

Shallots (Allium cepa var. aggregatum), multiplier onions and potato onions are closely related members of the same family. As in any family, the individuals possess different qualities but are grown much the same.

WHEN TO PLANT: It is always best to plant in the fall because fall plantings yield twice as much.

The exact time to plant must be learned by experience. The goal is for the onion to establish a strong root system, but not to make much if any top growth before the ground freezes. Normally, planting four to six weeks before hard winter comes is about right. The top growth may appear, make a few inches of growth and die back during winter, but if the bulb hasn't used its food reserves by making leaves in fall, it will still retain enough vigor to burst into rapid growth as soon as the soil warms up.

SOIL PREPARATION: All members of the onion family grow best in light loam that is rich in organic matter and plant nutrients. Large bulbing onions are especially fussy in this regard and rarely do well when grown under less than ideal conditions. The smaller onions like shallots, multiplier and potato onion yield reasonably well under many conditions just so long as the soil is well fertilized, well drained and kept moist. Waterlogged soil may cause the bulbs to rot or adversely affect their appearance and quality. In infertile soil the bulbs will be very small.

HOW TO PLANT: Space shallots and multiplier onions 4 to 6 inches apart in rows 18 inches apart. Potato onions are large. Space them 8 to 10 inches apart in rows 18 inches apart. Plant the bulb root side down, the top of the bulb one inch below the surface. Planting too deep grows elongated bulbs that don't store well.

GROWING: If you want really large bulbs, side dress the plants when growth resumes in spring. Organic gardeners can use chicken manure or any kind of seedmeal (cottonseed, canola meal, linseed, soybean, etc.) at a rate of about 1/2 to 1 gallon per 50 row feet. When bulbing begins any mulch or soil covering the bulbs should be pulled back so the bulbs form on the surface of the soil and dry down.

HARVEST: The tops of these species often make very tasty scallions, especially potato onions. However, if you snip off too many sprouts, there will be fewer and smaller bulbs. It is important that the bulbs form tough protective skins. To accomplish this the plants must mature in dry soil. So as the bulbs are forming you should stop watering them. Most of the problems people have growing onion family bulbs come from improper harvesting and curing techniques. The time to harvest is when most of the tops have browned off and fallen over. Loosen the soil first with a spading fork and then gently lift the bulbs. Their skins have not hardened yet so it is important to avoid bruising or tearing the skin. The bulbs with their tops still attached should be air dried for two to three weeks until the tops have completely shriveled. Then cut the tops off with sharp scissors or pruning shears, about one inch above the bulb. Spread the bulbs out on wire racks in the shade (in a garage) to cure for 2 to 3 months. By then it will be time to replant or store them for the winter. (those you haven't eaten yet).

STORAGE: Like all onion bulbs, shallots, multiplier onions and potato onions need cool, dry storage with lots of air circulation. They are best hung in mesh sacks at a temperature of about 40°F, but they will keep quite well at 50°F if they have been properly cured and are not tightly packed.

