

Table 7. Genera of Tetranychoida ranked according to MAXIMUM egg production for a given species within that genus.

1 = Low reproductive potential (one or more species within genera that produce less than 20 eggs/female)

2 = (A) Low to moderate reproductive potential (one or more species within genera that produce between 20-29 eggs/female) OR (B) egg production is unknown for any species within that genus.

(A)

(B) *Acanthonychus*
Allonychus
Aplonobia
Atrichoproctus
Beerella
Brevinychus
Bryobiella
Eonychus
Eurytetranychoides
Hellenychus
Mesobryobia
Mezranobia
Meyernychus
Mixonychus
Neopetrobia
Paraplionobia
Peltanobia
Porcupinychus
Pseudobryobia
Schizonobia
Strunkobia
Tenuipalpnychus
Xinella

- 3 = Moderate reproductive potential (one or more species within genera that produce between 30-59 eggs/female).

Bryobia
Eotetranychus
Eurytetranychus

- 4 = Moderate to high reproductive potential (one or more species within genera that produce between 60-79 eggs/female)

Mononychellus
Oligonychus
Platytetranychus
Tetranychopsis

- 5 = High reproductive potential (one or more species within genera that produce 80 or more eggs/female)

Tetranychidae

Amphitetranychus
Aponychus
Eutetranychus
Neotetranychus
Panonychus
Petrobia
Schizotetranychus
Tetranychus

Tenuipalpidae

Brevipalpus