# Info

## Can alley cropping provide more farming options?

# Trees

Alley cropping systems, which include rows of trees with crops within the alleys, can be transformed into other systems. Photo by Naresh Tevathasan.

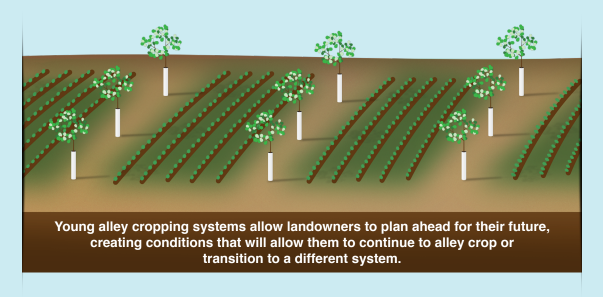


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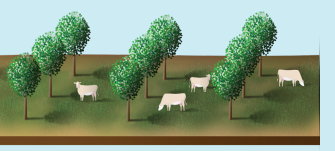
A lley cropping is an agroforestry practice involving the production of agricultural or horticultural crops in "alleys" between rows of trees or shrubs. The high level of interaction between trees and crops in these alleys creates a dynamic and versatile agroforestry system.

Producers practice alley cropping for a variety of reasons. Some find it an effective way to increase whole-farm yield in the long term. For others, alley cropping is used to transition from one farming system to another. Such transitions are facilitated by the increased shade and changes in microclimate that occur as trees and shrubs grow. In addition, the annual crops grown in alleys can provide short-term annual income until the trees are mature. The versatile nature of this practice allows a producer to react to markets, labor limitations and changing goals.

Left alone, the trees and shrubs in an alley cropping system become taller and wider. As shade and density increase, the producer will need to make significant management choices, including potentially changing crops.



### **Four Transitional Options**

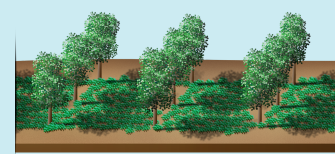


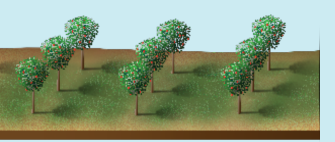
#### Silvopasture

As trees grow and shade increases, the producer may transition to a silvopasture management scheme. Most often this transition will require planting a cool season forage mix of grasses and legumes in the alleys. As with all silvopasture systems, the producer will need to monitor forage condition and tree growth to determine when to prune or thin the trees for optimal forage production.

#### Forest Farming

A producer may transition from an alley cropping system to a woodland by allowing the trees to dominate the site. As the trees completely shade the site the conditions will become more and more favorable for establishing non-timber forest products (NTFPs), including edible crops such as mushrooms or native medicinal crops such as goldenseal, black cohosh or ginseng.





#### Orchard

Some producers find that the trees or shrubs in the alley-cropped field are very productive and decide to specialize in the nut, fruit, or other tree crops. In such cases the producer may decide to stop cropping in the alleys and create an orchard of fruit or nut bearing trees or shrubs. The advantage of using alley cropping to establish an orchard is that the alley crop can produce income while the producer waits for the nut or fruit crop to become economically viable.

#### Continue to Alley Crop

The producer who chooses to continue alley cropping may decide to grow crops that provide the greatest economic gain and manage for conditions favoring those crops. In such instances, the producer can reduce shade by removing trees within the tree rows, particularly those that are not growing or producing well. Another option is to remove every other row of trees or shrubs, resulting in a more dramatic effect on field microclimate. A producer can also prune the trees, allowing sunlight to penetrate further into alleys.

### For more information on alley cropping, visit: <a href="https://www.fs.usda.gov/nac/practices/alley-cropping.php">https://www.fs.usda.gov/nac/practices/alley-cropping.php</a>





Contact: USDA National Agroforestry Center, 402.437.5178 ext. 4011, 1945 N. 38th St., Lincoln, Nebraska 68583-0822. https://www.fs.usda.gov/nac/

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