

The two common *Hippodamia* species found here have converging lines on the prothorax. Not all *Hippodamia* spp. have this.



Hippodamia sinuata



Elytra has curvy black blotches.

Hippodamia convergens



Elytra has spots, not blotches. Number can range from 0-13.

Harmonia axyridis (Asian ladybird)

Variable in size and number of spots. Look for M on the prothorax.



Cycloneda polita Small-medium round beetle. No spots. Curly-cues on prothorax.



Coccinella septempunctata (C7) – Very round beetle, generally larger. White spots on front corners of prothorax. 7 spots on elytra – 3 on each wing, and 1 at base of elytra where wings meet.

Coccinella trifasciata – Medium round beetle, base of prothorax with white line across and 2 spots in corners, also “fang” like lines. Elytra with either 3 lines on each wing or no spots at



Stethorus species are very small (compare to size of pin head in photo), all black and hairy.

Psyllobora spp. (mycophagus ladybeetles) – very small, round beetle. Cream coloured beetle with a variable variegated black pattern

