Biology and Control of *Calomicrus apicalis* Demaison, 1891 (Col.: Chrysomelidae), a New Pest of *Cedrus libani* A. Rich. in Turkey

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**Abstract.** *Cedrus libani* A. Rich., known as Lebanon Cedar or Taurus Cedar, is an important tree species native to the Taurus Mountains in Turkey. Worldwide, the largest forests of *C. libani* occur in southern Turkey and cover an area of 417,188.5 ha, although relict stands can also be found in the Emirdağ Mountains of Central Turkey and near the Akinci and Çatalan villages of the Black Sea coast, in northern Turkey. Additionally, there are also relict forests in Syria (400 ha) and Lebanon (2,200 ha). *Calomicrus apicalis* Demaison, 1891 (Col.: Chrysomelidae) is an endemic species and a new pest of Taurus Cedar in Turkey. This insect was found for the first time in Hassa-Akbez forests (Hatay province) in 1891. The populations of *C. apicalis* have been increasing rapidly since 2000, and from an initial area of 20–30 ha this harmful leaf beetle spread rapidly and nowadays can be found on over 3000 ha of forest, not only in the Taurus Mountains but also in the new plantations/forests in Eastern and Central Anatolia. Beetle attacks have been threatening and affecting the health of young stands of *C. libani*, as they feed on needles of seedlings and young trees in the spring. The leaves affected by the pest undergo subsequent discoloration then dry up. In this paper we report on the most important aspects of the biology and distribution of this new pest in Turkey, and discuss possibilities of management and control against it.

**Key words:** Leaf beetle; Taurus Cedar (*Cedrus libani*); pest; Galerucinae; Eastern Mediterranean

Biology e Controlo de *Calomicrus apicalis*, 1891 (Col.: Chrysomelidae, uma Nova Praga de *Cedrus libani* A. Rich na Turquia

Sumário. *Cedrus libani* A. Rich., conhecido como cedro-do-líbano ou cedro-de-taurus, é uma importante espécie florestal nativa das montanhas Taurus, na Turquia. As maiores florestas desta espécie podem encontrar-se no sul da Turquia, cobrindo uma área de 417,188,5 ha, embora florestas-relíquias também possam ser encontradas nas montanhas Emirdağ no centro da Turquia, e perto de Akinci e Çatalan na costa do mar Negro, no norte da Turquia. Adicionalmente, também existem florestas-relíquias na Síria (400 ha) e Libano (2,200 ha). *Calomicrus apicalis* Demaison, 1891 (Col.: Chrysomelidae) é um inseto endémico e uma nova praga das florestas de cedro na Turquia. Este inseto foi detectado pela primeira vez em Hassa-Akbez (província de Hatay) em 1891. As populações de *C. apicalis* têm aumentado rapidamente.
desde o ano 2000, e de um foco inicial de 20-30 ha esta praga disseminou-se rapidamente e
e atualmente afecta mais de 3000 ha de floresta nas montanhas Taurus e em novas plantações no
Este e centro da Anatolia. Ataques deste insecto têm ameaçado e afectado a sanidade de
florestas jovens de C. libani, com os adultos a alimentarem-se nas agulhas de plantas jovens na
Primavera. As folhas afectadas sofrem descoloração e eventualmente secam e caem. Neste
trabalho apresentamos os aspectos mais importantes da biologia e distribuição desta nova
praga na Turquia, discutindo-se possibilidades de controlo e gestão das populações deste
insecto.

Palavras-chave: Desfolhador; cedro-de-taurus (Cedrus libani); praga; Galerucinae; Mediterrâneo
Oriental

Introduction

Cedrus libani A. Rich (Taurus Cedar)
(Katran in Turkish) is one of the most
important tree species of Turkey. Large
forests are found in the Taurus
Mountains of southern Turkey, where it
covers 417,188,5 ha (ANONYMOUS, 2006)
(Figure 1). Small natural populations can
also be found in Lebanon (2 200 ha) and
Syria (400 ha) on the anti-Taurus
Mountains (AKSOY and ÓZALP, 1990;
DAĞDAŞ, et al., 1997; DAĞDAŞ, 2006;
KAWAR, 2001; CIANI and CASTILLO,
2005). Except near the coastal areas, it is
widely used in afforestations in Turkey,
being the second most abundant species
after Turkish Red Pine in terms of
seedling production and plantations in
recent years.

