Insects related to Olive culture in Rio Grande do Sul State, Brazil

Insetos associados à cultura da oliveira no Rio Grande do Sul, Brasil

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ABSTRACT

The increased cultivation of olive trees in Rio Grande do Sul State and its potential production arouse the need to characterize the assemblage of insects in olive groves, especially those with potential as pests. Therefore, the insect fauna was sampled monthly for two years, in the canopy of olive trees, using beat cloth, and collection of buds in five municipalities in Southern Rio Grande do Sul State. The faunal indices analyzed were abundance, constancy, dominance and frequency. The olive caterpillar Palpita forficifera Munroe 1959 (Lepidoptera: Pyralidae) and mealybugs Saissetia oleae (Olivier, 1791) and Saissetia coffeae (Walker, 1952) (Hemiptera: Coccidae) are the main phytophagous insects in olive farms in the Rio Grande do Sul State, with potential to reach pest status. Eleven insect species were recorded for the first time in olive groves in Brazil. The occurrence of P. forficifera is a new record for the Rio Grande do Sul State.

Key words: olive pests, monitoring, new insects records, olive caterpillar.

INTRODUCTION

The culture of olive tree (Olea europaea L.) was introduced in Brazil in the XIX century, but its commercial exploitation in the South and Southeast occurred only in the XXI century, due to research related to improving the cropping system and the choice of appropriate areas through the agroclimatic zoning (VILLA & OLIVEIRA, 2012).

The olive was introduced in Brazil in various regions of the South and Southeast. Areas with commercial plantations in Rio Grande do Sul are located in the municipalities of Bage, Cachoeira do Sul, Caçapava do Sul, Dom Pedrito, Encruzilhada do Sul, Rio Grande, Santana do Livramento and Vacaria. The cultivated area in these municipalities is over 600 hectares, with most varieties intended to produce oil. Despite the planting growth in recent years, little information is available about crop management, especially in relation to plant health problems due to recent commercial cultivation in Brazil (COUTINHO et al., 2009).
A factor limiting the cultivation of olive trees is the attack of pests given the record of over 250 phytophagous species for this culture, among which 10% have economic importance. Losses caused by pests worldwide are estimated at more than 30% of production, including 15% which are caused by insects, generating an annual cost of over 100 million euros (KALAITZAKI & NIKOS, 2005). Losses are not greater due mainly to predators of the orders Araneae, Neuroptera, Coleoptera and Hymenoptera (SANTOS et al., 2009).

In European countries where the olive tree is cultivated, almost all insect species related to culture are known. The major pests include the olive moth Prays oleae Bernard 1788 (Lepidoptera: Yponomeutidae) and olive fly Bactrocera oleae Rossi 1790 (Diptera: Tephritidae) (PATANITA & REIS, 2007). In Brazil, there is still a little known about arthropods associated with olive, only the studies of PRADO & SILVA (2006), CHIARADIA & DA CROCE (2008), CORDEIRO et al. (2012), RICALDE et al. (2012), RICALDE & GARCIA (2013), have addressed this subject. Therefore this research is the first survey of insects associated with the cultivation of olive in the Rio Grande do Sul State. Considering the beginning of olive cultivation in the Rio Grande do Sul State and its production potential, the goal was to investigate the insect assemblage in olive groves in the Rio Grande do Sul State.

MATERIAL AND METHODS

Sampling was conducted monthly from October 2010 to October 2012, in five olive groves located in five municipalities in the Rio Grande do Sul State, and characterized according to table 1. The insect fauna was sampled in the treetops, using beat cloth according to the methodology described by REI (2006) except for collecting thrips, in which it was used a white tray according to BOTTON et al. (2007). Two beats per tree were made on 20 plants per olive grove, one in the shaded side and another on the sunny side. Specimens collected were placed in pots containing 70% alcohol, properly labeled.

In the same period and olive groves, it was collected 20 buds per grove for sampling insects. Buds were randomly collected and placed in paper bags and sent to the Laboratory of Insect Ecology of the UFPe, for checking the presence of insects using a stereoscopic microscope. Some species of insects, which were collected and were causing damage, were identified to the species level by experts specialized in the taxonomic group.

After identification, data were used for faunal analysis, determining the indices of frequency (THOMAZINI & THOMAZINI, 2002), constancy (SILVEIRA NETO et al., 1976), abundance (GARCIA & CORSEUIL 1998) and dominance (SILVA, 1993). The faunal indices were calculated with the aid of the Anafau software. Among the phytophagous insects collected stood out those with potential as pest in olive groves of the Rio Grande do Sul State.

