Alternative Land & Forest Technologies Bull Hog Eats Brush, Trees, Stumps and More . . .

Grinds to Mulch - No Need to Burn - Nothing to Cart Away

IDEAL FOR:

FIRE PREVENTION:

clears around buildings, creates fire breaks

EROSION CONTROL:

grinds down to ground level preserving the roots & providing mulch

BEETLE KILL REMOVAL

FOREST THINNING

BRUSH REMOVAL

DEAD WOOD REMOVAL

ENVIRONMENTALLY **FRIENDLY**



QUICKLY & EASILY REMOVES:

- Brush & Bushes
- Trees, Tree Stumps, & More!

 Grinds down to the roots and creates mulch. ALTERNATIVE Land & Forest TECHNOLOGIES™ reduces brush, slash piles and trees quickly, safely and at the lowest possible cost. Grinds trees from the top down to the stump in minutes. Clears areas in half the time!

 Grinds down to a fine mulch so that there is no need to haul away or burn cleared debris.

ENVIRONMENTAL SOLUTIONS:

Because the Bull Hog is mounted on our Komatsu excavator with a zero tail spin we can enter a forested area and select only the

trees needing to be thinned. The roots of the surrounding trees are not disturbed. The mulch from the ground trees, or bushes puts nutrient back into the soil and provides an

COMMONLY USED FOR:

- Creating Fire Breaks
- Offering Fuel Reduction Areas
- Creating Flood Control Channels
- Wildland & Urban Interface Projects
- Forest Road Maintenance
- Park Path Development
- Land Reclamation
- Stump Removal
- Forestry Projects



A DIVISION OF AQUATIC ALTERNATIVES®

PO Box 160 - Nathrop, CO 81236

www.landforest.com - 719-395-2696

effective solution for erosion control. We offer an envi-

ronmental friendly solution to land clearing, forestry thinning and erosion control.

EROSION CONTROL:

Neighboring trees have complex interconnected root systems. If you uproot one tree or stump, you can compromise adjacent trees that you would like to keep. Uprooting weakens the subsoil, leaving it prone to erosion during heavy rain or spring run off. When removing trees or bushes around a stream or river unwanted erosion can occur if roots are destroyed.

ALTERNATIVE Land & Forest
TECHNOLOGIESTM grinds these trees or bushes to the ground level allowing the roots to remain in tact and adjacent trees or shrubs

secure. The mulch is also effective erosion control in disturbed soils.



FIRE PREVENTION:

We offer quick, easy and cost

effective methodologies to implement your fire prevention plan including creating defensible space plans and offering wildfire mitigation thinning. "Defensible space is an area around a structure where fuels and vegetation are treated, cleared or reduced to slow the spread of wildfire towards the structure. It also reduces that chance of a structure fire moving from one building to the surrounding forest.

Defensible space provides room for firefighters to do their job. Your house (or business) is more likely to withstand a wildfire if grasses, brush, trees and other common forest fuels are managed to reduce a fire's intensity."

Colorado State University Cooperative Extension,
Natural Resources Series, "Creating Wildfire-Defensible Zones"
no. 6.302 by F.C. Dennis

Call today to schedule an appointment, see a free demonstration or request a demo video in CD-ROM format