

Boy Scout/Venture Crew Troop 412

Mulch and Compost Sale

Top Quality Cedar and Hardwood
Mulch and Compost in 2 cubic foot bags delivered to
your door or available for pick-up.

<u>Hardwood:</u> (per bag)	<u>Cedar:</u> (per bag)	<u>Compost:</u> (per bag)
1-20 \$3.25	1-20 \$4.25	1-20 \$5.25
21+ \$3.00	21+ \$4.00	21+ \$5.00

<u>Delivery Charge:</u>	<u>When:</u>
1-20 \$ 5.00	Delivery, March 1 st
21 + N/C	Pickup at St. Monica
Pickup N/C	Catholic Church
	8 a.m. - 12 p.m.

Name: _____ Phone # _____

Address: _____

City: _____ Zip: _____

Scout: _____ # Compost: _____

Cedar: _____ # Hardwood: _____

Delivery: _____ Pick up: _____

Total Order:\$ _____ Check/Cash: _____

Delivery Location: _____

-----Receipt Detach Here-----

Scout: _____ # Compost: _____

Cedar: _____ # Hardwood: _____

Delivery: _____ Pick up: _____

Total Order:\$ _____ Check/Cash: _____

To order additional bags of mulch/compost or for questions, visit our website www.bsatroop412.com or phone Cary Hunter at 214-357-6103. Make checks payable to: BSA Troop 412.



Living Earth

LANDSCAPE MATERIALS



LIVING EARTH SHREDDED HARDWOOD BARK MULCH (2 Cubic Foot Bag)

Contents: Hardwood barks, consisting of oak, gum and hickory (mostly oak). Bark is hammermilled through a screen to provide a shredded, fibrous material for excellent hold on sloped surfaces. Initial pH to be in the 6.0 to 7.0 range, with excellent long term buffering

LIVING EARTH CEDAR MULCH (2 Cubic Foot Bag)

Contents: Ground native cedar trees. Leaves, bark, and white wood included. Cedar Mulch is said to have the ability to repel insects. Cedar Mulch has a pleasant aroma, is a reddish brown color and lasts longer than other mulches. Mulch is hammermilled through a screen to provide a shredded, fibrous material for excellent hold on sloped surfaces.

LIVING EARTH COMPOST (2 Cubic Foot Bag)

A totally organic, aerobically composted humus containing manure, cotton seed meal, wheat straw, hardwood shavings, and other valuable organic components. Materials are fully composted under proper C/N ratios with sustained temperatures to 170 degrees F. Excellent air porosity, water holding capacity and drainage, optimum cation exchange capacity, is free of weeds, weed seeds, insect pests, with pH averaging 6.5-7.0. NOTE: Compost is not a fertilizer as such. Use proper fertilization with compost amended soils.