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Seed Science Research is a medium for <u>original articles</u> on seed biology, especially the physiology, biochemistry, molecular biology and ecology of seeds, covering seed and embryo development, maturation, dormancy, germination, viability, longevity, vigour, reserve mobilization and seedling establishment. In seed ecology, contributions on physiological, biochemical, genetic and morphological aspects, seed-soil and seed-animal interactions and computer modelling are invited. Papers on microbial effects and 'applied' research (e.g. priming, pelleting, biotechnology) will also be included if they have a sound theoretical base or high physio-biochemical or ecological content and/or relevance. The journal includes <u>review articles</u>, both commissioned and contributed, and <u>letters</u> (see Notes for Authors).

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