

# How much will you need?

The type of project and the size of your area will determine the amount of material you will need. MRWMD sells products by weight vs. cubic yard. Use the following conversion tables to help calculate approximately how much you will need or use the calculator found on MRWMD's Green Product page at www.mrwmd.org/green-products.

#### **Compost Application Recommendations** (cubic yards needed for depth of compost)

, î		•			
Square Footage	Compost Depth	Yards Needed	Tons		
1000	2"	6	4.2		
500	2"	3	2.1		
250	2"	1.5	1.05		

## Product Conversion tons to cubic yards (approximate)

Product	1 Ion= Cubic Yards	1 Cubic Yard= # of Pounds
Compost	1.4	1,400
Topsoil	1.3-1.5	1,500
Woodchips	5	400

\*For estimating purposes only, actual ton to cubic yard conversion may vary.

### Purchase in Bulk or by the Bag at the MRWMD Scales

Compost and landscape products are sold by weight or by the bag (self-serve) at the District scales

### **Product Use & Resources**

To learn more about use of products, sustainable landscape strategies and creating a Monterey Bay Friendly Landscape see: www.mrwmd.org/green-products www.green-gardener.org See www.mrwmd.org for more information.

### MONTEREY REGIONAL WASTE MANAGEMENT DISTRICT

# Landscape Products



### Monterey Regional Waste Management District

14201 Del Monte Blvd. Monterey County, CA 93908

> 831-384-5313 831-384-3567 (fax)

www.mrwmd.org

www.hirwind.org

www.whatgoeswhere.info



(Recycling info. and app for Monterey County)

Wood Chips, Compost, Potting Soil, Top Soil, Sand and Recycled Rock



Turning Waste into Resources

# MRWMD Landscape Product & Pricing Information



# **Wood Chips**

Made from 100% recycled, untreated, unpainted construction lumber. A low cost solution for use as a mulch, ground cover around trees, weed abatement, decorative pathways, etc. Magnets remove most nails and screws (not recommended for children's playarounds or animal bedding). Average chip size 1-2 inches

1 ton of wood chips = approx. 5 cubic yards



Natural Color: \$50 per ton/\$4 per 2 cu. ft. bag



Terra Cotta Color: \$150 per ton/ \$6 per 2 cu. ft. bag



# **Gabilan Compost**

Made from yard trimmings this compost is an excellent soil amendment for use when planting trees, shrubs and plants, and for use as mulch and top dressing. Using compost returns nutrients to the soil, improves water retention and soil fertility.



Gabilan compost GC3 is produced by Keith Day Co. d.b.a. Gabilan Ag Services and is registered with the CDFA-OIM \*

> 1 ton of compost = approx, 1.4 cubic vards \$50 per ton/\$5 per 2 cu. ft. bag

For More Information about Gabilan Ag Services and Products see www.keithdaycompany.com

\*The California Department of Food and Agriculture (CDFA) OIM program is a registration and approval program that requires fertilizers and other soil amendments marketed for use in organic agriculture to be registered with CDFA and reviewed for National Organic Program (NOP) compliance.

LANDSCAPE PRODUCT PRICING		Price Per Ton	Min. Charge	Price per Bag	
<b>Wood Chips</b> Chip size - 1" - 2"	Natural Terra Cotta	\$50 \$150	\$20 \$20	\$4 \$6	
Gabilan Compost (Registered by the CDFA-OIM for Organic Use*)		\$50	\$20	\$5	
Potting Soil	N/A	N/A	\$5		
<b>Top Soil</b> Mix of sandy soil (40%), humus (30%) and 30% organic material.		\$50	\$20	N/A	
Bulk Rock & Sand Products** Available at Don Chapin Co. (831) 776-6119 (M-F, 7 a.m3:30 p.m.)					

Price per ton includes free loading services. Please bring a tarp to properly secure your load.

\*\* Sand & rock products include: arena. concrete. fill and USGA sands. and drain rock. Call for availability.



# Top Soil

Made from a blend of sandy soil (40%), humus (30%) and 30% organic material, it is an excellent planting mix for lawns and gardens, 1 ton of top soil = approx, 1.4 cubic vards,

\$50 per ton

# **Potting Soil**

Made from a blend of sandy soil (20%), humus (65%), and other organic material. For use in potting new plants or repotting plants that need larger containers. Use for vegetables, herbs and other outside container gardens. Only available by the bag.

\$5 per 2 cu. ft. bag

### How to Purchase Products at the MRWMD Scales

#### Bulk purchases:

- 1. Weigh in at MRWMD scales
- 2. Receive free loading services
- 3. Cover and secure your load
- 4. Weigh out at MRWMD scales (charge is based upon weight)

### Self-serve bag purchases:

- 1. From the scales, you will be directed to the Materials Recovery Facility spotter station to show your purchase receipt where you will be provided bags
- 2. You will then be directed to the bunkers along the racetrack to fill your own bags