

## Tomatoes grown in a trash can

(Completely revised since critical products are no longer available)

You need a 35-40 gallon trash can.  
3 bags of **Rappahannock Gold** blended topsoil.  
1½ cuft. Canadian Sphagnum peat moss.  
¾ cup **St. Gabriel Organics** Vegetable fertilizer 6-12-12.  
2 cups pelletized Lime.  
25 pounds Marble chips.

Drill 8-10 ½ inch drain holes into and near the bottom of your trash can. Put the Marble chips into the bottom of the trash can for drainage and place the trash can into a place where it receives full sun.

Mix the Rappahannock Gold blended top soil, Canadian Sphagnum peat moss, St. Gabriel Organics vegetable fertilizer and the pelletized lime thoroughly and fill the trash can with the mixture.

Plant only one small, young Tomato plant (we suggest the “**Better Boy**” variety) into each trash can after the danger of frost has passed in your area. Plant it deep. This will result in a stronger plant.

Place a 54 inch Tomato cage over the plant for support.

Feed your tomatoes weekly with **Aggrand Natural fertilizer**.

Water as needed to keep the soil moist. During the summer this will most likely be daily.

Enjoy your Tomatoes in a trash can!

All products are available at local *Independent Garden Centers*. **Do not accept substitutes!**

[www.thegreatgardener.com](http://www.thegreatgardener.com)

[www.roozensonline.com](http://www.roozensonline.com)

[www.radiogardensense.com](http://www.radiogardensense.com)