

Rhubarb

Rhubarb is a very popular garden vegetable grown in the northern tier of our country. Most Texas gardeners say that you cannot grow rhubarb here. However, by rethinking rhubarb culture, says Travis County Agriculture Extension Agent Skip Richter, Texans can grow a big enough crop of rhubarb to make a fine strawberry rhubarb pie. See http://www.texasgardener.com/pastissues/julaug03/rhubarb.html.

Our northern neighbors grow rhubarb as a perennial that is harvested in late spring and summer. In Texas, the heat of summer would be the death of any rhubarb plant. Therefore, it is best to plant rhubarb here in fall or winter, and harvest it all before the heat hits.

Choose a location in full sun. To prepare existing soil for rhubarb, mix in one of our good quality composts, such as **Lady Bug brand Revitalizer**. The resulting blend should be about 50:50 compost and soil. At the same time, mix in **Lady Bug Cottonseed Meal** or **8-2-4** fertilizer, and **Lady Bug Glittering Greensand**. **Actino-Iron** may be used instead of greensand as an iron supplement and disease preventative. If you have shallow soil or poor drainage, make a raised bed for your rhubarb. Use **Lady Bug Hill Country Garden Mix**, and add all of the amendments listed above except for the compost.

We offer rhubarb as a young containerized plant or a one-year-old bare root crown. Plant the containerized plant as you would any transplant. Plant the bare root crown so that the soil line is slightly below the place where the leaves meet the roots. Mulch well throughout the root zone, but do not mulch within an inch or two of the plant. Rhubarb needs consistent moisture. Avoid a soggy soil, which could encourage stem and crown rot. Fertilize every 4-6 weeks with the same fertilizer as above. During a hard freeze, rhubarb should be protected. Cover your plants with our **Heavyweight Row Cover**, also known as frost cloth.

By March or April, it will be time to harvest! **Only the stems (stalks) are edible. The leaves contain potentially toxic levels of oxalic acid, and should not be eaten.** (Many foods, such as spinach, cabbage, beet tops and rhubarb stems, have small amounts of oxalic acid). The leaves should be removed from the harvested rhubarb stalk immediately. (Put them in your compost pile!) Do not harvest stalks from frost-bitten leaves, either. Some sources say the oxalic acid crystals may migrate from the leaves to the soggy areas in the stem damaged by frost. Rhubarb stalks should be cooked before eaten, and are delicious in pies and sauces when plenty of sugar is added. A website recommended by Skip Richter for recipes is http://www.rhubarbinfo.com/recipes.

Rhubarb is a large and beautiful vegetable that should be given a chance by Texas gardeners. Enjoy your harvest! And if you happen to have a surplus of rhubarb-strawberry pie, the folks at the Natural Gardener sure love desserts!