



Seed Science Research

Aims and Scope

Seed Science Research provides an international vehicle for the publication of original papers and review articles on the fundamental aspects of seed research. The emphasis is on the physiology, biochemistry, molecular biology and ecology of seeds, covering the following key topics.

 chemical and structural defences

reserve mobilization

establishment

ecophysiology

vigour

- biotechnology
 maturation
- dormancy
- computer modelling
- germination
- seed—soil and seed—animal interactions
- seed and embryo
- development
- longevity
- viabilityseed engineering
- (modification)

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