## Town of Zebulon Mulch Request and Release

I hereby request free mulch from the Town of Zebulon. I understand that mulch is only available on certain days as specified by the Zebulon Public Works Department. I understand that the completion of this release is a request to be called 1 to 2 weeks ahead of the next date mulch is made available. I understand that the mulch is free and offered as-is, and it is not guaranteed to be of a specific quality or consistency. I agree to accept said mulch in its present condition.

r r	
Name (printed)	
Phone Number	
Number of loads of mulch desired:	(Note: 1 load is roughly 8 cubic yards – see below)
Date:	
to enter the recycling center except at the data collection, and that under no circumstances a authorized Zebulon Public Works employee. I the recycling center. I understand that the rec	lon Yardwaste Recycling Center. I understand that I am no te and time provided by Zebulon Public Works for mulch am I to be at the recycling center unaccompanied by an agree to follow all Public Works staff instructions while a cycling center property includes unpaved roads and "rough damage that may occur while driving on the property.
Zebulon and its employees are hereby given per of Zebulon and its employees from all liabili	ver mulch to the right-of-way of my property. The Town of rmission to enter said premises to unload. I release the Town ty arising out of or connected with said entry, unloading orks can only unload onto the right-of-way of my property. I deliver mulch within town limits.
Address:	
If you have a preference as to location on the rig	ght-of-way for mulch delivery, please describe:
This form may be emailed, mailed, or faxed:	
Email: jcorbett@townofzebulon.org	
Mail: Zebulon Public Works, 450 E. Horton	Street, Zebulon, NC 27597

## How many loads of mulch do you need?

A load of mulch is 8 cubic yards. That covers...

**Determining Area in Square Feet** 

2592 square feet at 1 inch deep.1296 square feet at 2 inches deep.864 square feet at 3 inches deep.

Fax: 919-269-2617

Measure the length & width of the area in feet. Multiply length x width for square feet.