RESULTS AND DISCUSSION

The family Pentatomidae (Hemiptera) showed the largest number of species collected, occurring in all municipalities. Nezara viridula (Linnaeus 1758) was dominant in Santana do Livramento and in Pelotas, as well as Loxa deducta (Walker, 1867) in Rio Grande. The other species collected were: Oebalus ypsilongriseus (De Geer, 1773), Podisus distinctus (Stål, 1860), Podisus nigrispinus (Dallas, 1851), Piezodorus guildini (Westwood, 1837), Dichelops furcatus (Fabricius, 1775), Chinchinaria armiger (Stål, 1859) and Olbia elegans (Herrich-Schäffer, 1839), which were infrequent and accidental. In India, N. viridula has already been recorded attacking olive plants (KAUL et al., 2007). In Australia, this species is found in olive groves damaging the fruits (SPOONER-
Insects related to Olive culture in Rio Grande do Sul State, Brazil.

HART et al., 2007). In this study, it was not observed damage to fruit.

Coccidia are the main insects that can reach pest status in the olive culture, especially *Saissetia oleae* (Olivier, 1791) and *Saissetia coffeae* (Walker, 1952). According to PRADO & SILVA (2006), the mealybug *S. oleae* is among the most important pests because it causes direct and indirect damage and can reduce flowering, fruiting and quality of olives (CHIARADIA & DA CROCE, 2008). The mealybug

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**Table 2 - Faunal analysis of the insect assemblage collected by beat cloth and sampling of buds in olive groves of five municipalities of the Rio Grande do Sul State.**

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*Ma= Very abundant; c= Common; d= Dispersed; r= Rare; W= Constant; Y= Accessory; Z= Accidental; D= Dominant; ND= Non-Dominant; MF= Very Frequent; F= Frequent; P= Infrequent; Ps - Pelotas, Cer - Cachoeira do Sul, Bge - Bagé, Siv- Santana do Livramento, Rgr - Rio Grande.
S. oleae was dominant, very abundant, very frequent and constant (Table 2), occurring in all months of the year and in all municipalities. Similar result was obtained in Spain, in olive groves evaluated for buds and branches, with the occurrence of S. oleae as a major pest (NOGUERA et al., 2003).

It was collected 102 individuals of S. coffeae, which was considered dominant, very abundant, very frequent and constant (Table 2). The wide distribution of S. coffeae on olive growing regions can be attributed to its polyphagia, which allows it to adapt to different hosts (CONTRERAS et al., 2009).

Among Diaspididae, it was found only 35 specimens of Quadraspisidius pernicosus (Comstock, 1881) (Table 2), which was considered a dominant, common, frequent and constant species, in an orchard with over 40 years of age in the municipality of Rio Grande. Nevertheless, it is an insect with low dispersal ability and usually attacks in outbreaks. Its economic importance is low in the groves (ALSTON et al., 2011). In regions with mild winter, Q. pernicosus is found throughout the year, which does not occur in the Rio Grande do Sul State, given the low temperatures in winter (ALSTON et al., 2011). In its presence in olive trees has not yet been reported.

Moreover, two species of thrips were collected: Frankliniella schultzei (Trybom, 1910) and Thrips tabaci (Lindemann, 1888) (Thysanoptera: Thripidae). The first species occurred in the municipalities of Bagé and Santana do Livramento, being dominant in this latter. In turn, T. tabaci was recorded in Bagé, and although dominant, both species were accidental, once were concentrated only in the two municipalities. In Brazil, thrips are found in olive groves but without causing economic damage (CORDERIO et al., 2012). In Europe, T. tabaci was reported causing damage to crop (ORTIZ, 1980).

It was also observed the species of the genus Chrysoperla, which, according to REI (2006) is responsible for the natural biological control of mealybugs, caterpillars, thrips, leafhoppers and mites in olive groves. In olive groves in Portugal, some species of Chrysopidae have an important role as biological control agents (SANTOS et al., 2009). Chrysoperla sp. occurred in all the groves, but was not dominant and not frequent in most groves. In Argentina, this species is used for the biological control of S. oleae (MURUA & FIDALGO, 2001), and in Peru, it is reported consuming eggs and caterpillars of Palpita persimilis Munroe, 1959 (Lepidoptera: Crambidae) (LAZO et al., 2008).

