RECEIVING YOUR POTATOES

Open your package(s) and inspect your potatoes right away. If some are sprouting, handle them carefully to avoid damaging the sprouts. If you cannot plant right away, store the potatoes in a dark, cool place with good humidity and ventilation.

Special Note: Newly dug potatoes will not sprout easily! If you have received your seed potatoes in the fall they have been recently harvested and are most likely DORMANT and MUST be treated to “waken” them. To induce sprouting, put potatoes with apples, bananas, or onions in a paper bag in a warm room (70°F). Ethylene gas given off by the fruits will initiate sprouting. Make sure you pre-sprout them before planting so you are sure they are out of their dormancy and ready to grow. Or, put the tubers in a paper bag and refrigerate for 2–4 weeks. Even with treatment, potatoes may not sprout until spring. If you have received your seed potatoes in the spring, they are probably already sprouted and ready to plant!

PREPARING THE SEEDS

Greening or Chitting: European market growers always pre-sprout their early potatoes for stronger, quicker stands and higher yields. This “greening” or “chitting” process is not necessary but is easy to do. Just spread the potatoes in open flats, seed end up. The seed end has the greatest concentration of eyes or growth buds and is the area where the strongest sprouts form. Expose the potatoes to moderate light and 60–70°F for a week or two.

Potatoes smaller than 2” can be planted whole. Larger potatoes are cut into 1–2 oz. pieces, each containing 2+ eyes. Dip the cut ends into dry wood ash to callous them or spread the pieces one layer deep, away from direct sun, for a day to cure. Do not allow pieces to shrivel. Callusing is especially important if you are planting into fairly damp or cold soil.

PREPARING THE BED

Potatoes prefer a pH range of about 4.8-5.5 and fertile, fairly weed-free soil. Scab is less of a problem if the pH is less than 6.0. They prefer sandy loam but will grow in a wide variety of soil types if the soil is well cultivated and well drained. The soil should be at least 45°F when you plant. Potatoes require adequate nitrogen, potassium, phosphorus, magnesium, and calcium. Home gardeners should fertilize as they would a vegetable garden and better yet with a fertilizer that has more phosphorus in the mix (the middle number of the N-P-K number). A fertilizer blended for flowers and bulbs is a good choice as well as one for acid loving plants. Potatoes do well with more phosphorus in the mix than nitrogen. You can also supplement your all purpose fertilizer with a little bone meal.

Important Note: High quality, aerobic compost, low in wood or rice by-products, is preferable to manure as a fertilizer. If you must fertilize with manure, be sure it is well-aged and that it is incorporated shallowly into the soil at least 3–4 weeks before planting, otherwise the process of soil digestion will deprive the germinating potatoes of vital nutrients and water. Do not fertilize with fresh manure, as this can cause scab. One of the best ways to prepare the ground for potatoes is to cover crop. Cover crops or “green manures” greatly improve the soil’s tilth, organic matter, microbial activity, and water holding capacity, and significantly increases nutrient availability for the next crop.

Legume cover crops (peas, vetches, clovers, alfalfas, etc.) have the unique ability to extract nitrogen from the air and return huge amounts of it to the soil in plant-available form. Rye, buckwheat and sweet clover mine insoluble phosphorus from the earth and return it in plant-available form. In most areas, a cover crop of our Summer Soil Builder Mix, which contains cowpeas (for nitrogen) and buckwheat (for phosphorus), will provide an easy and cost-effective way to prepare the ground for fall potatoes. To prepare for spring potatoes, many home gardeners like to fall plant our Soil Builder Mix. For more information, see the Cover Crop section of our website. Wait to plant potatoes (or vegetables) for 2-4 weeks after turning under your cover crop, to allow time for it to break down in the soil.
**PLANTING & GROWING**

Hoe a shallow furrow (3” wide and 3” deep). Gardeners can space the rows 20–26” apart, but farmers might want to make them 30–36” apart. Space potato seeds, eyes up, 12” apart in the rows, and immediately rake 3” of loose, fine soil over them.

Do not plant any deeper than 3”. The new potatoes will grow above the seed piece, so “hilling up” is necessary to provide sufficient friable soil and to protect the new potatoes from sun exposure. About 2 weeks after planting, when the plant shoots are 4–5” high, rake a good mound of soil around them, leaving about 1” of shoot exposed. In 2 to 3 weeks, hill again if necessary, taking care not to damage the plant’s roots.

