## Trirhithrum dimorphum Munro

[Ceratitis] Trirhithrum dimorphum Munro, 1934: 484

Wing length=2.7-3.2 mm.

Male

Head: Arista long plumose. Two pairs of frontal setae. Face dark.

Thorax: Postpronotal lobe with a dark central mark. Scutum lacking any distinct microtrichose covering. Scutellum disk dark; margin with baso-lateral pale areas (normally a streak); no spots adjacent to bases of apical setae. Anepisternum largely dark; dorsal edge narrowly pale; one seta. Anatergite (best viewed from behind) with a bright silvery spot.

Wing: Pattern distinct. Subbasal and discal crossbands fused posterior to Rs and cell c extensively hyaline; discal crossband distally aligned with a point within pterostigma. Subapical crossband joined to discal crossband; base deep, partly in cell dm. Posterior apical crossband extending to beyond vein M but not reaching wing margin. Anal lobe largely hyaline. An isolated dark round spot at end of vein  $A_1+Cu_2$  (bulla).

Legs: Femora pale.

Abdomen: Without grey/silvery microtrichose spots/bands.

Female

Same as male except: An episternum entirely dark; femora dark; wing without a bulla; base of subapical crossband narrow, not extended into cell dm. The face appears slightly pale (only available specimen is discoloured).

(description after White et al., 2003)