

Asian Cockroach Identification and Biology

By DoMyOwn staff

Physical Appearance

- The Asian Cockroach is almost exactly identical in appearance to the German Cockroach, and about 5/8 inches long
- The Asian Cockroach may be slightly lighter in color than the German, with slightly longer and narrower wings.
- Another distinguishing characteristic of the Asian Cockroach is that it will take flight when disturbed, even during the day, whereas German roaches rarely (if ever) fly.

Behavior & Habitat

- The Asian Cockroach is capable of sustained flight for up to 150 feet
- The Asian Cockroach becomes active at dusk, and is attracted to light reflected off doors and windows.
- Asian Cockroaches prefer the outdoors, but will try to enter lighted homes and buildings at night if those buildings are accessible.

Feeding Habits

Asian cockroaches feed on garbage and human food, preferring starches, sweets, meats, and grease.

Reproduction & Life Cycle

- Females may produce up to 4 egg cases in a lifetime, each case containing up to 45 young roaches.
- On average, it takes 67 days for an Asian nymph to reach adulthood.
- Female Asian Cockroaches live for about 104 days, while males live about 50.
- Adults are most often seen during the spring and fall, while nymphs are more predominant in the summer and winter.

Basic Control Methods

- Limit outdoor lighting from dusk until 3 hours after sundown.
- Broadcast a granular (such as <u>Talstar</u>) over lawns and shrubs where Asian Cockroaches may harbor.
- Spray actual siding and lawn up to 6 feet out from siding with <u>Suspend SC</u>, <u>Demon WP</u>, or <u>Talstar</u> to create a protective barrier and prevent future entrance
- For indoor control, use <u>Maxforce Gel Roach Bait</u> in infested areas. Do not spray the same area where bait is being used.

Review more Roach Control Products

Related Articles:

How To Get Rid of Asian Roaches
Cockroach Quick Tips
Roach Baiting
Cockroach Gel and Bait Station Placement Guide

DoMyOwn.com - Asian Cockroach Identification and Biology