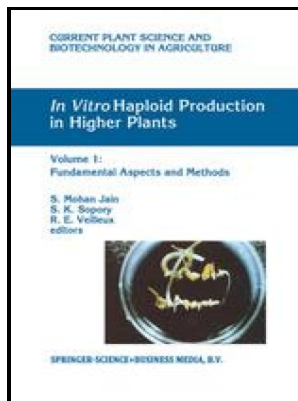


Consequences of pollen irradiation in *Nicotiana rustica*

University of Birmingham - The effect of pollen irradiation on reproductive capacity, seedling growth, and variation of *Betula nigra*—I. Seed yield, germination, and germinant abnormalities



Description: -

-consequences of pollen irradiation in *Nicotiana rustica*

-consequences of pollen irradiation in *Nicotiana rustica*

Notes: Thesis (Ph.D.) - University of Birmingham, Dept of Genetics, 1985.

This edition was published in 1984



Filesize: 5.51 MB

Tags: #Pollen #irradiation #in #tomato: #minor #effects #on #enzymic #gene #transfer

EL VERDERON COMUN Y SUS MUTACIONES PDF

In the first view, the scientists claimed that the embryogenic pollen grains are morphologically distinct from gametophytic pollen in anthers dimorphic pollen.

Endosperm responses to irradiated pollen in apples

These, however, were always observed after an initial normal development of the embryo.

Pollen irradiation in tomato: minor effects on enzymic gene transfer

Here, an attempt was made to re-synthesize Nc and Nq by crossing Na and No and to synthesize the autotetraploids of the parental lines. Our results suggested that cytoplasmic male sterility CMS was expressed when the cytoplasm of the above mentioned wild *Nicotiana* species were combined with the nucleus of N.

Effects of gamma radiation of the gametes, zygote and proembryo in *Nicotiana Tabacum* L

Parental divergence and hybrid speciation in angiosperms revisited.

Related Books

- [Wiser Than Winter](#)
- [Opere complete](#)
- [Célébrité oubliée - le P. Manuel de Lacunza y Diaz \(1731-1801\) de la Société de Jésus ...](#)
- [Theories of development - capitalism, colonialism, and dependency](#)
- [Mátyás király és a vidéki Magyarország - az 1990. május 2-án, Tatán rendezett tudományos u](#)