Most coleopterans in olive groves belong to the guild of predator and pollinator entomophagous, being only one phytophagous species. The species Diabrotica speciosa (Germar, 1824) (Coleoptera: Chrysomelidae) was collected in all sampled groves, but only in the municipalities of Pelotas and Rio Grande, it was dominant, but no damage was observed in the culture.

Asytius quadrilineatus (Germar, 1825) of the family Melyridae was sampled only in the municipality of Cachoeira do Sul, as dominant, very abundant, very frequent and accidental, collected in large quantities only in the flowering period of olive trees. However, Asytius variegatus (Germar, 1824) occurred in the municipalities of Pelotas, Cachoeira do Sul and Bagé, as dominant and frequent only in the first and accidental in the others. In Argentina, A. quadrilineatus was observed pollinating plants of Cyopella herbertii Landl and Alophia lahue (Molina) (Asparagales: Iridaceae) (DEVOTO & MEDAN, 2008). This is the first occurrence of A. quadrilineatus and A. variegatus in olive trees as potential pollen vector.

It was also collected five coccinellids, among them, Harmonia axyridis (Pallas, 1773) was found in the municipalities of Pelotas, Cachoeira do Sul and Rio Grande, being dominant only in the first. Olla sp. occurred only in Pelotas as non-dominant, rare, infrequent and accidental; Olla v-nigrum (Mulsant, 1866) occurred in most municipalities, except for Bagé, and was dominant only in Rio Grande. The species Cycloneda sanguinea (Linnaeus, 1763) occurred in most municipalities, with exception of Rio Grande, but with low frequency and low dominance. Eriops conexa (Germar, 1824) was dominant in Santana do Livramento and did not occur in Rio Grande. The family Coccinellidae exhibits great variability of species between regions and olive groves (REI, 2006).

Coccinellids were observed preying on mites and mealybugs. For REI (2006), this family of predators is one of the most important and present in most olive groves, and with increased presence, it appears a decrease in the population of S. oleae, which was not observed in the samplings performed.

Considering the family Curculionidae, Naupactus sp. occurred only in Pelotas, where it was accidental and infrequent. Elateridae occurred in Pelotas and Rio Grande, in this latter it was dominant, very abundant, very frequent and accessory. These families showed no damage to the crop.

The family Cantharidae occurred in most municipalities, with the exception of Cachoeira do Sul. This family was dominant, abundant, very frequent and constant in Bagé, in the others it was infrequent. Similarly, REI (2006) observed a reduced presence of Cantharidae.
in Portuguese olive groves, without potential damage to
culture, and its presence was accidental.

The only fly species collected was
**Anastrepha daciformis** Bezzi, 1909 (Diptera: 
Tephritidae), collected in Cachoeira do Sul, on the 
treetop, as infrequent or accidental. It should be noted 
that this species does not attack *O. europeae* L. and, 
moreover, there was no injuries caused by dipterans 
in the olive groves. In the meanwhile, the main pest is 
**Bactrocera oleae** Rossi 1790 (Diptera: Tephritidae), 
which causes great losses (PACIONITA & REIS, 
2007), whose introduction in the country would entail 
a series of economic and environmental damage.

The authors also collected two species:
**Palpita forficifera** Munroe 1959 (Pyralidae) 
and **Argyrotaenia sphaleropa** (Meyrick, 1909) 
(Tortricidae). The caterpillar *P. forficifera* is a 
potential pest of this crop (PRADO & SILVA, 
2006). The eggs were found in the olive branches 
and leaves. The caterpillars preferably feed on the 
buds, the damage occurs by reduced leaf area and, 
consequently, in the production of olives in the 
following year, as these buds give rise to fruit next 
year. Pupa remains between the junction of leaves 
tied together with silk.

In this study, 263 *P. forficifera* caterpillars 
were collected. This species was considered dominant, 
very abundant, very frequent and constant (Table 2), 
occuring from September to May. The importance 
of this caterpillar was reported in several countries in 
South America and Europe (CORDEIRO et al., 2012).

In Brazil, *P. perssimmis* had already been reported in 
the states of Santa Catarina (CHIARADIA & DA CROCE, 
2008) and Minas Gerais (CORDEIRO et al., 
2012). In the Rio Grande do Sul State, this is the first 
record of *P. forficifera* in olive groves.

