

The Complete Guide to pear fruit farming

Pears thrive in temperate climates with cold winters and warm summers. They require well drained soils with good fertility.

Pear cultivation

Pears are propagated by grafting or budding onto root stocks. This enables growers to choose specific pear varieties and root stocks to suit their growing conditions and desired tree size.

pears are typically planted in late winter or early summer when the trees are typically dormant. Proper spacing is important to allow adequate airflow and sunlight. Dwarfing rootstocks are used to control tree size and make harvesting easier.

Management practices

Regular pruning, training and thinning of trees are essential for healthy pear trees and high quality fruit production.

Irrigation. Adequate and consistent irrigation is crucial for pear tree growth and fruit development. Drip irrigation and mulching are often used to conserve water and maintain soil moisture.

Harvesting. Pears are typically harvested when they reach maturity but when still firm. Harvesting should be done carefully to avoid bruising the fruits.