



Spring is here and you know what that means... it's asparagus season. Asparagus is the favorite perennial vegetable. If you happen to be one that loves this vegetable, you can grow it yourself with a little know how.

Asparagus is a unique plant. It was once classified in the Lily family, but has been split out into its own family, *Asparagaceae*. This perennial plant is dioecious, which means it has separate male and female plants. The sex of the plant is important when you start choosing hybrids. The male asparagus varieties will produce more spears than the female varieties. Some of the more common hybrids include 'Jersey Giant,' Jersey Supreme,' 'Jersey Knight,' and my favorite 'Purple Passion.' If you have an older female hybrid that gets red berries (seeds), it is probably a 'Martha Washington.'

The location is just as important as the type of asparagus that you plant. The plants require a site that receives full sun, at least 6-8 hours of sunlight, and has good quality, well-drained soil. Asparagus does not do well in heavy clay or soggy soils. In less-than-ideal conditions, asparagus may still produce, but it won't be as prolific.

Planting your own asparagus bed will ensure you will have a constant supply. Seeds and crowns are a couple of options when it comes to purchasing asparagus. As soon as the soil can be worked in the spring, the asparagus can be planted. Planting seeds will require more time until you can harvest compared to using crowns. Seeds will need to be planted indoors then transplanted into the location. Crowns should be planted 12-18" apart in a trench 4-6" deep, but only covered with one inch of soil. Once the crowns start to grow and emerge through the soil, cover with an additional soil a little at a time. Throughout the summer, gradually cover the plants with a little soil as they emerge until the furrow is filled. Once planted, water thoroughly and be sure to water throughout the season. Water stressed plants are more susceptible to insects, disease, and weed pressures and drought stress can even influence next years' yields.

The next step requires a little patience on your part. For the long-term success of the patch, a newly planted asparagus patch should not be picked in the first year of establishment. It might be tough, but you want the asparagus to put all of its energy into producing a good root system instead of those yummy spears. Allow the plant to produce its fern-like foliage and let them stand throughout the rest of the growing season. The following year, year two, you can harvest lightly for about a 2 week period then allow the spears to turn to ferns. Finally, in year three you can harvest spears normally, stopping harvest when the spears become woody and tough.

To ensuring a successful asparagus patch for years to come, allow the patch to 'fern-out' and stand at the end of the season. This allows the plant to produce food and store it its crown, ensuring a good crop next year and for years to come. Once the foliage turns yellow in the fall, it can be cut back if desired or allowed to stand for winter interest then be cut back early the following spring before spears emerge.

Contrary to popular belief, salt is not the best option for controlling weeds in asparagus. Asparagus has a deep root system and is somewhat salt tolerant. When salt was applied to the asparagus patch, the shallow rooted weeds die, and the asparagus would appear to be unharmed. This is not a recommended method of controlling weeds in the asparagus patch. Salt damages the soil structure and it can also create a crust that doesn't allow water to be absorbed. Do not use salt or apply salt water to your asparagus beds for weed control.

With a little know how and patience too, you can grow scrumptious spears for years to come.

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