



ZONE	REV	DESCRIPTION	DATE	APPROVED
------	-----	-------------	------	----------

Materials needed for construction of barrel

- Blue plastic 55 gallon drum
 - A hole cut into the top and bottom, leaving 1-2 inch edge
 - 1/2 inch hole cut in a ring along the bottom of the barrel for the rope floor.
- 1/4-3/8 inch nylon rope for bottom floor of barrel to be laced through holes
- Cardboard sheets for covering the rope bottom
- 6 cinder blocks for keeping the barrel 2 feet above the ground
- Container for collecting the compost as it falls from the bottom of barrel
- Plastic or metal garbage pail top for protecting the composter from rain
- Plastic sheeting for additional cover for bin



Oregon State
UNIVERSITY
Extension Service
Lane County



Oregon State University Extension Service offers educational programs, activities, and materials without discrimination based on race, color, religion, sex, sexual orientation, national origin, age, marital status, disability, or disabled veteran or Vietnam-era status. Oregon State University Extension Service is an Equal Opportunity Employer.

BLUE PLASTIC COMPOST BARREL

THE SPICE AGE	Compost drawing for Anne Donahue			
	PLASTIC BLUE COMPOST BARREL			
Ginny Ducale Drafter	SIZE	FSCM NO.	DWG NO.	REV.
	SCALE	April 25, 2008	No. 1	SHEET