Frankliniella fusca

**Distinguishing features**

Both sexes either fully winged, or micropterous with wing lobe shorter than width of thorax. Female with body brown, yellow markings on head and pronotum; legs yellow, femora with brown markings; antennal segment II brown, I and III–IV paler; fore wing weakly shaded, base pale. Antennae 8-segmented, III & IV each with a forked sense cone. Head wider than long; three pairs of ocellar setae present, pair III arising just outside and slightly longer than side of triangle; postocular setae pair I absent, pair IV slender, not longer than diameter of hind ocellus. Pronotum with 5 pairs of major setae; anteromarginal setae shorter than anterоangulars, one pair of minor setae present medially between posteromarginal submedian setae. Mesonotum with 2 pairs of setae at anterior margin, campaniform sensilla present. Fore wing with 2 complete rows of veinal setae. Abdominal tergites V–VIII with paired ctenidia (weakly developed on IV), anterolateral to spiracle on VIII; tergite VIII with no posteromarginal comb. Sternites III–VII without discal setae.

Male smaller and paler than female; sternites III–VII with pore plate transverse and narrow to broadly oval.

**Related species**

There are almost 240 species listed in the genus *Frankliniella*, with up to 130 further names placed into synonymy (Nakahara, 1997). This high rate of synonymy has been due to the previously unrecognized variability in size and color of so many species. *F. fusca* is remarkable amongst these species because of the presence of long winged and short winged adults, a phenomenon that is known in only 10, unrelated, species in this genus (Mound *et al.*, 2005).

**Biological data**

Recorded from a wide range of plant species, and breeding on leaves as well as in flowers. The dimorphism in wing development might indicate an adaptation to unpredictable ecological conditions, such as in the “fire ecology” areas of Georgia and Florida. This species is important as a pest of field crops (tobacco, peanuts, tomatoes, capsicums) particularly in south eastern USA.

**Distribution data**

Particularly common in southeastern USA, but widespread across the USA, into Canada and also Puerto Rico, Martinique and Mexico; intercepted in quarantine in Netherlands.

**Family name**

THRIPIDAE - THRIPINAE

**Species name**

*Frankliniella fusca* (Hinds)

**Original name and synonyms**

*Euthrips fuscus* Hinds, 1902: 154  
*Euthrips nicotianae* Hinds, 1905: 198  
*Scirtothrips owreyi* Watson, 1924: 51

**References**

Mound LA, Nakahara S & Day MD (2005) *Frankliniella lantanae* sp.n. (Thysanoptera); a polymorphic alien thripid