Alley cropping is the planting of trees or shrubs in two or more sets of single or multiple rows with agronomic, horticultural, or forage crops cultivated in the alleys between the rows of woody plants.

Purpose
Alley cropping is used to enhance or diversify farm products, reduce surface water runoff and erosion, improve utilization of nutrients, reduce wind erosion, modify the microclimate for improved crop production, improve wildlife habitat, and enhance the aesthetics of the area.

Trees
Trees or shrubs are generally planted in a single- or multiple-row set or series. The spacing between sets is determined by the primary purpose of the alley cropping and the agronomic, horticultural, or forage crop grown. Woody plants are typically selected for their potential value for wood, nut, or fruit crops and/or for the benefits they can provide to the crops grown in the alleys. Common tree species are black walnut, pecan, green ash, and northern red oak. There are many other compatible species, depending upon region of the country, value, and markets.
Crops
All traditional crops can be grown with alley cropping. The primary factors determining which crops can be grown are the canopy density and sunlight requirement for the agronomic, horticultural, or forage crop.

Management
When row sets are spaced at relatively close intervals (40 feet or less), row crops can be grown for several years until the tree canopy begins to compete for sunlight. Management options include:
• Change the crop grown in the alleys from row crop to small grain to forage and potentially to tree plantation as the trees mature and the canopy shades the alley crop.
• Plan for a specific crop rotation and manage the trees to keep the canopy (competition for light) within the requirements of the crops grown.

Where used
Alley cropping is used where improved economics or environmental conditions are desired over the existing farming practices. Alley cropping in addition to the tree or shrub products grown, is used with row, small grain, or specialty crop production. The sites selected must be suited to produce both the woody and herbaceous crop species desired.

Conservation management system
Alley cropping is normally established as part of a conservation management system to address the soil, water, air, plant, and animal needs and the owner's objectives. When agronomic and horticultural crops are grown, it is important to plan the conservation crop rotation, nutrient and pest management, crop residue management, and other cropland practices. Proper grazing use and other forage practices for pasture and hayland need to be applied when forage crops are used. When alley cropping is used for erosion control, trees are planted on the contour in conjunction with a contour buffer strip.

Wildlife
Alley cropping provides excellent opportunities to improve wildlife habitat for some species by creating travel lanes connecting important habitat areas or infiel d cover. Practices, such as wildlife upland habitat management, provide guidance for applying alley cropping to meet wildlife objectives.

Operation and maintenance
Trees must be periodically inspected and protected from damage so proper functioning is maintained. Care must be taken to utilize chemicals or chemical applications that are compatible both with the tree crop and the alley crop.

Specifications
Site-specific requirements are listed on the specifications sheet. Additional provisions are entered on the job sketch sheet. Specifications are prepared in accordance with the NRCS Field Office Technical Guide. See practice standard Alley Cropping code 311.