Potato flea beetles

*Epitrix species*

**Figure 1.** Potato tuber showing feeding damage by the larvae of a potato flea beetle. © Conceição Boavida Instituto Nacional de Recursos Biológicos, Portugal

Measures being taken to prevent the introduction of this pest into the UK

*Epitrix* potato flea beetles pose a serious threat to potato production in the UK. Potato tubers, or soil attached to the tubers, could carry the pest (as pupae, adults or possibly larvae) over long distances. The import of potatoes from infested areas in Portugal and Spain provides a potential pathway of introduction to the UK. The following measures have been introduced to prevent the introduction of this pest into England and similar measures are planned for Northern Ireland, Scotland and Wales:

- All potatoes imported from non-demarcated areas of mainland Spain must be washed before export, in order to kill or remove any *Epitrix* which might be present.
- All potatoes imported from demarcated areas of Spain or Portugal must be washed or brushed before export and accompanied by a plant passport.
- There is a requirement to notify APHA at least 2 days in advance of the introduction into England of potatoes from Portugal and Spain. Further details are available from:
If you find this pest, or symptoms of this pest, report the finds immediately (see the final page of this document for contact details).

What are *Epitrix* flea beetles?

Some flea beetles in the genus *Epitrix* (Coleoptera: Chrysomelidae) are pests of potatoes (*Solanum tuberosum*) in North America. The common name ‘flea beetle’ derives from the ability of the adults to jump when disturbed. The adult beetles feed on the foliage producing small, scattered shot-holes, which can occasionally be so severe as to depress yield. The larvae feed on the root system and some species also feed on the tubers, which causes the most serious damage. The quality and value of the tubers is lowered and if the feeding damage is severe, it can render the whole crop unmarketable. Identification of *Epitrix* to species level is difficult and the identity of the species damaging tubers in North America has not been routinely confirmed in the past, but *E. tuberis* Gentner is generally considered to be the main culprit. It produces both superficial serpentine tunnelling on the tuber surface, and deeper holes in the tuber flesh that are still evident after peeling.

Two distinct *Epitrix* potato flea beetles were recorded in mainland Portugal in 2008. One of these beetles was identified as the North American species, *E. cucumeris* (Harris), which has been present in the Azore Islands since 1979, but with no tuber damage reported, and the other beetle as *E. similaris* (Gentner). The identity of *E. similaris* in Portugal and Spain has since been reviewed (in 2015) and it has been found not to be *E. similaris*, but a new species, named *Epitrix papa* Orlova-Bienkowskaja. The geographic origin of *E. papa* is unknown, but is thought to be in North America. Damage was first observed in 2004 in the north of Portugal (near Porto) but *Epitrix* was not identified as the cause until 2008. By 2008, the pest had spread to all potato growing regions in Portugal. In 2010, *E. papa* was detected causing damage in several potato crops spread across Galicia, in northern Spain during official surveys. *Epitrix papa* has since been recorded in Asturias (2014), and more recently in Andalucia (2015) (Fig. 2).

Why the concern?

If *Epitrix* potato flea beetles are accidentally introduced to the UK, they are likely to spread relatively quickly, as the adult beetles can fly. Unless detected very early, eradication would be almost impossible because the pests can feed on a wide range of hosts. Once established, control measures would be difficult and costly.

The yield of potato crops is apparently not affected in Portugal but the commercial value of the tubers is greatly reduced. Consignments of affected tubers have been rejected by processors and packers.

Fig. 3 shows a comparison between mean daily maximum and minimum temperatures in Lugo, Galicia, with those in Suffolk, East Anglia, an important potato growing area. The graph shows that if *E. papa* became established in East Anglia its development rate is likely to be slower than that in Spain due to the cooler spring and summer weather. A similar comparison has been undertaken for *E. tuberis*. This species is a significant pest around Vancouver in Canada. The temperatures there are very similar to those in southern England indicating that this species could establish in the UK.
What are the host plants?

In general, *Epitrix* potato beetles complete their development on plants belonging to the family Solanaceae, including potato, tomato (*Solanum lycopersicum*), aubergine (*Solanum melongena*), black nightshade (*Solanum nigrum*), cut-leaved nightshade (*Solanum trilobatum*) and thorn apple (*Datura stramonium*). The adults, however, can feed on the foliage of a wide range of unrelated plants including several crops and various common weeds, such as cabbage (*Brassica oleracea*), cucumber (*Cucumis sativus*), beet (*Beta vulgaris*), lettuce (*Lactuca sativa*), maize (*Zea mays*), beans (*Phaseolus* spp.), common amaranth (*Amaranthus retroflexus*) and fat hen (*Chenopodium album*).

What does it look like and what are the symptoms

Most adult *Epitrix* potato flea beetles are similar in appearance, being dark, tiny (1.5-2.0 mm long), oval, convex and hairy (Figs 4, 6 & 7). This makes their specific identification difficult, particularly in the field. It is most likely therefore that they will be discovered by the damage they cause to potato foliage and tubers. There are two native *Epitrix* species (*E. atropae* Foudras and *E. pubescens* (Koch)) in Britain but they do not feed on potato tubers.

