

First report of *Feltiella acarisuga* Vallot (Diptera, Cecidomyiidae) in Korea

Heung Su Lee, Bu Keun Chung and Kyu Jin Kim¹

Division of Plant Environment,

Gyongnam Agricultural Research & Extension Services Jinju, 660-370, Republic of Korea

¹Department of Agriculture Biology, Chonnam National University,

Gwangju 500-757, Republic of Korea

Feltiella acarisuga, a predatory gall midge preying upon spider mites is reported for the first time in Korea. It was found in Sachon, Gyongnam Province in a greenhouse living on Soybean heavily infested with *Tetranychus urticae* on October, 2003. This species are very useful biological control agent for spider mites on greenhouse vegetable crops.

Feltiella Rubsaamen, 1910(신칭: 응애혹파리속)

Therodiplosis Keiffer, 1912.

Feltiella acarisuga Vallot (신칭: 응애혹파리)

Cecidomyia acarisuga Vallot, 1827.

Mycodiplosis minuta Felt, 1907

Feltiella tetranchi Rubasaamen, 1910

Therodiplosis persicae Keiffer, 1912

Feltiella davisi Felt, 1915

Arthrochnodax rutherfordi Felt, 1915

Feltiella americana Felt, 1916

Feltiella ithacae Felt, 1926

Therodiplosis beglarovi Mamaev and Krivosheina, 1965

Feltiella quadrata Kashyap, 1989