BRONZE BIRCH BORER

Chlorotic leaves, sparse foliage and dying upper branches of white, paper and yellow birch trees are often the first visible symptoms of bronze birch borer damage. Closer examination will reveal ridges and bumps on the limbs and branches as well as occasional D-shaped holes in the bark. Peeling back bark from infested trees will further reveal irregular, winding, sawdust-packed tunnels. It is these tunnels that girdle the branches and eventually kill trees. Trees that receive no corrective measures usually die within a few years after the first dead branches are found.

LIFE CYCLE

The bronze birch borer is a serious native insect pest. The adult is a black beetle about 1/2 inch long and has bronzy iridescence on the back. It is a sun-loving insect and may be found crawling on the sunny side of the trunk during late May and early June.

The female deposits her eggs under cracks and crevices of the bark. Eggs hatch in 2 weeks or less, and the slender larvae tunnel immediately into the phloem tissue to construct their galleries. They may occasionally tunnel into the xylem (wood) to molt and overwinter. One or two years may be required to complete larval development. The larvae pupate in the xylem in late April or early May. Adults fly when black locust trees bloom.

PREVENTING INFESTATIONS

By Maintaining Healthy Trees: Vigorously growing trees are less inclined to be damaged by borers than are trees in poor condition. Birch trees are relatively short-lived and thus old age, adverse weather conditions or other insect-related stresses can all contribute to weakened trees. Most ornamental trees are grown in lawns, which is not usually conducive to healthy, vigorous growth. In fact, lawn conditions are opposite the normal habitat of birch trees. Thus, birch trees are often in a weakened condition, making them attractive to the bronze birch borer.

By Using Resistant Varieties: One way to lessen chances of borer attack is to plant borer-resistant species like river
Bronze Birch Borer: *Agrilus anxius* Gory

**CONTROLLING EXISTING INFESTATIONS**

**Sanitation:** Remove dying trees and branches before adults emerge in early May. This can reduce the number of borers available to attack your trees.

**Insecticide Sprays:** Between mid-May and mid-June, homeowners can spray infested trees with permethrin (Eight) or Spectracide Bug Stop to kill adults emerging from bark and feeding on leaves. Commercial applicators can spray Astro EC (permethrin) or Onyx (bifenthrin).

**Systemic Insecticide Sprays:** A soil drench of systemic insecticides can be used to kill adults that feed on leaves and larvae beneath the bark. Soil applications of imidacloprid (Bayer Tree and Shrub Protect I, Xytect and others) imidacloprid plus clothianidin (Bayer Tree and Shrub Protect II) can be made from between April 1 and May 15. Professionals can apply dinotefuran directly to the trunk or as a soil drench between May 1 and June 15.

Bronze birch borer adults.

Tunnels under bark (left) caused by bronze birch borer feeding will cause bark to appear bumpy (right).