- Table 7. Genera of Tetranychoidea 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

Paraplonobia

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 Tetranycopsis

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

Tetranychidae

Tenuipalpidae

Amphitetranychus

Aponychus

Eutetranychus

Neotetranychus

Panonychus

Petrobia

Schizotetranychus

Tetranychus

Brevipalpus