

***Trirhithrum albonigrum* (Enderlein)**

Ceratitis albonigra Enderlein, 1911: 410.

Wing length=7.2-8.0 mm; Aculeus length=3.44 mm.

Male

Head: Arista plumose. Three pairs frontal setae. Face variable from dark (possibly just discoloured) to pale (lectotype is bright cream coloured).

Thorax: Postpronotal lobe entirely dark. Scutum without silvery-white microtrichose areas. Scutellum disk white; margin dark with three dark patches. Anepisternum entirely dark; usually with two setae (rarely one). Anatergite without a bright silvery spot.

Wing: Pattern distinct. Subbasal and discal crossbands fused throughout; cell c dark. Discal crossband distally aligned with base of pterostigma; R-M crossvein well distal to edge of discal crossband. Subapical crossband joined to discal crossband; base deep, partly in cell dm. Posterior apical crossband complete, extending from vein C to wing margin, or with a break in cell r_{4+5} . Anal lobe largely dark, except for trace of hyaline margin. No bulla.

Legs: Femora dark.

Abdomen: With distinct grey/silvery microtrichose bands (distinct on tergite IV, less so on tergite II).

Female

Terminalia: Aculeus very long and pointed, with a slight medial constriction; spermatheca long and recurved (apparently similar to *T. demeyeri*).

(description after White et al., 2003)