Title Quality of gherkin seeds storage at differents package and conditions

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Citation Ciencia e Agrotecnologia Vol. 26 (2002); 539-544

Abstract

An experiment was conducted to evaluate gherkin (*Cucumis anguria*) cv. Liso seed quality stored for 12 months in different packages (transparent polyethylene, paper, and plastic box) and under different storage conditions (laboratory environment and cold chamber at 10 deg C and 40-45% relative humidity). The results showed that regardless of the type of package and storage condition, the seeds could be stored for 12 months without loss in physiological quality.