Locally Made Compost and Wood Chips

Bismarck

Offers two free garbage cans of compost to residents. Sells wood chips to residents and businesses by the ton, pound or cubic yard. 701.355.1700 or www.bismarck.org

Dickinson

Sells compost and wood chips to residents and businesses. 701.456.7871

Dickinson

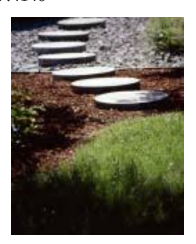
Stockmen's Livestock Exchange West Sells compost and wood chips to residents and businesses. 701.255.8145

Ellendale

Offers free compost and wood chips to residents. 701.349.3252

Minot

Offers free compost, wood, wood chips, etc. Materials are not store-purchase quality. 701.857.4140



Fargo/West Fargo

Offers one free yard each of compost and wood chips to residents every spring and fall. Additional compost is \$10 per yard and additional wood chips are \$8 per yard. Businesses can purchase product at the same rates. 701.241.1449

Grand Forks Park District Forestry Department

Offers compost and wood chips to residents for free while supplies last. Park District does not deliver. 701.746.2750

Williston

Offers free compost and wood chips; must pay a fee to use the loader. Compost is limited to truck load; wood chips are unlimited. 701.577.6368

If your city is not listed, call the city directly to inquire about compost and wood chips.

The North Dakota Department of Health does not guarantee the quality of compost or wood chip vendors. The purpose of this guide is to provide information only.



Using Compost and Wood Chips



A Guide for Homeowners and Businesses



Compost & Wood Chips

Some cities collect leaves, lawn clippings and tree trimmings separately and use them to make compost and wood chips. These recycled resources help reduce waste by as much as 30 percent and are great for gardens and landscaping.

Compost comes from the controlled decay of leaves, grass and other organic material. The end result is a rich soil additive that is essential for good plant growth.

Compost is nature's fertilizer and soil conditioner, providing soil nutrients and organic matter. Compost improves the ability of soil to absorb and hold water and nutrients. Plants grow better with compost!

Wood chips are ground tree branches and tree trunks. Using wood chips helps plant growth and puts valuable material back on the landscape.



Compost



Benefits

- Supplies nutrients and soil organisms
- Improves soil structure and productivity
- Improves moisture management
- Promotes grass growth in difficult areas
- Modifies and stabilizes soil chemistry
- Helps hold nutrients in the soil

Uses

- Soil additive
- Turf establishment and fertilizer
- Garden bed preparation
- Nursery production
- Roadside vegetation
- Garden bed mulch
- Erosion control
- Manufactured topsoil
- Container/potting soil supplement
- Landscape (gardens, yards and raised planters)
- Backfill mixes (tree, shrub plantings)
- Golf courses (tee, green, divot mixes)

Wood Chips

Benefits

- Insulates soil
- Conserves moisture
- Controls weeds
- Reduces erosion
- Reduces maintenance
- Attractive
- Economical
- Grinding prevents Dutch elm disease
- Lightweight

Uses

- Landscape mulch
- Tree plantings
- Weed barrier
- Playgrounds
- Pathways
- Temporary berms
- Additive to compost piles

