Some gardeners do not like curled mustard because it is hard to wash sand and dirt from the wrinkled leaves. A well-mulched garden usually does not have this problem.

### Varieties

Turnips and mustards, members of the cabbage family, are cool-season crops. They must be grown in the cool temperatures of early spring and fall.

Mustard is grown only for the leaves. Turnip is a dual purpose crop—the leaves are used for greens, and the root is cooked similar to potatoes and beets. When cooked properly, mustard and turnip greens are high in minerals and vitamins A and C.

**Turnips**

- **Greens**: Alamo, All Top, Seven Top, Shogoin, Topper, All Top
- **Roots**: Just Right Hybrid, Purple Top White Globe, Royal Crown, Royal Globe, Tokyo Cross, White Lady

**Mustard**

- **Broadleaved**: Florida Broadleaf, Tendergreen, Large Smooth Leaf, Savanna
- **Curled Leaf**: Southern Giant Curled, Green Wave

### Site selection

If possible, plant mustard and turnips in full sun. For best production, they also need well-drained soil.

Mustard works well as a border to a flower bed or sidewalk (Fig. 1). Both the broadleaf and curled leaf varieties are attractive and add green to a flower bed.
South Texas and coastal areas, turnips and mustard grow well all winter.

Bed the soil into ridges 6 to 8 inches high and 18 to 24 inches apart (Fig. 2). Allow the ridges to settle, or pack them before planting. Just before planting, drag the top from the ridges with a rake or hoe to widen the planting bed to 8 to 10 inches (Fig. 3).

If the ridges have been made 3 feet apart for planting other vegetables, plant two rows of mustard and turnips on each ridge. You can plant one row of seeds down each side of the ridge.

Plant the seeds in moist soil. This is vital for fall crops. Cover the seeds lightly with soft soil or compost; then sprinkle the row with water to speed sprouting. When planting a fall crop, cover the seeds with sand or light-colored mulch to keep the row cool.

Sprinkle the row regularly with water to prevent soil crusting until the small plants break through. Under good conditions, most of the plants should be up in 3 to 7 days.

To have a continuous supply of fresh, tender mustard and turnip greens, make two or three plantings 10 days apart.

**Soil preparation**

Remove large rocks, sticks, and other bits of trash from the planting area. If the soil is heavy clay, add compost or other organic matter to loosen the soil. This is vital if the turnips are being grown for the roots; heavy soil can cause the roots to be rough and poorly shaped.

Dig the soil 10 to 12 inches deep. Spade in all plant material until it is covered to help it break down more quickly.

**Planting**

Plant turnips and mustards as soon as the soil can be worked in the spring. The seeds will sprout if the soil temperature is 40 degrees F or higher.

For a fall crop, start planting 8 to 10 weeks before the first expected frost. In...
Care during the season

Keep the plants free of weeds, especially when they are small. Pull the weeds by hand or use a hoe, but do not cut too deeply with the hoe, or you may cut off the some crop roots.

When the plants become crowded in the row, thin the row by pulling some plants. Small plants of both turnips and mustard make delicious greens. Thin the mustard plants until they are about 6 inches apart (Fig. 6). Leave the turnips 3 to 4 inches apart; remember that overcrowding prevents the turnip roots from developing.

Turnips and mustards need adequate nitrogen to develop a dark green color. When the plants are 4 to 5 inches tall, apply ½ cup of fertilizer for each 10 feet of row. Spread the fertilizer beside the plants, mix it lightly with the soil and water it into the soil.

If the soil is sandy and the season is wet, apply more fertilizer later.

Fertilizing

Before planting mustard or turnips, till the soil then scatter 2 to 3 pounds of complete garden fertilizer such as 15-5-10 over each 100 square feet (Fig. 4). If only one row is to be planted, use 1 cup of fertilizer for each 10 feet of row (Fig. 5).

Phosphorus, the middle number on the fertilizer bag, is especially needed to grow good turnip roots.

Watering

If it does not rain, soak the rows with water each week. Water may be needed more often in some areas. Soak the soil well to develop a good root system.

Insects

Many insecticides are available at garden centers. Sevin is a synthetic insecticide; organic options include sulfur and Bt-based insecticides. Sulfur has also fungicidal properties and helps in controlling many diseases.
causes them to be tough and strong flavored. Harvest mustard greens when they are young and tender. Cut the large outer leaves and leave the inner leaves to continue growing. You can also cut and use the entire plants.

Most turnip varieties produce greens in 40 days. Turnip roots generally take 50 to 60 days to produce. Harvest turnip greens by pulling the entire plant when the leaves are 4 to 6 inches long (Fig. 7a.) Turnip roots can be harvested when they are 2 to 2½ inches in diameter (Fig. 7b). If left longer they will get tough and stringy.

The ideal size of turnip roots harvested for bunching is 2 inches in diameter. If you want to top the turnip roots, the bigger roots that are 3 to 4 inches in diameter are best suited for this method.

Both mustards and turnips lose quality and go to seed quickly when days become long and hot. Do not leave them too long.

Unused leafy vegetables make good additions to a compost pile. They break down quickly and can be turned into the garden soil.

### Storing

Greens can be stored several days in closed plastic bags in the refrigerator. Tur-
nip roots will keep several weeks in a cool, humid area such as a root cellar or the bottom of the refrigerator.

**Serving**

Cook greens only until they are tender. Use only the water that remains on the leaves after washing them. For more information on how to prepare and serve mustards and turnips, contact your county Extension agent.

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**Acknowledgments**

This publication was revised from earlier versions written by B. Dean McCraw, former Professor and Extension Horticulturist.