



MULCH INFORMATION

	
<p align="center">Black Platinum® Hardwood Mulch #109</p>	<p align="center">Grade "A" Western Red Cedar Mulch #110</p>
<p>Black Platinum® This mulch is produced from the shredded composted bark of hardwood trees. Because of its density, this mulch insulates and protects plants from extreme temperatures better than most types of mulch. The extensive aging and biodegradation process turns the mulch dark brown to black in color. This triple ground mulch is very consistent, fine and smooth in texture.</p>	<p>Grade "A" Western Red Cedar This Classic Grade "A" Cedar Mulch is a reddish brown "All Bark" stringy textured mulch which helps to retain moisture and provides an elegant landscape appearance. This top of the line product is produced from the bark of the Western Red Cedar tree.</p>
<p>2.0 Cubic feet per bag.</p> <p>1 bag will cover about 10 square feet 2 inches thick</p>	<p>3.0 Cubic feet per bag.</p> <p>1 bag will cover about 12 square feet 2 inches thick.</p>

HOW TO CALCULATE THE AMOUNT OF MULCH NEEDED

Measure the area in cubic feet. Width times length and multiply by thickness (whatever application requires, generally from 2-3 inches thick on new beds).

EXAMPLE:

A flower bed is 20 feet long by 4 feet wide and application will be 2 inches thick. (Three inches equals .17 of a foot).

20' long x 4' wide x .17' thick (2 inches) = approx. 13.6 cubic feet

13.6 cubic feet of mulch is needed to cover the entire bed three inches thick.

Divide the mulch requirements by the cubic feet per bag to get the quantity of bags needed.

13.6 cubic feet divided by 2.0 cubic feet per bag is about 6.8 bags

13.6 cubic feet divided by 3.00 cubic feet per bag is about 4.5 bags