

Oak Wilt Materials

<https://texasoakwilt.org/resources/materials>

Use the materials found below to educate and inform residents within your community about oak wilt.

[Introduction to Oak Wilt Brochure](#) – Learn the basics about oak wilt in Texas with this front/back brochure.

[Oak Wilt Pruning Calendar and Door Hanger](#) – This simple timeline shows you several tree-care practices you might perform throughout the year with recommended months, especially the best time of year to prune your oak trees. The design allows you to add community announcements and advertise upcoming meetings at the bottom, as well as printing it in a door hanger format. Available in English and Spanish.

[Oak Wilt Technical Brochure](#) – A more in-depth look at oak wilt.

[Oak Wilt Disease Cycle](#) – This graphic visually demonstrates how the oak wilt disease is spread in both red oaks and live oaks.

[Oak Wilt Yard Signs](#) – These signs warn residents of when they should avoid pruning their oak trees, and therefore should be displayed February through June, when the beetles that carry oak wilt are most active. Print these signs at a local print shop and add H-frame ground stakes to display in yards or post near the entrances and exits of your neighborhood/community. Available in English and Spanish.

[Identify and Manage Oak Wilt](#) – Informative two-pager from the Texas A&M Forest Service about how to identify and manage oak wilt in Texas.

[Oak Wilt Presentation](#) – A presentation to introduce your community to oak wilt basics, prevention, and management.

[How to Make a Pole Paint Sprayer](#) – Learn how to make your own pole paint sprayer so you can paint pruning cuts and wounds on oaks in hard-to-reach places. Courtesy of the Texas A&M AgriLife Extension Service.

[Ice Damage and Oak Wilt](#) – If your oak trees were damaged by a recent ice storm, you may be wondering what you should (and shouldn't) do to clean up the damage while also protecting them from oak wilt. This one-pager will help guide your tree-care decisions.