

 Open access • Journal Article • DOI:10.1038/NBT0692-667

Herbicide resistant fertile transgenic wheat plants obtained by microprojectile bombardment of regenerable embryogenic callus — [Source link](#)

Vimla Vasil, A. M. Castillo, Michael E. Fromm, Indra K. Vasil

Institutions: University of Florida

Published on: 01 Jun 1992 - Nature Biotechnology (Nature Publishing Group)

Topics: Callus

Related papers:

- [A revised medium for rapid growth and bio assays with tobacco tissue cultures](#)
- [Transformation of Maize Cells and Regeneration of Fertile Transgenic Plants.](#)
- [Rapid Production of Multiple Independent Lines of Fertile Transgenic Wheat \(Triticum aestivum\)](#)
- [Inheritance and expression of chimeric genes in the progeny of transgenic maize plants.](#)
- [Production of Transgenic Rice \(Oryza Sativa L.\) Plants from Agronomically Important Indica and Japonica Varieties via Electric Discharge Particle Acceleration of Exogenous DNA into Immature Zygotic Embryos](#)

Share this paper:    

View more about this paper here: <https://typeset.io/papers/herbicide-resistant-fertile-transgenic-wheat-plants-obtained-500o3jok6o>

El texto completo de este trabajo no se encuentra disponible por no haber sido facilitado aún por su autor, por restricciones de copyright, o por no existir una versión digital

The full text of this item is not available because it has not been provided by its author yet; because there are copyright restrictions; or because a digital version does not exist