



# GROW ULSTER GREEN COMPOST

Ulster County Resource Recovery Agency

📍 999 Flatbush Road Kingston 📞 845-336-0600 🌐 [www.UCRRRA.com](http://www.UCRRRA.com) 📷 @UCRRA



## Compost for Sale in Bulk

Bulk Compost is sold for  
**\$30 per TON**  
**\$20 minimum load fee**

**Monday - Saturday**  
**6 AM - 3 PM**

Our compost is aged, screened to 3/8 inch,  
and is unblended, meaning it does not  
contain other additives.

**All sales are final**  
**Customer limits apply**



## Bagged Compost for Sale

Bagged Compost is sold through  
**Online Pre-Order only**  
**\$5 per 1 cubic foot bag**

**Order online**  
**[www.UCRRRA.org/shop](http://www.UCRRRA.org/shop)**

Orders received *before* 12PM on Fridays  
are available on the upcoming Saturday.  
Orders received *after* 12 PM on Friday must  
be picked up on the following Saturday.

**All sales are final**  
**Customer limits apply**



This Compost Product has been sampled and tested as required by the STA Program of the United States Composting Council. Test results are available online at [www.UCRRRA.org](http://www.UCRRRA.org) or upon request by calling UCRRA at 845-336-0600. The US COMPOSTING COUNCIL makes no warranties regarding this product or its contents, quality, and suitability for any particular use.

**Certified Compost®**  
STA | Seal of Testing Assurance





# GROW ULSTER GREEN COMPOST

Ulster County Resource Recovery Agency



**US Composting Council®**  
Proud Member  
*I'm a Soilbuilder!*

Compost is an organic matter resource that has the unique ability to improve the chemical, physical, and biological characteristics of soils.

Compost has many horticultural benefits and uses!

Compost improves soil structure and soil tilth, creating a healthier plant root environment and making any soil easier to work and cultivate

Compost improves soil water holding capacity, which reduces erosion, runoff, nutrient leaching, and conserves water

Compost can buffer soil pH

Compost adds organic matter to the soil, reducing the need to use chemical fertilizers

Compost enhances soil biodiversity and can help suppress plant diseases, reducing the need to use harsh chemical pesticides

## How to Use Compost

### Garden/Vegetable/Flower Beds:

Till garden bed to a depth of 6-8" and incorporate compost before planting. Or apply 1-2" on top of existing garden beds and rake smooth. Once plants are established, add 1-3" layer of compost around the base of each plant or over the entire garden bed as a course mulch to conserve moisture, suppress weeds, and for aesthetic purposes.

### Tree/Shrub Plantings:

Dig or till the soil to a minimum depth of 8-10" of the planting area, then incorporate compost (1 part) with the existing soil (2-3 parts). Apply compost as a topdressing to prevent weeds by spreading 2" around the base of the plant extending as far as its outermost leaves. Do not place mulch or compost directly against the bark of the base of the tree/shrub.

### Potting Mixes:

Add compost with other soil amendments for container/potted plants. Compost should make up no more than 1/3 of the volume.

### Lawn Establishment:

Till to a depth of 6-8" and add up to 2" of compost to an existing soil base. Rake soil surface smooth. Top dress existing turfs with 1/4-1/2" of finely textured compost.

**Small Scale  
Compost  
Manufacturer  
of the Year  
- 2021 -  
United States  
Composting Council**