Raised bed gardening has become a popular gardening practice. Smaller lots and families have led to the downsizing of planting areas and the amount of produce needed.

Raised bed gardening is fun and enjoyable for the gardening enthusiast. Planting and tending a garden is still a favorite hobby and pastime for millions of Americans. And, the taste of fresh-picked vegetables is beyond compare.

Raised bed gardens offer several advantages over conventional gardening plots. Soil raised above ground level warms up more quickly in the spring, which allows for earlier planting dates. These beds are usually filled with high-quality soil which improves drainage and increases yield. Raised beds are smaller than traditional gardens making them easier for most people to maintain. For example, the denser plantings help reduce weed infestations.

The main disadvantage of this system is that elevated beds tend to dry out more quickly in the summer months, increasing the need for watering.

Construction

The beds are usually raised off the ground 6- to 8- inches. The framework for this structure can be made from several types of materials. Some gardeners suggest not using a support but, instead, mounding the soil. This is the simplest method and works well.

Most gardeners use some sort of framing materials such as railroad ties, landscape timbers, planking, rock, manufactured blocks or bricks. Wood products used should be treated with wood preservative to increase the life of the structure because wood rot can become a problem over time.

Questions sometimes arise over the use of treated lumber in vegetable beds. The most common wood preservative traditionally used (chromated copper arsenate or CCA) was phased out on December 31, 2003, for virtually all residential use including raised beds. Two other products, ACZA (ammoniacal copper zinc arsenate) and ACQ (ammoniacal copper quat) have replaced CCA and may be used for raised bed construction. Well-documented research has shown that CCA, ACZA and ACQ may be safely used to construct vegetable beds. However, some gardeners still prefer to line the sides of beds with polyethylene plastic so that roots do not come into contact with the soil.
contact with the material. Do not use plastic on the bottom of the beds as this will prevent drainage.

**Size**

The size of the raised bed varies depending on the gardener. A suggested size is either $4 \times 8$ foot or $4 \times 10$ foot. The 4-foot width is preferred because it allows for an easy reach into the bed from either side to tend the plants. This keeps soil compaction from occurring because the garden soil is not walked on. Length of the bed can also vary depending on type of construction materials used and the space available for the bed.

A 6- to 8-inch depth of the bed is recommended because this will allow the added drainage and improve soil tilth needed to produce healthy plants. This depth is also where most of the main feeder roots of the vegetable crops will be located for nutrients and water uptake.

**Location**

As with any garden site, the bed should be located in full sun for best production. If a full sun location is not available, pick a spot that will get at least a half day of sunlight — shady areas will result in poor production.

The bed should also be located with a water source in close proximity, as raised beds will require more water than conventional plantings.

The best location also provides wind protection. Summer winds can take their toll on vegetable crops. A tree, shrub screen or border will work if it is on the south or southwest side to protect the garden from harsh summer winds.

**Soil Mix**

One of the greatest advantages to raised bed gardening is the ability to amend the soil. For instance, soils in some areas tend to have high clay content, which drain poorly and are hard to till when either too wet or dry. Soils in newly constructed areas are not always adequate. Raised beds are wonderful in this situation.

Several types of amended soil mixes can be used, but usually include good topsoil and organic matter often in similar portions. This gives you a planting mix that drains well and is easy to till.

Some soil recipes call for perlite or vermiculite instead of sand. The disadvantage of these materials is they are so light, they tend to float to the top where they are washed away.

When incorporating the soil mix, several guidelines should be followed. It is best to loosen or spade the existing soil. This will improve drainage from the bed and prevent waterlogging. Spade or till 6-to 8-inches deep. Next, blend a small amount of the amended soil mix into the existing soil.

This will help avoid the problems that can arise from having two different soil layers. Incorporate about 2 inches of mix into the upper few inches of existing soil. You are then ready to begin filling the raised bed. The result will be 10-to 12-inches of rich soil for plants to grow in.

It is also important that a soil test be done on the mix. This will help you determine what fertilizer needs to be added. Contact your local K-State Research and Extension office for information on soil testing.

**Plant Spacings**

For a truly productive raised bed garden, the gardener must relearn many aspects of planting. Gone are the long straight rows and wide spacing between rows. Raised bed gardens use space more efficiently. In fact, rows may not even be used.