In addition to *P. forficifera*, the tortricid moth *A. sphaleropa* 
cause harm to the culture through the 
consumption of the plant tissue of young leaves 
and buds. This species had already been found in 
other hosts such as apple (*Malus domestica* Brk.), 
grapevine (*Vitis vinifera* L.), pear (*Pyrus communis* 
L.), persimmon (*Diospyrus kaki* L.), rose (*Rosa* 
sp. L.), ligustre (*Ligustrum lucidum* Ait.), jasmine 
(*Gardenia jasminoides* Veiu.), Japanese honeysuckle 
(*Lonicera japonica* Thunb.), peach (*Prunus persica* 
L.) and citrus (*Citrus sinensis*) (NAVÀ et al., 2005).

The main losses in temperate fruit trees 
caused by *A. sphaleropa* are due to the attack of 
caterpillars that scrape the skin of the fruit and 
leaves, reducing photosynthetic capacity and fruit 
quality (BOTTON et al., 2003). This damage was 
registered in young leaves and buds. The occurrence of 
this species in olive trees arouses the attention of 
researchers for possible economic damage to the crop.

Seven species of ants were collected both 
in seedlings and in adult plants of olive trees. These 
animals caused severe damage in some plants during 
installation, causing the death of some specimens. 
Leaf-cutting ant species sampled in the olive groves were 
**Acromyrmex crassispinus** Forel, 1909, 
**Acromyrmex laticeps** Emery, 1905, **Acromyrmex 
lundii** (Guérin, 1838), **Acromyrmex striatus** (Roger, 
1863) and **Acromyrmex ambiguus** Emery, 1887. 
These species have been registered for the Rio 
Grande do Sul State (LOECK et al., 2003). Thus, 
this is the first record of leaf-cutting ants of the genus 
**Acromyrmex** on olive crops in Brazil.

Besides the leaf-cutting ants, it was also 
found *Camponotus* sp. ants in facultative mutualism 
with mealybugs of the species *S. oleae*. Despite 
being collected in the municipality of Rio Grande, 
this species was registered in all olive groves 
associated with mealybugs, which had been found 
by CHIARADIA & DA CROCE (2008) in Santa 
Catarina State. According to PEREIRA et al. (2002), 
the presence of *Camponotus* sp. in Portuguese 
olive groves was associated with mealybugs, but 
also associated with predation on insects, like olive 
moth *Prays oleae* Bernard, 1788 (Lepidoptera: 
**Yponomeutidae**), and *Euphyllura olivina* (Costa, 
1839) (Hemiptera: **Psyllidae**).

It was also assessed the location of the 
insects on the plant being collected only in shoots: 
**Frankliniella schultzei**, **Thrips tabaci**, **Palpita 
forficifera** and **Argyrotaenia sphaleropa**; the old 
leaves and branches: *Anastrepha daciformis*, 
**Chrysoperla** sp., **Quadraspidiotus perniciosus**, 
**Gargarina genistae**, **Chrysoperla** sp., 
**Camponotus** sp., **Astylus variegatus**, 
**Naupactus** sp., **Cantharidae** and **Elateridae**; both: 
**Saissetia coffeae**, **Saissetia oleae**, **Cycloneda 
sanguinea**, **Eriopis conexa**, **Harmonia axyridis**, 
**Olla v-nigrun**, **Dorymyrmex** sp., **Camponotus** 
sp., **Acromyrmex striatus**, **Acromyrmex laticeps**, 
**Acromyrmex crassispinus**, **Acromyrmex lundii** and 
**Acromyrmex ambiguus**.

Comparing the five olive groves, it can be 
highlighted three main insects, regardless of age 
and olive spacing that were important and deserve 
special attention from producers, the caterpillar 
**Palpita forficifera** and mealybugs *Saissetia oleae*
and S. coffeae, can be found and often cause economic damages in other producing countries (NOGUERA et al., 2003; CONTRERAS et al., 2009; CORDEIRO et al., 2012).

CONCLUSIONS

The predominant species in all olive groves were P. forticífera and the mealybugs S. oleae and S. coffeae. Olive caterpillar P. forticífera and the mealybugs S. oleae and S. coffeae are the main phytophagous insects in olive crops in the Rio Grande do Sul State, with potential to reach pest status. Species recorded for the first time in Brazilian olive groves are: Q. persicius, A. quadrinieatus, A. variegatus, F. schultzei and T. tabaci, A. sapherola, A. crassispinus, A. laticeps, A. lundii, A. striatus and A. ambiguus.

REFERENCES