Taurus Cedar is planted both for
industrial use (due to the high quality of
wood) and erosion control, also being a
common ornamental tree in urban
forestry and landscaping. The wood is
used in the industry because of its
agreeable odour, resistance and multiple
applications such as furniture,
shipbuilding, decoration, underwater
constructions, etc. (YALTIRIK, 1988;
ANŞIN and KÜÇÜK, 1990; BOZKURT, et

Figure 1 - Natural Distribution of Cedrus libani (Taurus Cedar) in Anatolian Peninsula, Turkey
The main pests of Taurus Cedar are *Acleris undulana* (Lep.: Tortricidae), *Dichelia cedricola* (Diakonoff) (Lep.: Tortricidae), *Orthotomicus tridentatus* Eggers, (Col.: Scolytidae) and *Calomicrus apicalis* Demaison, (Col. Chrysomelidae) (ANONYMOUS, 2004, 2005, 2006a, 2007a; AYTAR et al., 2008). While *O. tridentatus* affects the cambium layer of the trees, *A. undulana*, *D. cedricola*, and *C. apicalis* damage the leaves and shoots. *Calomicrus apicalis* is a new pest that has been causing significant damage to young cedar plantations in the last two years. The pest is native to the Anatolian peninsula and was first found in the Hatay province in 1891 (BEZDĚK, 2006). Until 2006 there were no reports of damage to cedar forests in spite of its frequent detection in the field (ASLAN et al., 2000; GÖK and DURAN, 2004; GÖK and ÇILBIROĞLU, 2005).

In this paper we report on the identification, damage, distribution and biology of this recently-emerging pest in Turkey.

**Materials and methods**

Studies were conducted on young Taurus Cedar plantations (5–35 years old) and also on mixed pine/cedar forests in the central Mediterranean region of Turkey, from the years 2000 to 2008. After 2003, observations focused on stands with high *C. apicalis* populations at the Mersin Regional Forest Directorate in Gülnar-Kayraklı, Mut-Dündi, Erdemli-Hacalı, Mersin-Sadıyı and Adana Regional Forest Directorate in Pozanti-KanıÇ. In 2006 the collected insects were sent to the taxonomy specialist Dr. Jan Bezdek (Mendel University of Agriculture and Forestry, Department of Zoology, Czech Republic) for identification. Reports on the locations where the population increased and on highly damaged areas were given by the Mersin Regional Forest Directorate.

**Results**

The taxonomic classification of *C. apicalis* is given below:

<table>
<thead>
<tr>
<th>Order</th>
<th>Coleoptera</th>
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<tbody>
<tr>
<td>Family</td>
<td>Chrysomelidae</td>
</tr>
<tr>
<td>Subfamily</td>
<td>Galerucina Latreille, 1802</td>
</tr>
<tr>
<td>Genera</td>
<td>Calomicrus Stephens, 1831</td>
</tr>
<tr>
<td>Species</td>
<td><em>Calomicrus apicalis</em> Demaison, 1891</td>
</tr>
</tbody>
</table>

**Synonyms**

- *Calomicrus apicalis* Demaison, 1891 (BEZDÈK, 2006)
- *Luperus* (s. str.) *apicalis* (BEZDÈK, 2006)
- *Luperus* (*Calomicrus*) *apicalis* Guillebeau, 1891 (BEZDÈK, 2006)
- *Luperus* (*Calomicrus*) *atrocephalus* Reitter, 1895 (ASLAN et al., 2000; BEZDÈK, 2006)
- *Calomicrus atrocephalus* Weise, 1898 (BEZDÈK, 2006)
- *Calomicrus peyroni* (Pic, 1899) (syn. nov.) (BEZDÈK, 2007)

**Identification:** Adults measure about 2.5–4.1mm in length. Body and part of the legs golden blonde in colour, head and abdomen darker (Figure 2). Antennae with 11 segments and approximately 2.2mm in length.
Adults of *C. apicalis* were found in Taurus cedar forests between 1000-1600 m, from the beginning of May to late July. Insects were also collected in *Pinus brutia* Ten. forests up to 250 m, in the beginning of April.

