Once Christmas is over, what happens to the tree?

Tips on how to dispose of and utilize Christmas trees at the end of the season

K-State Research and Extension news service

MANHATTAN, Kan. — Christmas trees bring Christmas glee, but they can bring even more than that once the holiday season is past, says Kansas State University forester Charlie Barden.

“An old Christmas tree can be used to benefit birds, fish and the landscape by placing it in a corner of your deck, and spreading some birdseed nearby, or tying it to a deciduous tree or post near a bird feeder,” he said.

Christmas trees can give birds an escape from hawks or cats and keep them protected from the wind chill on cool nights. Or, Barden said, a tree can improve fish habitat and fishing by sinking it into a pond.

“The tree serves as little coral reef, in that the branches provide substrate for water plants to grow, and cover for minnows and other forms of small aquatic life,” Barden said.

Barden said sinking a tree is simple: Tie a cinder block with a short, stout rope to the base of the tree and drop it in -- with permission from the pond owner.

Christmas trees can also be allowed to dry and used as firewood. But, Barden cautions, “beware that most conifer species tend to spark and pop more than hardwoods, as resin pockets in the wood make tiny explosions.”

Another option, according to Barden: Many municipalities allow Christmas trees to be placed on the curb for pickup, then burned or ground for mulch.

Barden and his colleagues in K-State's Department of Horticulture and Natural Resources produce a weekly Horticulture Newsletter with more tips on maintaining home landscapes. The newsletter is available to view online or can be delivered by email each week.
Interested persons can also send their garden- and yard-related questions to Cynthia Domenghini at cdom@ksu.edu, or contact your local K-State Research and Extension office.

-30-

FOR PRINT PUBLICATIONS: Links used in this story
K-State Research and Extension local offices, https://www.ksre.k-state.edu/about/statewide-locations.html

K-State Research and Extension is a short name for the Kansas State University Agricultural Experiment Station and Cooperative Extension Service, a program designed to generate and distribute useful knowledge for the wellbeing of Kansans. Supported by county, state, federal and private funds, the program has county extension offices, experiment fields, area extension offices and regional research centers statewide. Its headquarters is on the K-State campus in Manhattan. For more information, visit www.ksre.ksu.edu. K-State Research and Extension is an equal opportunity provider and employer.

For more information:
Charlie Barden
785-532-1444
cbarden@ksu.edu