



**HARDWOOD BARK MULCH - \$4.50/bag
(2 Cubic Foot Bag)**

Hardwood Bark Mulch is dark brown and fine-textured. When used as a top dressing it moderates soil temperature, suppresses weed growth and conserves moisture. As it decomposes, Hardwood Bark Mulch adds vital organic content into the soil beneath.

**Black Mulch - \$5.00/bag
(2 Cubic Foot Bag)**

Black Mulch is composed of white wood from fresh ground pine and hardwood lumber and then dyed black. It looks great under shrubs and trees and its dark color highlights the plants above.

**CEDAR MULCH - \$5.50/bag
(2 Cubic Foot Bag)**

Cedar Mulch is shredded native cedar tree leaves, bark, and white wood and has a reddish-brown color and pleasing aroma. It contains cedar oil and therefore lasts longer than must mulch. Due to its fibrous texture, Cedar Mulch tends to hold together on sloped surfaces.

COVERAGE CALCULATOR

13 1/2 two cubic foot bags = 1 cubic yard
27 one cubic foot bags = 1 cubic yard
27-34 forty pound bags = 1 cubic yard

2" Depth Under New Sod or Filling in Low Spots (Topsoil w/Compost)

3" - 5" Depth Conserving Moisture, Suppressing Weeds and Regulating Soil Temperature (Mulch)

6" - 12" Depth Shrubs, Flowerbeds and Trees (Mix 1/2 Living Earth material and 1/2 Native Material.)

For shrubs and trees, use mix to fill in from 6" to 8" around plant roots.

Length	Times	Width	Equals	Square Feet	Times	Depth	Divided by	Equals	Total cu yds
____ft	X	____ft	=	____ft	X	____in	324	=	_____

