## Ceratitis (Pterandrus) querita (Munro)

Trirhithrum queritum Munro, 1937: 10.

Body length: 3.90 (3.80-4.20) mm; wing length: 4.15 (4.00-4.40) mm. Male

Head: Antenna orange-brown. First flagellomere 2-3 times as long as pedicel. Arista with short rays; basoventral rays shorter and sparser than basodorsal rays. Frons convex; yellow, sometimes with darker patches; with short scattered setulae darker than frons. Frontal setae well developed. Frontofacial angle with brown band. Face white; gena brown. Genal seta and setulae black, well developed. Occiput mainly pale.

Thorax: Postpronotal lobe dark yellow, with black spot. Scutal pattern, shiny black, center with silvery microtrichia; with pale and dark pilosity; no streaks or spots, except very small white separate prescutellar spots. Scapular setae dark. Scutellum yellow, basal spots well developed and joined, occupying full anterior margin of scutellum; apical spots extending to basal 0.33 almost touching basal spots, joined, weakly incised. Anepisternum on ventral half dark brown, dorsal half paler brown, demarcated with pale line dorsally and ventrally; setulae black. Legs: Yellow, femora dark brown; midtibia and hindtibia brown on basal two-third. No feathering, pilosity and ventral setae on forefemur black.

Wing: bands brown. Marginal band forming continuous band with anterior part of discal band; cubital band joining junction of marginal and discal bands; medial band absent; crossvein R-M opposite middle of discal cell. Apex of vein R₁ distal to level of crossvein R-M. Crossvein DM-Cu oblique anterobasally. Abdomen: Shiny black, except tergite 1 yellowish orange. Tergites 2 and 4 with

Abdomen: Shiny black, except tergite 1 yellowish orange. Tergites 2 and 4 with silvery band along respectively posterior half and almost entire width. Setation and banding typical for subgenus. Male epandrium in lateral view distinctly broadened; posterior lobe of lateral surstylus slender, apical end curved.

## Female

As in male. Ovipositor shorter than preabdomen. Aculeus at least 10 times longer than wide; tip distinctly broadened, and lateral margin straight.

(Description after De Meyer & Freidberg, 2006)