

Item	#	Price	Total
Compost Bin	<input type="text"/>	\$43	<input type="text"/>
Kitchen Pail	<input type="text"/>	\$25	<input type="text"/>
Total			<input type="text"/>

Make checks payable to:
Marathon County Solid Waste
R18500 East Highway 29
Ringle, WI 54471

Payment deadline: April 15, 2009

Name: _____

Address: _____

City State
Zip _____

Phone _____

Cell Phone _____

E-mail _____

Check # _____

** Confirmation and reminder will be sent via e-mail; please print clearly

Pickup location:
Marathon Park Judging Barn (watch for signs)

Friday, May 8, 2009; 2PM—7PM

Saturday, May 9, 2009; 11AM—1 PM



Marathon County Solid Waste Dept.
R18500 East Highway 29
Ringle WI 54471
715.446.3339



North Central Wisconsin
Master Gardeners
and Master Composters



PRE-ORDER / PRE-PAY



RETAIL VALUE OF \$69

ONLY \$43

*How To Make
The Perfect
Compost*

**FREE
"HOW TO"
BOOK**



By
Karen Overgaard
Tony Novembre

**THE COMPOSTING
Cookbook**

- 13 CU FT CAPACITY
- MADE OF 100% RECYCLED MATERIAL
- HOLDS Six - Eight 30 GALLON BAGS OF YARD TRIMMINGS
- 10 YEAR WARRANTY

*TURN HOUSEHOLD WASTE INTO RICH
COMPOST FOR YOUR PLANTS*



Vegetable scraps
Fruit scraps
Tea Bags
Eggshells
Coffee Grounds



JUST \$25

Collect kitchen scraps for your
compost bin.

- DURABLE
- WON'T STAIN
- EASY TO CLEAN
- EYE PLEASING
- 8 1/2" high
- 9 1/2" diameter
- Holds up to 6 litres or 1.6 US gallons

These stainless-steel compost pails won't take on the smell of onion scraps or the color of beet juice. They are handsome enough to keep on the countertop if you wish.

Each includes a lid and a stainless-steel carrying handle.

Just needs a quick rinse to clean.

Pickup location:

Marathon Park Judging Barn (watch for signs)

Friday, May 8, 2009; 2PM—7PM

Saturday, May 9, 2009; 11AM—1PM

HOME COMPOSTING WORKSHOPS

UW-Ext, 212 River Drive
6:00-7:30PM
Cost is \$3

April 16th
April 30th
May 6th
May 7th

Marathon County Solid Waste
R18500 East Highway 29
Ringle, WI 54471

Phone: 446.3339
Fax: 446.2906

Or e-mail

compostwausau@gmail.com

COMPOSTING:

- ◆ Is nature's way of recycling
- ◆ Improves soil by adding nutrients with **free** rich compost
- ◆ Builds stronger plants with better yields; less need for pesticides
- ◆ Can be used as a mulch for gardens, landscape beds, and lawn preparation
- ◆ Benefits the environment by recycling valuable organic resources
- ◆ Extends the lives of our landfills
- ◆ Improves water quality
<http://basineducation.uwex.edu/centralwis/stormwater.htm>