

How To Grow Organic Peas

Pea plants are one of the easiest vegetables to grow in containers. The peas are grown quickly and don't need much attention. However, pea plants do need full sunlight and the soil needs to be moist.

This can be difficult when plants are growing in the container garden though pea plants are the perfect vegetable to grow in container garden. The most common variety of pea plants is the English pea. These plants are grown for their pods which are then shelled to release the plum peas inside. Depending on the plant variety, they have a model to increase sweet taste. Plant cultivars such as tom thumb, little marvel and early frost are particularly suited to container gardens.

Soil preparation

Container pea plants grow best at pH of 6.5. If the pH level is less than 5.5, liming is essential. Healthy soil is the basis of growing organic peas. Average soil value will work on container garden.

Organic gardening begins with the soil. You should create a rich and healthy environment full of micronutrients and beneficial bugs and insects so that plants can grow without the need for pesticides or chemical fertilizers. Think of soil as a living entity that you feed to maintain life.

Variety

The variety of pea plants you select to grow will only have some influence on which pot you choose. Space the plants at 3-5 inches apart and dwarf variety can be planted at the depth of 6 inches apart.

The size of the pot will mainly depend on the type of peas and varieties you are growing. Pea plants grow best in well

drained soil rich in nitrogen and aged compost. Sow peas in raised beds in the spring season and where soil is heavy. Peas are light feeders and dont require fertilizers.

Fertilizers

A layer of compost at planting time will give plenty of nutrients and mulching the surface of the soil will prevent moisture loss. Local manure for pea plants should be well aged.

Pea plants should be watered well once or twice weekly. Be sure that the top inch of the soil has become dry between watering. Control pests and diseases by removing any affected plants to keep wilt from spreading.