Training Young Walnut Trees: Minimum Pruning vs. No Pruning Compared

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Training young walnut trees occurs in the first 1-6 years in the life of an orchard. Traditionally it has been done using a modified central leader with a minimum pruning style; the basics behind this pruning style are similar for standard spaced or hedgerow orchards. We believed for decades that if lateral bearing walnuts (most of our varieties) were not pruned, their growth would stall out from early cropping. Research conducted since 2004 investigating pruning versus non-pruning on young walnut tree growth and productivity however, has challenged that paradigm. Results from trials on Howard and Chandler have shown that young walnuts do not need to be pruned in order to keep them growing or to produce adequate yields. In general, unpruned trees have produced higher early yields and equivalent yields in year 5 and on compared to minimally pruned trees.

With more knowledge, comes more complexity. Growers now need to decide when trees are one year old (first dormant pruning), whether to stick with the modified central leader and train using minimum pruning or to not prune which saves on labor and brush disposal. Growers interested in trying the unpruned method may want to start small and compare to the minimal pruning method to make sure it fits their management system. If you start with minimum pruning, we recommend that you continue with the same method until the trees are mature. Changing midstream from pruning to no pruning may lead to limb breakage especially if trees were heavily pruned which we do not recommend. Heavily pruned walnut trees also have lower early yields.

Below are the main steps comparing training walnuts for years 1-3 using the modified central leader with minimum pruning method to the unpruned training method. The assumption is a standard-spaced orchard and differences for hedgerow systems will be noted. Young walnut trees are sensitive to freezing temperatures which can kill or damage wood so it is best to delay pruning until March or late February at the earliest.

**Modified central leader with minimum pruning method:**

**Pruning one-year old walnut trees**

- The leader, or shoot selected to be the trunk, should have reached a height of at least 7 to 8 feet. Ten feet or more of growth is better (7-8 feet sufficient for hedgerow orchards).
- Heading the leader at 8 feet will give more area for the scaffolds. The leader should not be headed any less than 6 ½ feet since the first primary scaffold should be at least 5 ½ -6 feet above the ground so as not to interfere with equipment operation (hedgerow - head at 6 feet, first primary should be about 4 feet above ground). Make the heading cut into mature round wood.
Any lateral shoots on the leader should be removed. 1 or 2 nonvigorous shoots arising below the leader can be stubbed to 2 to 3 buds to provide shade on the south and west sides and to aid caliper growth. They will be removed in the next dormant season.

Primary buds above 5 feet from the ground that are necked should be rubbed off to the side so as not to damage the secondary bud. If left, necked buds form weak limb attachments that are subject to breakage. The secondary bud which is forced to grow will form a wide angle and develop a strong crotch.

If the shoot selected to be the trunk has not reached sufficient height, cut it 3 to 6 buds above the point of origin and remove competing shoots. A stronger shoot can then be trained as the trunk over the summer.

Pruning two-year old standard-spaced walnut trees:

- The general goal is to select four to six primary scaffolds arising from the trunk in years two and three. Select the central leader which is typically the topmost branch.
- See above section for height of the first primary scaffold above ground.
- Select other primary scaffolds to form a spiral pattern around the trunk. Try to space them at least eight inches apart. Primary scaffolds should never originate directly opposite each other; this will ensure the leader does not get ‘choked out’.
- Selected scaffolds should be angled about 45 degrees from the vertical. Limbs with narrower angles or bark inclusions are usually poorly attached and cannot support heavy crops and branches with wider angles of attachment may fail to grow vigorously.
- For most lateral bearing varieties, head all primary scaffolds ¼ to ⅓ of current growth depending on vigor and variety. Tulare and the new Forde variety are very vigorous and need only tipping or no heading of the scaffolds. The leader should be left the longest.
- Remove forked branches on chosen scaffolds to a single branch. Leave remaining unselected branches and small caliper wood unheaded to create early fruiting wood.

Pruning two-year old hedgerow walnut trees:

- Select a central leader and two to four side limbs that are oriented in opposite directions in the tree row.
- Remove branches below three feet that will interfere with shaking and flat limbs that grow out into the middles.
• Depending on variety and vigor, selected framework limbs should be headed or tipped as in above section and cut to an outside bud facing into the tree row. Other branches can be left unheaded to fruit early.

**Pruning three-year old standard-spaced or hedgerow walnut trees (Photo 2):**

• Choose the strongest, tallest scaffold for the leader and head ¼ to ⅓ of the current growth. Strong secondary scaffolds in a vertical position can be tipped or left unheaded. Head or tip one strong secondary scaffold on the sides of the canopy in each cardinal direction ¼ to ⅓ of the current growth.

• Forked branches can be left but twisted, rubbing or overlapping branches should be removed.

**Unpruned training method:**

**One-year old walnut trees**

• Leave the leader selected as the trunk **unheaded**.

• Remove lower limbs below 4 to 5 feet (3 to 4 feet for hedgerows).

• Place a long stake extension on existing stake to support the unpruned leader.

**Two and three-year old walnut trees:**

• No pruning or heading unless lower branches need to be removed for reasons of safety or ease of maintenance and harvest.

• Note that unpruned walnuts tend to put on extension growth in alternate years. Individual shoots follow a pattern of extension growth, followed by cross branching (side branching occurring on shoot with 5-8 inches growth on the end (Photos 1 and 3), followed by another year of extension growth).

• Unpruned trees tend to grow as a central leader with the primary branches naturally well-spaced along the trunk and at wide angles.

Whether trees are pruned or left unpruned, always remove suckers from the rootstock. To read about these studies, go to Walnut Research Reports at [http://walnutresearch.ucdavis.edu/](http://walnutresearch.ucdavis.edu/)

You can compare the tree growth and productivity on 6 year old pruned and unpruned Chandlers at our annual field meeting at Nickels Soil Lab next March 4, 2014 (see meeting article).
Photo 1. An unpruned tree at the end of the third growing season. Note short shoot growth on primary branches. Photos by Bruce Lampinen.

Photo 2. A minimum pruned tree at the end of the third growing season. Note secondary scaffold extension growth from heading cuts.

Photo 3. An unpruned tree (left) and a minimum pruned tree (right) at the end of the third growing season.