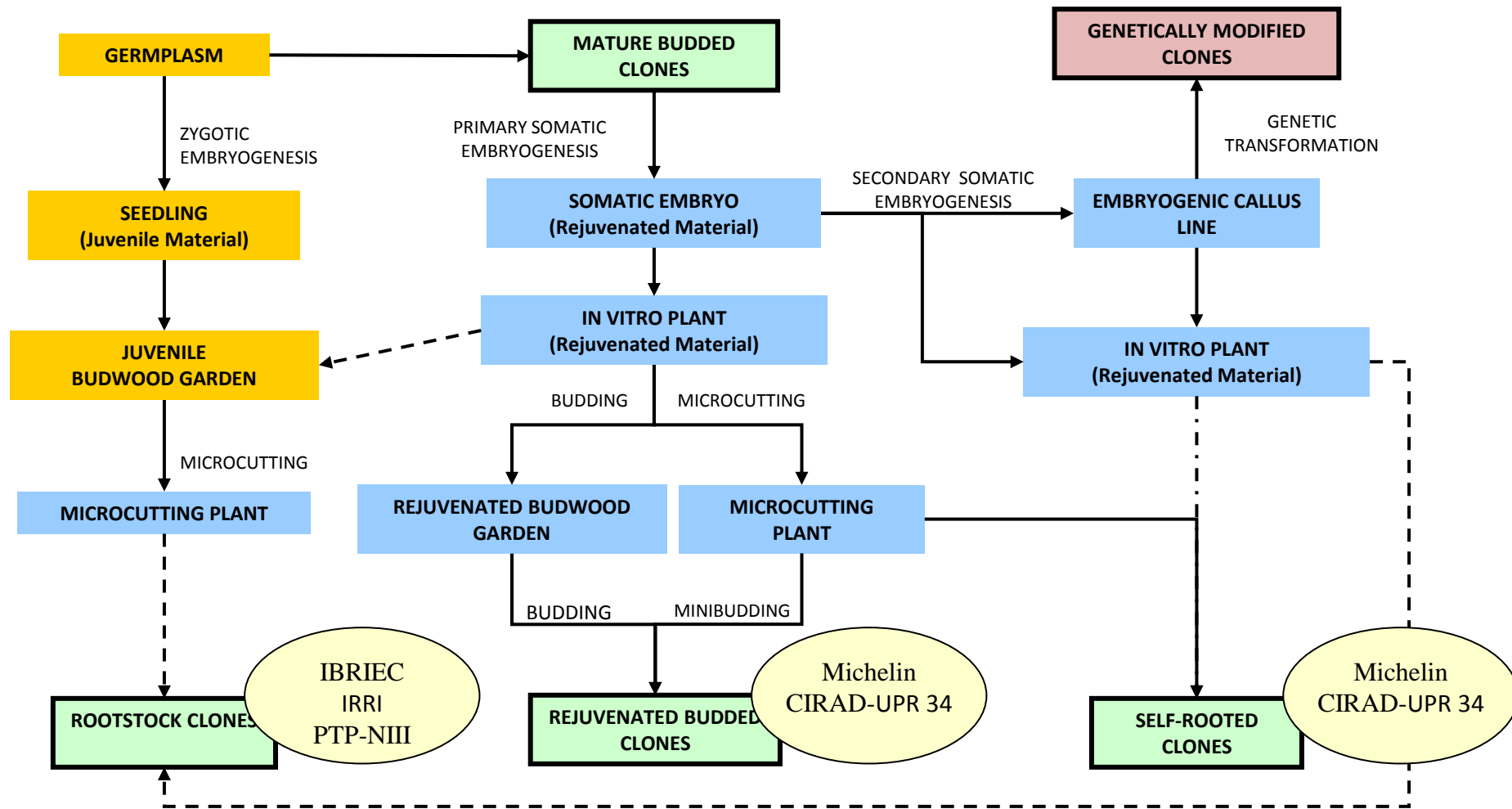
Clone entier
(Projet DEBA IFC)



Clone de porte-greffe
(Projet IBI Cirad IBRIEC IRRI Indonésie)



Stratégie combinant les techniques de multiplication conventionnelles et les biotechnologies



Development of new varietal types based on rejuvenation by somatic embryogenesis and propagation by conventional budding or microcutting in *Hevea brasiliensis* Montoro, Carron, Granet, Lardet, Leclercq Acta Horticulturae Accepted.

- 120 ha of field trial in total for 3 varietal types (coll. CIRAD, Michelin, Nigeria, Côte d'Ivoire, RRI Thailand).
- 40 ha (+60 ha) at CATAS - China