Be certain to keep the soil moist; irrigate if necessary. Mulch thickly with straw if heavy frosts are a factor. Another approach, valued for the clean, easy dig it provides, is to grow your potatoes in straw. Do not trench, just lay the seed on the loosened soil and cover it with 6” of straw. As sprouts appear, keep mulching with straw. You must provide enough mulch (10–12”) to fully protect the new potato crop from sunlight. (Sunlight will green the potatoes, making them unfit to eat.) At harvest time, just pull back the mulch.

**Growing in Containers**

Potatoes are easily grown in containers and the only requirement is that they have good drainage and should be at least 3’ high. It is a good idea to use at least a 15 gallon container. The best potato varieties to grow in a container are mid to late season ones and just a note, russets do not size up as well if grown in a container. The best growing medium is half potting soil, half compost. Do not use animal manure compost unless it has been well aged as this can lead to scab development. You can also use half peat instead of compost. This is especially good since potatoes like a low pH soil. Follow the previous directions for cutting and drying out the pieces.

Put in about 8” of soil mix and space the pieces about 8-12” apart with the eyes up. Cover with about 6” of soil. As the potatoes grow you should fertilize about twice a month. Water deeply whenever the first 1-2” of soil feels dry.

If you have purchased our Potato Growing Kit, it comes with Liquid Kelp and a bag of PVO Bud & Bloom dry fertilizer. Water with a dilute solution of kelp when you first plant the potatoes. This helps get the roots developing. Once the plants start to grow use the Bud & Bloom fertilizer according to the label and continue to water with the kelp. An all purpose fertilizer can also be used in combination with the Bud & Bloom which provides the phosphorus the plant needs to develop nice tubers.

As the tops grow you should add more soil on top (hilling), but leave at least 3-6” of the plant showing. A layer of mulch like straw can added to the top of the soil to reduce moisture loss.

Potatoes are ready to harvest when the tops have yellowed and died back, usually in the fall. Lay out a tarp and dump out the container, a screen can be used as well to make finding the tubers a little easier.

**HARVESTING**

Spring-planted, early varieties will be ready in about 50–60 days. For maximum freshness, dig only what you can eat in 2 days. **Do not eat green potatoes,** as they contain the toxic alkaloid solanine. Later varieties, intended for winter storage, should be “matured.” Let frost kill the vines, or kill them by scything, flaming or mowing them. Take care not to pull up the potatoes, which should stay in the ground 2 more weeks to “set the skins.”

After harvest, store at 36–40°F in dark, well-ventilated conditions. High humidity (80–90%) is also important. Arrange the potatoes in small piles, to improve ventilation, and cover the piles with burlap sacks, newspapers, etc. to reduce spoilage caused by condensation.

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**Return Policy**

**Perishable Items (3-Day Return Policy)**

We guarantee the perishable items we sell to be in good, viable condition when we sell them. Perishable items include, but are not limited to, garlic bulbs, flower bulbs, seed potatoes, onion sets & transplants, bare-root trees, vegetable crowns… etc. If your perishable item arrives in substandard condition, please contact us within 3 days of the purchase date (or delivery date) and we will provide you with a refund of the purchase price (including shipping costs), or a replacement. Accordingly, we urge you to open any boxes marked as “Perishable” immediately upon receiving them. Because some perishable items can deteriorate quickly, we cannot accept any claims beyond the 3-day time frame as it becomes too difficult to determine if these items were delivered in substandard condition, or if they turned into such substandard condition because of having been improperly cared for or stored once delivered.

**Limited Product Guarantee**

**Limitation of Remedy**

We warrant to the extent of the purchase price only that the seeds or plants sold hereunder are as described on the label within recognized tolerances. No other warranty is given, expressed or implied, of (1) the merchantability or fitness of the seeds or plants for any particular purpose, or (2) against loss due to any cause. We cannot accept any responsibility for the many uncontrollable growing and climatic conditions (soil preparation, fertilization, weed and pest control, temperature control, irrigation… etc.) that must be met to insure the success of your crop(s) or plants.