## Trirhithrum brachypterum Munro

[Ceratitis] Trirhithrum brachypterum Munro, 1934: 480.

Wing length=3.0-3.7 mm.

Male

Head: Arista plumose. Two pairs frontal setae. Face dark except for white band across centre and sometimes a trace of a second band under antennal insertions (face often discoloured to dark or pale; dark in lectotype).

Thorax: Postpronotal lobe pale with a dark central mark. Scutum without silvery-white microtrichose areas. Scutellum disk dark, except for a pair of irregularly rounded baso-medial pale spots; margin with baso-lateral pale areas (two spots or coalesced into a streak); no spots adjacent base of apical seta. Anapisternum largely dark; dorsal edge narrowly pale; one seta. Anatergite without 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 apex of pterostigma and R-M crossvein aligned to edge of discal crossband. Subapical crossband joined to discal crossband. Posterior apical crossband reduced to a short spur. Anal lobe coloured but with a hyaline indentation (ending before vein  $A_1+Cu_2$ ). No bulla. Legs: Femora dark.

Abdomen: With diffuse grey/silvery microtrichose spots, sometimes formed into bands.

Female

Unknown.

(description after White et al., 2003)