Adults chew minute, circular holes (1-1.5 mm diameter) on the leaves, producing a highly conspicuous shot-hole pattern (Figs 4 & 5). The tuber damage found in Portugal consists of shallow sub-surface wavy furrows that are removable by peeling the skin (Figs 1 & 8).
What time of year are potato flea beetles seen?

It appears that both adults and pupae can over winter in the soil and in crop debris, and emerge in spring. Under favourable conditions, as in Portugal, there may be at least three generations per year which could theoretically result in 20,000 individuals from each female in a single season. The first peak in the number of adults is seen in mid-
June, the second in mid-August and the third in late September. Eggs are laid in the soil near the base of potato plants and newly hatched larvae move towards the root system and start to feed on the roots and tubers. Pupation occurs in the soil.

**How can *Epitrix* potato flea beetles be controlled?**

**The best and most cost-effective control is to avoid the introduction of this pest.**

The two most important pathways for spreading potato flea beetles are seed potatoes with soil attached and ware potatoes with soil attached (Fig. 9). This is because adult beetles, pupae and possibly larvae could be present with the tubers. Imports from Portugal and infested parts of Spain clearly pose a significant risk. Portugal is not believed to be a significant source of seed potatoes for the UK, and though it has been an important source of ware potatoes in the past, the quantities imported have been small in recent years. Imports of ware potatoes also appear to have been mainly washed prior to export and this minimises the risk of potato flea beetles being introduced. The risk posed by Spanish ware is of more concern. Several consignments of ware potatoes imported from Spain into the UK in 2015 had *Epitrix* feeding damage, and three of these consignments had dead larvae associated with the potatoes. There were also a number of these consignments that had come in unwashed and all of these came from areas thought to be free of *Epitrix* where there are no official containment or eradication measures. Given these finds, and that the UK imports significant amounts of ware potatoes from Spain, vigilance on potato imports from Spain is vital. It is a legal requirement that potatoes to be imported from mainland Spain must have been exported in accordance with the relevant EU Decision in place (2012/270/EU, as amended by 2014/679/EU), if they are from an officially demarcated area in Spain, or be washed (with no more than 0.1% soil remaining) if being exported from a non-demarcated area.

**Control of *Epitrix* in countries where the pest is present (North America and Europe)**

In North America, control normally relies upon the application of a programme of insecticide treatments which can include seed treatments, in-furrow granular insecticides and foliar sprays. Many of the products used in the USA are, however, not available in the EU. The critical element of any successful control programme is to eliminate the first generation of adults before they have laid their eggs in the growing crop. Most farmers in British Columbia follow an Integrated Pest Management (IPM) programme. This involves intensive monitoring of crops for adult beetles with foliar sprays applied when a particular threshold is reached. The alternative to IPM is to apply regular insecticide sprays prophylactically. Prior to the introduction of IPM, potato crops were routinely sprayed 7-10 times with broad-spectrum insecticides to control flea beetle and aphids. Despite these control measures, *E. tuberis* still causes damage in North America and, on occasions, can cause total crop loss.

In Portugal, the worst economic damage occurred in 2008 when whole consignments sent for processing in France, Spain and other countries were rejected. In 2009, growers applied additional early sprays of insecticides (mainly the neonicotinoid insecticide, acetamiprid, and the synthetic pyrethroid, bifenthrin) and there were fewer reports of economic tuber damage. Field observations suggest that if 2-3 early insecticide sprays are applied in addition to the normal Colorado beetle spray programme, the tuber damage is usually kept to below 2-3%. However, when no
insecticide sprays are applied, 80% tuber damage can commonly occur. In the UK, ware crops receive, on average, only one insecticide spray and if *Epitrix* potato flea beetles were to become established, insecticide inputs would undoubtedly have to increase, especially for crops where market requirements dictate that even low levels of tuber damage are deemed unacceptable. Other important elements of control include the maintenance of an adequate rotation between potato crops (3 years) and the control of volunteers and host weeds during the intervening period. In the event of an outbreak of *Epitrix* in England, Defra will advise on appropriate chemical treatments.

### Keep a good look out

The adult feeding on the foliage and larval feeding damage to the tubers is characteristic. If you see suspicious symptoms or find a beetle that you suspect to be an *Epitrix* potato flea beetle, trap it if possible, and immediately report the finding to the relevant authority:

For **England and Wales**, contact your local **APHA Plant Health and Seeds Inspector** or the **PHSI Headquarters**, Sand Hutton, York. Tel: 01904 405138

Email: planthealth.info@apha.gsi.gov.uk

For **Scotland**, contact the local **RPID officer**:


Email: hort.marketing@gov.scot

For **Northern Ireland**, contact the **DARD Plant Health Inspection Branch**:

Tel: 0300 200 7847  Email: planthealth@dardni.gov.uk

For additional information on UK Plant Health please see:

https://secure.fera.defra.gov.uk/phiw/riskRegister/
https://www.gov.uk/plant-health-controls
https://www.gov.scot/PotatoHealthControls
https://www.dardni.gov.uk/

### Authors

C. Malumphy (Fera); M. Everatt, D. Eyre and N. Giltrap (Defra)

February 2016

© Crown copyright 2016