First record of the association of the weevil *Loncophorus longinasus* with the fruit of munguba, *Pseudobombax munguba* in Central Amazonia, Brazil

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ABSTRACT

We report the first record of occurrence of *Loncophorus longinasus* in fruits of munguba, *Pseudobombax munguba*, in the state of Amazonas, Brazil. Some morphological and biological aspects of *L. longinasus* are presented. Adults were obtained through natural emergence from munguba fruits that opened for seed dispersal. The fruits had perforations leading to galleries through the exocarp. Inside the fruit, larvae were found at the seed insertion points on the central seed attachment structure. The pupae developed in a cocoon at the same structure and turned mature simultaneously with the capsule opening. Together with the larvae, the presence of ants (*Pseudomyrmex* sp.) was observed, that apparently maintained the galleries open for access and feeding on larval exudates.

KEYWORDS: Insecta, Curculionidae, immature, Malvaceae, ants, *Pseudomyrmex*

Munguba, *Pseudobombax munguba* (Mart. & Zucc.) Dugand. (Malvaceae, Bombacoideae), is a common tree in Central Amazonia. It has a green bark and red, oviform fruit-capsules. The capsules burst spontaneously when dried and release a cotton-like material (Gribel and Gibbs 2002) composed of fine natural fibers which disperse the seeds by wind and water current. These very light fibers are hollow, hydrophobic and have thermo-acoustic insulation properties similar to the material produced by the kapok tree, *Ceiba pentandra* (L.) Gaertn., known in Brazil as samaúma. Because of its extreme flood-tolerance, *P. munguba* can be used in reforestation programs, particularly in areas with a mild drought period (Marenco et al. 2019).

*Loncophorus* Chevrolat, 1832, (Coleoptera, Curculionidae) is a neotropical beetle genus with 14 species, distributed from Mexico to Argentina (Clark 1995). Most species are associated with trees of the family Malvaceae, subfamily Bombacoidea (former Bombacaceae) (Clark and Burke 1986). Larvae of some species of *Loncophorus* are known to develop in fruits, others in flower buds (Clark 1988). Vanin *et al.* (2013) presented a detailed description of immatures (larvae and pupae) of *Loncophorus pustulatus* (Champion 1903) in flowers of *Ceiba speciosa* (A. St.-Hil.) Ravenna.

*Loncophorus longinasus* Costa Lima, 1955, was described from its type locality in Fonte Boa, in the state of Amazonas.
northern Brazil (Costa Lima 1955). Other specimens were collected along the central Amazonian floodplains. A line drawing of this species with its expressive proboscis was used as cover image by Costa Lima (1956). Costa Lima (1955) argued that the larvae of *L. longinasus* might be found in fruit of Bombacaceae. So far, however, no association to a host plant had been reported for *L. longinasus*. Also, the sexual dimorphism in this species, as presented by Clark (1988), is not conclusive, because of the very different sampling areas of males and females.

Our observations were made on fruits of *P. munguba* collected in the locality of Paraíso D’Ângelo, in the municipality of Manacapuru (03°18’29”S, 60°36”03’W), Amazonas state, Brazil. We collected 15 fruits to harvest fruit fibers, from a variety with globose, dark-red fruits. The tree was about 12 m high. The collected capsules were stored and transported in woven sacks, and were then placed in an open, ventilated and insulated area to dry out for bursting and subsequent fiber extraction. After the capsules opened, the entire fruit content was stored in black open 50-liter black plastic bags for further drying and seed separation.

The fruit of *P. munguba* are 20 to 30 cm long and 15 to 18 cm in diameter (Fern 2014). In the fruits in our sample, the central seed attachment structure was covered by a 2 to 3-cm thick mantle of condensed fibers, covered by a hard leathern exocarp 1.5 to 1.8 cm thick, forming a heavy shell composed of five to seven longitudinal elements. Ten of the 15 fruits presented one to 11 perforations with an initial white, 3-cm wide, circular depression (Figure 1), ending in a small hole of almost 0.5 mm in diameter. This hole led to a gallery through the entire exocarp and through the cob of condensed fibers. At the inner side of the capsule shell, calli were formed around the end of the galleries. In three fruits, while pulling out the central seed attachment structure to scrape off the fruit-fibers, one of the authors (SFK) noticed five brown cocoons with the end of the galleries. In three fruits, while pulling out the central seed attachment structure to scrape off the fruit-fibers, one of the authors (SFK) noticed five brown cocoons.

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A couple of adults, that were identified as weevils, and larvae were fixed in 70% ethanol and sent to Universidade de de São Paulo for species identification by Dr. Sergio Vanin, an expert for Curculionidae, who identified the specimens as *Lonchophorus longinasus*.

We observed sexual dimorphism in the adults (Figure 3), as had been proposed by Clark (1988). Male body-length was 13.3 ± 0.2 mm (n = 10) with a proboscis length nearly half of the body (Figure 3a,b). Females had about the same body length (13.5 ± 0.4 mm, n = 5), but a proboscis measuring about 1.5 of their body length (Figure 3c,d). The recently emerged adult males and females of *L. longinasus* in our sample had larger body size and minor morphological differences relative to the description of specimens by Clark (1988), which was based on males from different localities. The elytra in both sexes in our sample were striated and contained six irregular spots of brown bristles, located in the frontal, medial and distal regions of the elytra (Figure 3a,c). The brownish color of the males of *L. longinasus* in our sample appeared very similar to that of *L. pustulatus*, as photographed and described by Vanin et al. (2013) (the female of *L. pustulatus* has not been described so far). This close similarity could have led Clark (1988) to describe males of other species as *L. longinasus*. The larvae in the munguba fruit also looked very similar to the larvae of *L. pustulatus*, as drawn and described by Vanin et al. (2013).

We also observed the presence of tachi ants (*Pseudomyrmex lund 1831*) coming out of the perforations on the fruit outer surface (Figure 1). These ants are commonly associated with *P. munguba* (Ward 1999). The ants smeared the fibers with the sap released by the larvae. Whether the galleries originate from the boreholes of *L. longinasus* or were made by the ants themselves remains unclear. The emergence of adults occurred immediately after fruit opening, allowing them to leave the fruit. The thick and hard wall of the capsule of mature fruits suggests that the perforation for egg insertion may occur at the initial stage of fruit development, as is known from *Curculio glandium* and *Curculio nucum* (Costa Lima 1956).

This is the first record of *L. longinasus* associated with fruits of *P. munguba* fruit. So far, the occurrence of *L. longinasus* larvae in this fruit seems to be rare, maybe being...
Figure 2. *Loncophorus longinasus* in a fruit of *Pseudobombax munguba*. A − Larva at the point of seed insertion; B − Pupa with long proboscis at the central seed attachment structure. This figure is in color in the electronic version.

Figure 3. Sexual dimorphism of adult *Loncophorus longinasus*. A and B − male; C and D − female; A and C − dorsal view (elytra with six brown spots); B and D − lateral view (showing proboscis length). The animals were captured when emerging from the dried-out munguba fruit content. This figure is in color in the electronic version.

Restricted to the examined variety. However, the presence of the weevil should be monitored when planting *P. munguba* in monoculture for commercial fruit-fiber production, as larvae of *L. longinasus* may become a threat to product quality.

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Weevil association with munguba tree fruits

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