ITEMS WE ACCEPT FROM RESIDENTS
We accept all materials that can be used in our compost and mulch recipes. As we like to put it-we'll basically accept anything that was living in our lifetime. Please look through the list below and give us a call if you have questions on something not listed.

## Wood Waste/Yard Waste/Soil

Wood waste

- Brush
- Logs

Stump grindings
Stumps (Stumps over 2 feet in diameter will
be charged \$50/each)
Diseased trees (oak wilt, fireblight, etc.) - Invasive species (buckthorn, etc.)

Yard waste - Grass clippings - Leaves

- Old wood mulch
- Straw/hay bales
- Plants and flowers
- Bushes and shrubs

Sod and dirt
No rocks

- No landscaping fabric or edging

Price per Load

|  |  | Medium Load \$20 <br> (truck/SUV/van) |
| :--- | :--- | :--- |
| Small Load \$10 <br> (car) | (truck \& trailer) |  |



Food Waste (\$5/load)*

## Food waste

- Kitchen scraps
- BPI or CMA certified
compostable products
*This rate only applies to residential food waste.
* Items can be brought in loose, in brown paper bags, or compostable bags.
* Every load is checked for contamination and we reserve
the right to refuse any load.


## ABOUT THE SMSC ORGANICS RECYCLING FACILITY

The SMSC Organics Recycling Facility reflects the Dakota tradition of caring for the earth. We take organic waste-food waste, yard waste, and wood waste-and break it down into something that's good for the earth and your soil. This process has diverted thousands of tons of organic waste from local landfills.


## OUR FACILITY IS OPEN TO THE PUBLIC YEAR-ROUND!

## SUBSCRIBE TO THE SMSC ORGANICS RECYCLING FACILITY E-CLUB!

## CONTACT US

952.233.9191 • smscorf.com

1905 Mystic Lake Drive South
Shakopee, MN 55379 f

RESIDENTIAL PRODUCT GUIDE


SEVEN GENERATIONS COMPOST \$25/CY
(1/2" screened compost)
This rich soil amendment is utilized to add organic
matter and nutrients to a flowerbed or garden
before planting. Needs to be mixed or tilled in.
Recommended use: Great for gardens, turf establishment, horticulture, and agricultural applications.

HALF MOON (50/50) BLEND \$30/CY (50\% compost, $50 \%$ topsoil)
This amended topsoil forms a nutrient-rich growing mix that will provide superior performance.
Recommended use: Can be used for landscaping, seeding, sodding, backfilling, and gardens.


## HARVEST MOON

(GARDEN) BLEND
(40\% compost, 40\% topsoil, 20\% peat)
The peat in this blend helps lower pH levels which vegetables prefer. The compost acts as a rich soil amendment while the topsoil adds a mineral component that is critical to well-balanced garden soil.

Recommended use: Planting vegetables and potting plants.

## RAIN GARDEN BLEND

(30\% compost, 70\% sand)
The sand in the Rain Garden Blend allows infiltration of rainwater and prevents erosion. The compost incorporated in the blend aids in plant growth.
Recommended use: Good for high water areas where infiltration is needed.
(1/4" screened compost)
This finely screened compost will add organic matter and nutrients to established lawns, reducing the need for watering and promoting a healthy lawn
Recommended use: Spread a thin layer over established lawns with a manure spreader, shovel, or rake.


## NATURAL

 \$20/CYGOLD \$32/CY

RED
\$32/CY

WESTERN RED CEDAR \$65/CY Upon availability

## MULCH

Mulch is a layer of material applied to the surface of an area of soil. Among other benefits, mulch conserves moisture, reduces weed growth, and enhances the visual appeal of the area. $C Y=$ cubic yards

## BAGGED COMPOST

\$6/bag
(1/2" screened)


How much is 1 cubic yard (CY) of mulch or compost?

| Bag Size | How many bags do you need to = 1 CY? |
| :--- | :---: |
| 1 cubic foot (Seven Generations Compost bag) | 27 |
| 1.5 cubic feet | 18 |
| 2 cubic feet | 14 |
| 3 cubic feet | 9 |

## OUR COMPOST IS TESTED AND CERTIFIED

## STA CERTIFIED

The SMSC Organics Recycling Facility participates in the United States Composting Council's Seal of Testing Assurance Program (STA). This program requires extensive monthly testing in order for a product to be STA Certified. Compost is analyzed for trace metals, pathogens, nutrient content, pH , organic matter, inert material, maturity, and more.

