



**Journal of Central European Agriculture, Volume 5 (2004) Number 4**

**STORING SUNFLOWER SEEDS AND QUALITY LOSSES DURING STORAGE**

**Can Burak SISMAN, Lokman DELIBAS**

Trakya Univ. Tekirdag Agricultural Faculty, Farm Structure and Irrigation Dept.59030 Tekirdag, Turkey

Tel: +90 282 2931442, Fax: +90 282 2931454

e-mail: [cbsisman@tu.tzf.edu.tr](mailto:cbsisman@tu.tzf.edu.tr)

Manuscript received: May 25, 2004; Reviewed: December 16, 2004; Accepted for publication: December 17, 2004

**ABSTRACT**

In this research, sunflower storage buildings in the Thrace region were examined. Influences of storage condition on product losses were investigated. According to the results of experiments in selected stores, the worst storage conditions and the most quality losses were determined in the concrete store, on the other hand the most suitable conditions and the least losses were determined in model store.

**KEY WORDS:** storage, sunflower, storage buildings, storage conditions, aeration

[Back to contents](#) | [Full paper \(PDF file\)](#)

Copyright © 1999-2004 JCEA - Journal of Central European Agriculture (ISSN 1332-9049). All rights reserved. [Legal information](#).