RENOVATING OLD, ABANDONED APPLE TREES

By Charles D. Kesner and Keith L. Lamkin

Department of Horticulture; County Extension Director, Emmet County, Michigan.

Old, abandoned or semi-abandoned apple trees occur throughout Michigan. Often the cultivars are very old and are no longer grown commercially. Many of them, however, if properly managed, could produce good fruit for use by homeowners for fresh eating or for processing into applesauce, apple jelly, apple butter or cider. When trees of desirable cultivars are near residences, people are often interested in attempting to care for them so the fruit can be used.

Often the old trees are 25 to 30 feet tall and have not been pruned for many years. The average homeowner is simply not equipped to spray and care for them, so the fruits produced are generally small, diseased and severely damaged by insects. A tree that is reasonably structurally sound may be renovated and brought back into production. The trunk should not be severely rotted, and large lateral limbs should not be hollow. Unsound trees can be successfully renovated but they will not live as long.

Once the owner has decided that a particular tree or trees are worth keeping, how can he/she bring the trees back into production with quality fruit and, at the same time, reduce the tree size to make them more manageable? In some cases, aesthetic value may also be a consideration. The following renovation procedure is suggested.

Renovation

An abandoned or semiabandoned apple tree is generally very tall and very thick and contains a large number of dead or dying limbs inside the canopy (Figure 1). Such a tree is obviously unmanageable and its size needs to be significantly reduced. Very severe cuts can be made without doing permanent damage. Latent buds within the tree will produce new, very vigorous limbs to replace old, weak ones.

Study the main limb structure of the tree closely before deciding where to make cuts. Try to locate some relatively new water sprout-type of growth in the lower portion of the tree that can be left to produce part of the new tree structure. Water sprout growth is identified by very smooth bark that indicates it is new growth that has occurred within the past two to four years (Figure 2). Older limbs will have heavy, scaly bark and generally should not be saved.

Renovation is best done in early spring, usually in April. If water sprout growth can be found in the lower areas of the tree, remove all the old, large limbs about 8 to 12 inches above this new growth (Figure 3). This is most easily accomplished with a chainsaw. Undercut these large limbs slightly before removing them so that they don't tear the bark severely when they fall. The old limbs will generally be very large and heavy. Be
careful that they do not break off the shoots you intend to leave when they fall to the ground. When making the severe cuts on old limbs, try to cut them more or less perpendicular to the ground. Cuts that face upward will collect and hold water from rainfall, causing ice damage in winter and decay in summer. Paint these large cuts with white outdoor latex paint within a few days to protect the wound from the weather. Outdoor white latex paint is not toxic to the tree and seals moisture out, preventing decay.

Making the major limb cuts will generally remove a significant portion of the old tree. The root system under such a tree is very extensive and will produce much new top growth the first season, so avoid fertilizing the tree the first season after cutting. Trim back the shoots left on the main cut limbs so that new growth will be forced outward. Usually this means cutting off the upright shoots in favor of a lateral limb on the shoot (Figure 4).

By the end of the first growing season, this severely pruned tree will have produced large numbers of new, vigorous shoots. In the second
original tree. All the growth on this new tree is also quite vigorous and will produce good crops of large, high quality fruit. The reduced tree size will also make the tree much easier to spray and manage (Figure 7).

Figure 6. By the spring of the third season, the tree has now produced many new, vigorous branches and is capable of producing a small crop of fruit. Note that many of the small limbs left the first spring have developed to relatively large, productive structures.

Figure 4. A renovated tree two growing seasons after major limbs were removed. Note cut made on upright growth to force outward growth.

Figure 5. In the second spring, many small limbs produced the first summer are removed, leaving only the most desirable. Note that the upright portions of new shoots denoted by dotted lines should be removed to prevent the tree from becoming too tall.

Figure 7. A renovated tree after three full growing seasons. Note the productive capacity of this "rebuilt" tree. Also note where cuts have been made to force outward rather than upright growth.
Each succeeding spring, remove some limbs and thin the growth on permanent limbs to prevent the tree from getting too thick. The shading that will result from underpruning will reduce fruit production and cause weak growth in the inner portions of the tree.

This system of renovating old apple trees is very severe but has proven to be very successful in producing smaller trees with good production of high quality fruit. These trees can also be maintained relatively easily for many years.