First Record of Alphitophagus bifasciatus (Say) (Coleoptera: Tenebrionidae) from Greece; Its Occurrence in Cereal Product Stores

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First Record of *Alphitophagus bifasciatus* (Say) (Coleoptera: Tenebrionidae) from Greece; Its Occurrence in Cereal Product Stores

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The «two-banded fungus beetle» *Alphitophagus bifasciatus* was recorded for the first time in Greece during a survey on beetles associated with stored cereal products, carried out during 1991 in the region of Farsala (Central Greece). Adults of the insect were found on dumb stored product residues inside the store rooms of the Regional State Products Handling Cooperative Administration (K.Y.D.E.P.). The rooms, approximately 300 m each, are made of concrete, the windows remaining constantly open, yet covered by a wire screen. The interior of the store room had low light intensity (between 20 and 450 LUX), sufficient ventilation and ambient conditions of min 23° C and max 32° C during summer months and 75% R.H. The products stored therein for prolonged periods of time were wheat, barley and maize.

The identification of the adults was made in the laboratory by the authors, based on the keys of Portevin (1934), Hinton and Corbet (1972) and Weidner (1982).

The insect was identified as *A. bifasciatus* Say (1821) (Synonyms: *A. quadripustulatus* Stephens (1833), *A. pictus* Menetries (1832), *A. populi* Redt. (1849) (Coleoptera, superfamily Heteromera, family Tenebrionidae, subfamily Diaperinae). The adult is elongate-oval up to 2.5 mm long, elytra black with two reddish bands, the anterior of which is larger than the posterior one, either one not attaining the median suture (Fig. 1). The larva is 6-7 mm long, narrowly cylindrical in shape and yellowish in colour; its last abdominal tergum is gradually tapering to a single acute blunt urogomph (Weidner 1982).

*A. bifasciatus* is probably of Mediterranean origin with almost cosmopolitan distribution; preeminently mycetophagous, it is mainly found on stored cereals showing preference for amylaceous foodstuff only when it is damp and partly mouldy (Aitken 1975). Cotton (1960) considers it being a scavenger in leftover grain products, decaying vegetable matter etc., frequently found around mills and storehouses where waste material is allowed to accumulate; often found on wet and damaged grain in the holds of grain transporting ships. Hatch (1965) records it on decaying tree fungi as well as in damp cellars, stores, mills and houses. Lépèsme (1944) cites a record

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Fig. 1. Adult of *A. bifasciatus* (from Lépèsme).
of it breeding in old litter of rabbit cages. There are records from North America (Hatch 1965), Nigeria (Cornes 1964), in Windsor forest, England (Allen 1948) while M.A.F.F. (United Kingdom) gives records from cargoes of flour from Malaya and hooves and horns from India (Aitken 1975). The insect has not been previously reported in Greece. The length of its life cycle is about one month at 25°C and 70% RH (Aitken 1975).

A total of 146 adults of *A. bifasciatus*, most of which alive and active, were collected during the year 1991.

The numbers of *A. bifasciatus* observed presented abrupt relapses with periods of total absence periodically. In fact, 61 of them were found between mid-January and mid-February, 60 from early May and 25 in June; among and beyond the above mentioned periods of time no insects were observed.

This could possibly be explained by the fact that all *A. bifasciatus* adults were found in damp residues and in corners, whenever small piles of product and/or waste material had been accumulated, the existing insects been removed along with the piles each time the stores were cleaned.

Although *A. bifasciatus* is a pest of secondary economic importance, its presence is indicative of defective hygienic conditions in stores and commodities. Its control should be based on preventive measures taken, with emphasis on constant cleaning of the stores and eliminating factors favoring moisture development into the products themselves. Fumigation and other chemical methods against main stored product pests are also effective for *A. bifasciatus*.

**KEY WORDS:** *Alphilophagus bifasciatus*, Tenebrionidae, Mycetophagous insects, Stored cereals.

### References


