## Ceratitis (Ceratalaspis) nana Munro

Ceratitis (Pardalaspis) nana Munro, 1933b: 9. Body length: 3.20 mm; wing length: 3.50 mm.

Male

Head. Antenna yellow. Third antennal segment three times as long as second segment. Arista with short to medium long hairs over entire length. From with short scattered hairs which are largely the same colour as froms; flat, in lateral view not distinctly projecting forwards at antennal implant. Chaetotaxy normal for subgenus.

Thorax. Postpronotum white, spotted. Ground colour of mesonotum pale, with very faint orange tinge. Chaetotaxy normal for subgenus. Scapular setae pale. One anepisternal bristle. Scutellum white basally, otherwise yellow with three black separate markings apically, median spot more or less diamond shaped; two dark separate spots subbassaly, hardly touching base of scutellum. Subscutellum with three dark spots, same position as scutellar spots.

Legs yellow; setation typical for subgenus, mainly pale especially on femora. Posterior and posterodorsal and ventral rows on fore femur pale.

Wing bands with markings extensively yellow; cubital band free, medial band absent; crossvein r-m at middle of discal cell. Crossvein dm-cu posteriorly more inwards than anteriorly.

Abdomen. Yellow in ground colour. Weak spotted pattern, no distinct banding.

Female

Unknown.

(Description after De Meyer, 1998)