

Get to Work

With Mulder's Landscape Supplies!

Conveniently located on Ravine Road, we carry a large selection of quality bulk products, including soil, bark mulch, and stone.

Mulder's also offers delivery service and our trucks are able to haul up to 35 cubic yards of material depending on the product. Our vast selection of tools and materials ensures you can do the job right. From rakes and shovels to grass seed and processed manure, trust Mulder's for the supplies you need to make your yard the envy of the neighborhood.



MULDER'S LANDSCAPE SUPPLIES, INC.

3333 Ravine Road, Kalamazoo, MI 49006
269.345.6900

info@mulderslandscape.com
mulderslandscape.com



PLANT Trees and Shrubs

At Mulder's Landscape Supplies, we value all customers from beginning gardeners to seasoned landscapers.

Locally owned since 1984, Mulder's continues to be one of the leading landscape supply companies in Southwest Michigan.

Our Products:

- Stone
- Boulders
- Rockwood Block
- Brick Pavers
- Timbers
- Edging
- Tools
- Wheelbarrows
- Soil
- Mulch
- Grass Seed
- Fertilizer
- Processed Manure
- Compost





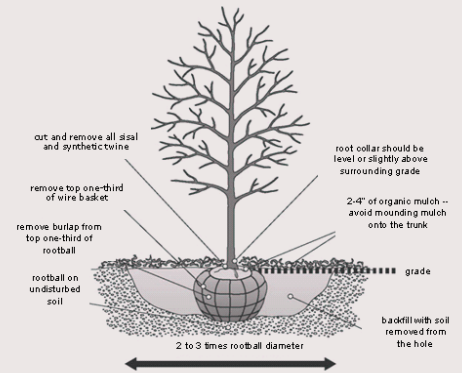
Adding trees and shrubs to your landscape will add curb appeal to your property. They are also well known to improve the health of the earth. And offer a nice patch of shade on a hot day.

1 Prepare the Hole Prepare by digging a hole at least twice as wide as the root ball at a depth equivalent to the height of the root ball of the plant. Form a small terraced mound at the base of the hole and firm the soil, to later set the root ball upon. In poorly drained soil, the root ball should be an inch or two above the original grade (or existing soil line). This will allow the uppermost portion of the root system to draw in air while the remainder of the root mass is submerged.

2 Remove the Plant Remove the plant from the plastic container and set in the prepared hole. If the plant has a burlap ball, cut any cord or twine around the trunk and peel burlap back at least halfway down the ball before covering the sides with soil. Bend any wire baskets down 6" below grade.

3 Backfill Soil Add as much native soil as possible for backfill. If existing soil is very sandy, amend the mixture of existing soil with compost, manure, or peat moss. Use plant starter, phosphate or bone meal according to the label directions.

You may use a slow release agriform tablet when plating large material. Press soil firmly around the edge of the root ball.



4 Mulch Layer Add organic mulch (2-3 inches is sufficient) around plant, being careful not to apply around the immediate base of the plant itself. Water thoroughly.

5 Plant Maintenance To ensure the life of the plant, stick to a maintenance program that includes a consistent watering plan. Depending on the time of year of installation, this is crucial for the survival and health of the plant.

QUESTIONS?

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