Cane Berries: Blackberries, Black Raspberries, Red Raspberries and Yellow Raspberries are very closely related. Botanists separate the Raspberries from Blackberries by determining if the core stays in the ripe fruit (Blackberries) or if the core is lost and resembles a thimble (Raspberries) during picking. A few berries are a cross between Blackberries and Raspberries, including Boysenberries and are called Trail Blackberries. All bear fruit on two-year-old wood, except Everbearing Raspberries, which also fruit on first year growth. Everbearing raspberries are not truly everbearing; they bear a late summer or fall crop on the first year's growth and a second crop the following spring on two year old wood.

Remember that after flowering and fruiting, any cane that bore fruit dies back to the crown. When establishing a new planting, it is very important to cut the top back on the bare root transplants if this has not already been done. All the new growth that will arise from the transplant will come from primary buds just below the soil surface. If you examine the crown of the plant, you will see 2–5 small buds or shoots just above the roots at the base of the crown. All the top growth above the primary buds is the cane that grew in the nursery row the previous summer and is now two years old and programmed to flower and fruit. If you leave this 2-year-old top growth intact, it will start blooming and try to fruit at the expense of the new cane growth that you are trying to encourage from the primary buds. Without a properly established root system, the newly transplanted berry may dry out in an attempt to ripen fruit on the excess cane. By cutting the tops back, your transplants will have a much better survival rate and better growth will result. Any transplant will experience some stress. By cutting back your bare root canes, less stress will occur.

Heeling In: When your bare root plants arrive, open the plastic bags immediately. It is best to plant right away, within a week of delivery, however if you cannot plant right away, you may "heel in" the plants to protect them and keep them alive (but still dormant) until you are able to plant them in their permanent spot.

Outdoors: To heel in bare root plants outside, pick a location that is shielded from wind. Dig a trench about twice as deep as the roots are long, with one side of the trench sloping at a 45° angle. Place in the hole roots side down, so that the plant is supported by the sloping side. Cover the roots with soil or sand and gently tamp down to avoid air pockets. Periodically check the root area, keeping the soil moist.

Indoors: To heel in bare root berries indoors, whether due to snow or a frozen ground, choose a cool place like a root cellar, basement, or garage. It’s important to choose a place where the temperature stays between 38°F and 45°F. This is important so the roots neither freeze, nor does the plant break dormancy. Place the roots in a container with soil or sand and be sure to keep the root area moist.

Once the plant comes out of dormancy in Spring, it takes 4 - 6 weeks for new growth to show, leave 3” - 5” of the old top above the ground to "mark the plant" in the row.

Important Information

- If your plants arrived damaged, take photographs and contact us immediately and we will provide you with a refund of the purchase price, or a replacement.

- You should plant your berries within a week of delivery. If you are unable to do so, you can plant it in a pot or "heel in" your berries until you are able to plant.

- In the rare event that your berries do not leaf out by May 15th, we offer a Limited Guarantee on dormant plants. See the last page for details.

Check Out Our How-to Videos & Blogs
www.groworganic.com/organic-gardening

Videos
Growing Raspberries & Blackberries
How to Heel In Bare Root Trees

Blogs
Tips on Growing and Pruning Raspberries & Blackberries
Landscaping with Edible Plants

is desirable. Soils that are naturally fertile, easily worked and retain moisture well, are the most suitable.

Blackberries prefer a loose textured, well-drained soil. Avoid sites with a high water table where water sits for long periods of time, especially during winter months. Blackberries will thrive in most soil types and are cold hardy in most areas of the United States.

Raspberries prefer a deep, well-drained, fertile soil. Raspberries are deep rooted and need good drainage. Raspberries are very versatile and hardy in the coldest climates where other cane fruits fail.

Fertilizer & Irrigation should be avoided until the primary buds force and new canes begin to grow.

Trailing Blackberries respond extremely well to balanced organic fertilizers applied at blossom time. Good soil moisture should be maintained by irrigation for the first year after planting and fruit production will increase if irrigation is continued until the fall rains in following years. Continued on next page...
Blackberries prefer a naturally fertile soil with high organic matter. Apply a well-balanced organic fertilizer in early spring. Plants should be watered moderately during the growing season.

Raspberries benefit from high organic matter soils. Organic matter provides drainage in heavy soils and increases the moisture-holding capacity of sandy soils. Work compost into the soil prior to planting and supplement with a well-balanced organic fertilizer after new growth begins in spring.

**Planting Instructions:** Soak the roots of the bare root canes in water for an hour or so prior to planting. Plant the root system intact if possible, but if the planting hole is smaller than the root system, prune the roots to fit rather than "wad" them in the planting hole. Avoid over-watering while the plant is dormant; over-watering can lead to root rot. Berries will die in mud! Normally, spring soil moisture is adequate for growth if the root system was soaked prior to planting. Planting berries an inch deeper than they grew in the nursery row is misinformation; they should be planted at the same depth that they grew in the nursery row, covering any white sprouts arising from the crown.

**Trailing Blackberries:** Plant in late winter to early spring. Avoid pruning the roots of thornless varieties as this may encourage thorny suckers. Plant 6' - 8' apart and train them on a trellis.

**Blackberries:** Plant in late winter to early spring. The older stems or tops of the transplants can be cut back several inches. Space them 3' - 4' apart in the row, and 6' - 8' between rows.

**Raspberries:** Plant in spring or late winter. Space 2' - 3' apart with 10' between the rows. Cut back a few inches, as most of the growth will arise from the roots or from the base of the planted cane.

**Pruning:** For more information on pruning and training of berries, see *Fruit Gardener’s Bible* by Lewis Hill, offered in the book section online at GrowOrganic.com.

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**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 very 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 Dormant Tree & Plant Guarantee (When Planted in the Ground by April 1st)**

Claim Deadline is June 1st (with the exception of persimmon trees, which have a deadline of June 15th). Claims placed after June 1st (or June 15th for persimmon trees) will be denied.

**What We Guarantee**
Our only guarantee is that your dormant tree/plant will arrive in good, viable condition and will leaf out by May 15th (historically 98% of our trees do). This guarantee is only available to customers who purchased their tree/plant directly from us, and who planted their tree/plant in the ground by April 1st (or temporarily in a pot if the ground in their zone was still frozen solid).

**What We Cannot Guarantee**
We cannot guarantee that your tree/plant remains alive & healthy, or bears fruit, as there are too many variables beyond our control in order to do so (i.e. soil preparation, planting, fertilization, weed & pest control, adequate irrigation and/or drainage, chill hours, compatible hardness for your zone, proper choice of pollinator, etc).

**How to Request a Credit**
If your tree/plant does not leaf out by May 15th, please perform a scratch test by checking for green under the bark, a few inches over the graft. If the scratch test reveals a brown cambium, that means your tree/plant is dead or dying. Watch our video titled Bare Root (Dormant) Warranty on how to perform this simple test. If the scratch test revealed that your plant is dead or dying, pull it from the ground and take pictures of the entire tree/plant, including the roots. Submit your claim & pictures by using the "Return an Item" tool on our Customer Service page (or email us at helpdesk@groworganic.com) no later than June 1st (or June 15th for persimmon trees). We will review your claim and issue you a credit (not a refund) for the purchase price of your tree/plant (excluding shipping).*

(*) We reserve the right to not issue credit for items already replaced. We also reserve the right to require photographic evidence that the tree/plant was not killed by root rot, rodent or mechanical damage.

**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.