# Stinging Insects of Allergenic Importance





## **Red Imported Fire Ant**

Solenopsis invicta

- Southern states and Pacific Coast
- 1/16-1/4" (1-6mm)
- Sting produces painful burning sensation
- Reddish-brown females, darker males
- 18" mounds in sunny, open areas



#### **Baldfaced Hornet**

Dolichovespula maculata

- Northern-half of the United States
- 5/8-3/4" (16-19mm)
- Black abdomen with black and white patterns on face, thorax, and abdomen
- Stings repeatedly if disturbed
- 12" or larger nests in trees, shrubs and under eaves



# **Black Paper Wasp**

Polistes fuscatus

- North America, predominantly the East
- 1/2-1" (13-25 mm)
- Amber-black with yellow rings on the abdomen and brown wings
- Stings if provoked
- Papery nests with open cells hang from trees and buildings



#### **Honey Bee** Apis mellifera

- Worldwide
- 3/8-5/8" (9.5-16 mm) • Light brown-to-black
- Yellow and black banded abdomen and
- thorax covered with dense hairs Honey Bees live in managed hives kept
- by beekeepers or in hollow trees



Vespula squamosa

- Eastern United States
- 1/2" (12mm)
- Black with yellow markings
- Stings repeatedly when threatened
- Nests in the ground have the appearance of paper cartons



#### **Yellow Hornet**

Dolichovespula arenaria

- North America, excluding Plains states
- 1/2" (12mm)
- Black and yellow bands on abdomen
- Stings repeatedly
- Nests hang from trees, shrubs,
  - and eaves
- Nests have open cells, visible from below

Image from Department of Environment Biology, University of Guelph



#### **Red Paper Wasp** Polistes annularis

- Eastern and Midwestern states
- 5/8 -7/8" (16-21 mm)
- Mahogany brown head and thorax with darker brown, black and yellow markings on the abdomen
- Rarely aggressive, but stings if provoked
- Papery nests with open cells hang from trees and buildings

Image from Department of Environment Biology, University of Guelph



# **Common Brown Paper Wasp**

Polistes metricus

- Texas and Eastern states
- 5/8 7/8" (16-21 mm)
- Reddish brown with black and yellow
- markings on abdomen Rarely aggressive but stings if provoked
- Papery nests with open cells hang from
- trees and buildings



# **Common Yellow Jacket**

Vespula vulgaris

- North America, especially Western and
- Northeastern states
- 3/8-1/2" (9.5-12 mm) Black and yellow stripes
- Four yellow spots on the thorax
- A rear, black diamond
- Stings repeatedly if provoked Spherical, pale, papery nests near
- coniferous trees

Image from Department of Environment Biology, University of Guelph



## Black Imported Fire Ant

Solenopsis richteri

- Southern states and Pacific Coast
- 1/16-1/4" (1-6mm)
- Sting produces painful burning sensation Reddish-brown females, darker males
- 18" mounds in sunny, open areas



#### Golden Paper Wasp

Polistes fuscatus ssp. aurifer

- North America, predominantly the East
- 5/8 7/8" (16-21 mm)
- Yellow head and body
- First abdominal segment is dark
- reddish-brown with bands of yellow Rarely aggressive, but stings if provoked
- Papery nests with open cells hang from trees and buildings



# **Common Paper Wasp**

Polistes exclamans

- Throughout the U.S., Canada, and Mexico
- 1/2-5/8" (12-16 mm) Reddish brown, yellow markings, stripes
- Rarely aggressive, but stings if provoked
- Papery nests with open cells hang from trees and buildings



# **Eastern Yellow Jacket**

Vespula maculifrons

- Eastern North America
- 3/8-1/2" (9.5-12 mm)
- Black and yellow markings Stings repeatedly when threatened
- Tan, papery nests are usually located underground in deciduous forests



#### **Western Yellow Jacket** Vespula pensylvanica

- Western North America
- 1/2-5/8" (12-16 mm)
- Yellow with some black
- Stings repeatedly when threatened
- Usually nest underground but occasionally in wall voids and attics



Scan this QR code to visit BeeAwareAllergy.com and learn more about venom immunotherapy.

**German Yellow Jacket** 

Vespula germanica

• Eastern and Western United States

• Black spots on the abdomen or strong

Bold, aggressive and sting repeatedly

protrusions of black from black stripes

Large, papery soccer ball-shaped nests

underground or in wall voids, attics, etc.

Image from Department of Environment Biology, University of Guelph

1/2-5/8" (12-16 mm)



