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FUSARIUM SOLANI (MART) SACC. CAUSES LOSSES OF PROTEIN CONTENT IN LEGUMINOUS HOST

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ABSTRACT: Legumes are rich source of protein. Various storage fungi viz. Fusarium solani caused reduction in protein content of Cajanus cajan, Vigna mungo, Cicer arietinum when stored for 15, 30 and 45 days. Among the above fungi caused a slightly more reduction protein (amino acid) content of stored seed.

Key Words: Fusarium solani, protein content, legumes seeds