A Bug's Life

Fun facts
- Decomposers that feed on decaying leaves and dead plant matter
- Millipedes have a varying number of legs, but never 1000
- Require moist microhabitat so usually found in soil and leaf litter under rocks or logs
- Can be a plant pest in greenhouses

Identification
Vary in length and number of legs, cylindrical or flattened bodies, 2 pairs of legs per body segment, can be a variety of colors, slow moving
Defense mechanisms: curl up when disturbed, secrete an array of chemicals to protect from predation

Management
- Physical exclusion - caulking and sealing holes, screening, door seals
- Trap with glue boards, sweep or vacuum them up
- Reduce moisture and humidity
- Perimeter spray of insecticide to exterior of home will kill millipedes but not stop them from coming out of soil

Photos: J. Green

Millipedes
Class: Diplopoda

Decomposers that feed on decaying leaves and dead plant matter
Millipedes have a varying number of legs, but never 1000
Require moist microhabitat so usually found in soil and leaf litter under rocks or logs
Can be a plant pest in greenhouses
Vary in length and number of legs, cylindrical or flattened bodies, 2 pairs of legs per body segment, can be a variety of colors, slow moving
Defense mechanisms: curl up when disturbed, secrete an array of chemicals to protect from predation
Physical exclusion - caulking and sealing holes, screening, door seals
Trap with glue boards, sweep or vacuum them up
Reduce moisture and humidity
Perimeter spray of insecticide to exterior of home will kill millipedes but not stop them from coming out of soil

The University of Nebraska does not discriminate based upon any protected status. Please see go.unl.edu/nondiscrimination.

Copyright 2020