

# COMPOST 100<sup>TM</sup>

The Recycled "Clean Green" Soil Amendment

Organic Harvest's OMRI Listed Compost 100 is approved for use in certified organic production and food processing under the USDA National Organic Program.

Compost 100 encourages healthy plant growth by enriching the soil with natural nutrients and minerals while helping reduce pests and diseases, without the use of chemicals or pesticides. It contains no animal waste or biosolids. It is made from 100 percent "clean green" recycled plant materials.

#### **GENERAL USE INSTRUCTIONS:**

Get your planting area ready for success by using our OMRI-certified Compost 100. Start by thoroughly clearing away any weeds and debris. Next, for optimal results, thoroughly mix Organic Harvest's Compost 100 into your existing sandy loam soil, aiming for a ratio of 30%-40% amendment to 60%-70% native soil. Once your soil is amended, you're ready to plant! To maintain effectiveness, replenish annually or as needed.

This material is intended to be tilled or mixed with native soil or non-compost materials. Please do not plant directly into Compost 100.



See page 2 for sod, seed bed, or backfilling trees preparations, and for volume calculation.

## SOIL AMENDMENTS



**BENEFITS:** Retains water

Improves soil health

Reduces weeds by promoting healthier plant root growth

Loosens clay soil so roots grow deeper and stronger

TO USE ONLINE VOLUME CALCULATOR AND TO PLACE AN ORDER, SCAN CODE OR VISIT AGROMIN.COM:



Agromin meets all general operating standards as a compostable-materials handling operation or facility as outlined in Section 17852(a)(12) of the SB 1383 Regulations.





## **COMPOST 100<sup>™</sup>** PREPARATIONS

#### FOR SOD:

Bulk Agricultural Customer: Blend compost with existing soil at a rate of 6-30 tons/acre. Till compost into existing soil to the preferred depth.

Bulk Retail Customer: Blend compost with existing soil. Use between 3 cubic yards per 1000 square feet (1" thick) to a maximum of 6 cubic yards per 1000 square feet (2" thick). Roto-till soil, disc, or manually blend this layer of compost with 6" of existing soil. It is best to mix soil first, then apply compost and loosen soil again.

#### FOR SEED BED:

Bulk Agricultural Customer: Blend compost with existing soil at a rate of 6-30 tons/acre. Till compost into existing soil to the preferred depth.

Bulk Retail Customer: Blend compost with existing soil. Use between 1-1.5 cubic yards per 1000 square feet (1/2" thick) to a maximum of 3 cubic yards per 1000 square feet (1" thick). Roto-till, disc, or manually blend this layer of compost with 6" of existing soil. It is best to mix soil first, then apply compost, then mix compost and loosen soil again.

#### FOR BACKFILLING TREES

Mix one part compost with 3 parts native soil and backfill around the root ball.

VOLUME	SQUARE FEET	► 100	500	1000
<b>CALCULATION</b> Application rates range from 1" to 3" deep depending on whether use is new application or used for maintenance.	Depth of 1"	.5 Cubic Yards	1.5 Cubic Yards	3 Cubic Yards
	Depth of 2"	.75 Cubic Yards	3 Cubic Yards	6 Cubic Yards
	Depth of 3"	1 Cubic Yards	5 Cubic Yards	10 Cubic Yards

### **SOIL AMENDMENTS**



**BENEFITS: Retains water** 

Improves soil health

Reduces weeds by promoting healthier plant root growth

Loosens clay soil so roots grow deeper and stronger

TO USE ONLINE VOLUME CALCULATOR AND TO PLACE AN ORDER, SCAN CODE **OR VISIT AGROMIN.COM:** 



Agromin meets all general operating standards as a postable-materials handling operation or facility as outlined in Section 17852(a)(12) of the SB 1383 Regulations.



CONTACT US: https://agromin.com • 1.800.AGROMIN or 1.805.485.9200