Small crops such as the leafy greens and root crops can be planted in wide rows or just by scattering the seeds over a small section of the soil.

Medium size vegetables such as snap beans, peas or onions may be planted in rows with about 1 foot between each row. Or here again, a block planting with about 6 inches between plants can be used for highest return.
Large crops, such as tomatoes, will need to be on 12- to 18-inch centers depending on their growth habit. Staking or caging the plants will allow for the highest plant density.

Other devices can be used to increase the capacity of the area. Trellises and other structures can be made to let vine crops and other plants grow up instead of sprawling.

**Efficient Space Use**

A good gardener should be able to use the bed to its fullest potential. Careful planning must be used to achieve this. Group vegetables together based on the maturity time. Plant all short-season crops in one area so that when they finish producing they can be replaced by another crop. This is referred to as succession planting.

For instance, plant lettuce, spinach, radishes, and other leafy crops in one area so that the area can be replanted with beans, cucumbers, or some other warm-season crop after the first crop is harvested.

Also, interplanting may be used. This method utilizes the empty row space. For example, between rows of onions, plant tomatoes or peppers. By the time the onions are harvested, the other plants will just be reaching a large size. Succession planting and intercropping will help you reach the full potential of the bed.

Do not overlook fall gardening. Most crops that produce well in the spring months will also produce in the fall. In fact, some crops such as broccoli, cauliflower, and cabbage may even produce better in the fall as we tend to have a longer and more consistent cool period.

**Planting Dates**

You may be able to plant a little earlier because raised beds warm up quicker in the spring. By using plastic mulches and row covers, it is possible to plant as much as two weeks earlier than a traditional garden.

**Watering**

It is best to water when the soil dries slightly. One or more inches of water per week is the general recommendation.

Many raised bed gardeners use drip irrigation. Drip irrigation allows you to use less water and apply it more efficiently. Drip tubing or a soaker hose may be purchased at local nurseries and garden centers. The tubes are then laid out over the bed, spaced about 2 to 3 feet apart depending on soil type. Using very low pressure (7 to 10 psi), the water slowly drips or oozes from the hose and filters down into the soil. Drip irrigation places the water at the root system, which allows for less evaporation and prevents water from moving to nontarget areas such as the path. The drip tubing can also be buried below the soil surface for the most efficient delivery method.

**Fertilization**

Fertilization needs of a raised bed garden are the same as a traditional garden. It is best to start with a soil test. Before planting in the spring, a general application of about 1 pound of 10-10-10 can be spread over 100 square foot of bed and incorporated.

Sidedress the crops during the growing season based on needs of individual crops. Do not overfertilize as this will lead to poor production.

**Mulches**

Summer mulches such as straw help to conserve moisture, cool the soil, and control weeds. Apply a 2- to 4-inch layer over the soil after it has warmed; do not apply too early as you may keep the soil cool and slow the growth of warm-season crops.

Plastic mulches, in reference to raised beds, now have taken on a new meaning. Black plastic laid over the soil a month before the traditional planting date will allow the soil to warm earlier and may allow you to plant as much as 2 weeks earlier. This means harvest dates will arrive sooner, and in many cases, the yield will be greater.

To get the biggest jump on the season, you will need to warm the air temperatures as well as the soil. Materials called floating row covers, commonly made from spun polyester, or similar devices made of clear
plastic film, can be used to trap the radiant heat of the sun. These covers, used in conjunction with the plastic mulch, will give the earliest returns.

Be sure to remove the row covers when spring temperatures increase to 80˚F so that temperatures under the covers do not build up too high and damage the plants.

The floating row covers can also help reduce insect feeding on early season crops. If applied tightly around the framework of the raised bed, it acts as a physical barrier to prevent the insects from getting to the plants.

Raised bed gardens are a popular way for today’s gardener to produce fresh, high quality, good tasting vegetables. It allows for more efficient use of space to maximize your investment of time, energy and money.

As with any gardening product, the fun and rewards come from your own experimentation and finding the techniques that work best for you. For more information, contact your local K-State Research and Extension office for additional resources to help you produce the finest garden on the block.

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