**Distribution in Turkey:** Adana (Pozantı), Mersin (Uzuncaburç-Silifke, Atlaş-Çamlıyayla), Erzurum (Urbat, Madenli), 1970), Bolu, Sivas, Kastamonu, Erzurum, İskenderun, Hatay (ASLAN et al., 2000; GÖK and DURAN, 2004) (Figure 3)

**Distribution in the world:** Turkey and Syria (BEZDĚK, 2006; BOROWIEC, 2007)


**Damage and symptoms:** Adults of *C. apicalis* feed on the newly formed needles and seedlings of young *Cedrus libani* trees. The damaged leaves become yellowish and reddish, and eventually dry and fall out (Figure 4).

**Surveys Conducted**

Surveys were conducted in five different study areas (Figure 5) and the results of the observations for each area are given below:

A) **Survey Area I:** Located near Kamışlı (elevation 800 m) in the Pozantı Forest District (Adana province), being the easternmost of the selected areas. Stands consist of mixed plantations of Taurus Cedar and Black pine with 10–15 years of age. Observations conducted during mid-June 2000 found 40–50 young cedars affected by *Calomicrus apicalis* adults feeding on leaves.

B) **Survey Area II:** Located near Dandi (elevation 900 m) in the Mut Forest District, consisting of mixed Taurus Cedar and Black pine plantations, although in 2003 *C. apicalis* was only found on young *C. libani* trees.

C) **Survey Area III:** Located near Gülner-Kayrak (elevation 1100 m), situated in the westernmost part of the study area. Low abundance of *C. apicalis* was found in 5–10 year-old Taurus Cedar plantations in early June 2005.

D) **Survey Area IV:** Known as Hacalani-Erdemli (elevation 1400 m), with 15–30 year-old *C. libani* plantations. Damage by *C. Apicalis* on leaves of young cedar trees were observed in 600
ha in 2006 and 2007. In these stands the first extensive epidemic attacks by *C. apicalis* were observed, with over 1500 ha (out of 3000 ha) affected. As the life cycle, biology and natural enemies of the pest were unknown, chemical control (insecticide) was used to combat this pest for the first time.

**Figure 3** - Distribution of *Calomicrus apicalis* in Turkey

**Figure 4** - Damage of *Calomicrus apicalis* to *Cedrus libani*
Figure 5 - Location of Calomicrus apicalis outbreaks in the Central Mediterranean Region

E) **Survey Area V**: The second major outbreak of *C. apicalis* in Turkey occurred in this location in 2007, near Sadiye-Mersin (elevation 950 m). Stands consist of mixed plantations of Taurus Cedar and black pine of 5 to 10 years old. Chemical control was also used to control the pest using two insecticides.

There were high populations of *C. apicalis* in the first, second, and third survey areas, although as they never reached epidemic levels no control measures were employed. On the other two locations the *C. apicalis* populations reached epidemic levels and expanded to adjacent young plantations. In the first years (2000) the outbreak was nearly 30–40 ha, but in recent years the affected area expanded to almost 3000 ha.

**Conclusions**

Considering the recent outbreaks and range expansion of this new pest in Turkey, the following measures should be implemented:

- Periodic risk assessment of insects and pathogens on affected forests should be established by using GIS (www.ogm.gov.tr), which would also create detailed mapping;
- Research on control methods should be prioritized and supported in the problematic cedar forest locations;
- Provenance trials for resistant provenances to the pest should be evaluated for future plantations, taking advantage of the two provenance trials of Taurus Cedar.
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already established (Aslanköy-Akpınar in Mersin Forest Regional Directorate and Feke-Mansurlu-Sogukoluk in Adana Forest Regional Directorate) (DAĞDAŞ et al., 1997; 2002);

- Risk assessment techniques should be employed for early determination of the outbreaks, as used at regional and national levels in the United States (ANONYMOUS, 2007b) and other countries of the Mediterranean basin. For these studies participation of forest health specialists from the General Directorate of Forestry, GD of Afforestation and Erosion Control, Forest Research Directorates and the forestry faculties is needed for risk mapping, monitoring, evaluation and management.

- Cooperation among the Mediterranean-basin countries on combating this and other pests should be established.

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References


