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



Small Load \$10 (car)







Large Load \$25 (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.



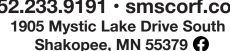
OUR FACILITY IS OPEN TO THE PUBLIC YEAR-ROUND!

SUBSCRIBE TO THE SMSC ORGANICS RECYCLING FACILITY E-CLUB!

CONTACT US

952.233.9191 · smscorf.com 1905 Mystic Lake Drive South









RESIDENTIAL **PRODUCT GUIDE**

SMSCORF.COM



DAKOTAH ROOTS PRODUCTS

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 wil 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

\$33/CY

\$43/CY

(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.



TOP DRESSING

\$30/CY

(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.















WESTERN

DARK BROWN \$32/CY

GOLD \$32/CY

RED \$32/CY

BLACK RED CEDAR \$32/CY \$65/CY Upon availability

MULCH

NATURAL

\$20/CY

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.

CY = cubic vards



PLAYGROUND CHIPS \$32/CY

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.



PLEASE VISIT SMSCORF.COM OR CALL 952.233.9191 FOR PRODUCT AVAILABILITY AND DELIVERY OPTIONS.