Institut für nationale und internationale Angelegenheiten der Pflanzengesundheit

Institute for National and International Plant Health

JKI, Messeweg 11/12, 38104 Braunschweig, Germany



www.jki.bund.de

Pest report from NPPO of Germany

Responsible: Julius Kühn-Institut (JKI), Institute for National and

International Plant Health

Report sent in 10th September 2014

Reason for reporting: Updated situation in Germany, new finding in Bavaria

Identity of the pest: Anoplophora chinensis

Categorization of the pest: listed in Directive 2000/29/EC Annex IAI

Host plants concerned: Acer sp.

Location: in Bavaria

Short description:

• Date of finding: 4th September 2014

- General context of the pest report: One beetle of Anoplophora chinensis was found in a
 private garden in Bavaria. The beetle hatched from an Acer tree. The small tree showed only
 one exit hole. The pest was identified morphologically. The tree was purchased in April 2013
 in a garden center. Trace back activities have been started. Based on the current findings it is
 assumed that only one specimen was introduced and the pest did neither establish nor
 spread yet.
- Are official control measures being taken? The tree has been destroyed. The relevant plant protection service in Bavaria conducts a monitoring at the location and the surrounding area. The public is being informed by the regional plant protection service.
- **References/Links:** Pest reports are available on the JKI website: http://pflanzengesundheit.jki.bund.de/index.php?menuid=86

Any additional information: -

Pest status officially declared: transient, single finding, actionable, under surveillance

Contact person: Ms Katrin Kaminski (Katrin.kaminski@jki.bund.de)