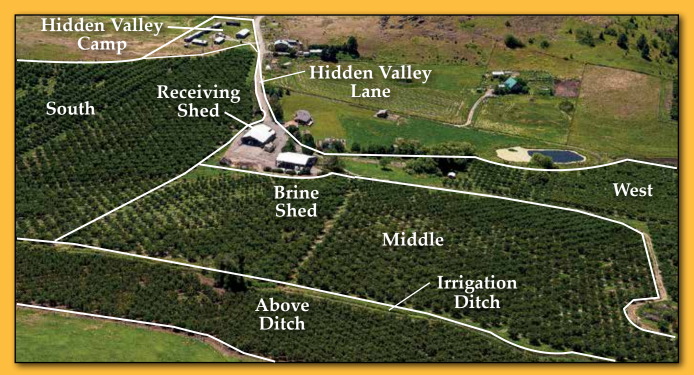


## **NORTH ORCHARD**

This orchard, estimated at 23.6± acres in size, has approximately 18.9± acres planted in Lambert Cherries and 4.7± acres planted in Royal Ann Cherries. These trees were planted in 1972 with spacing between 24′ X 27′. The irrigation in this orchard is managed by hand pack pipe. The normal harvest window in this orchard is between July 10 and July 30.

## **EAST ORCHARD**

This orchard, as outlined on page 8, is approximately  $20.6\pm$  acres in size is planted with  $14.6\pm$  acres of Lambert Cherries planted in 1972. There is potential for an additional  $3\pm$  acres of orchard ground. The tree spacing is between 24' x 27'. The irrigation is managed by hand pack pipe. The normal harvest window is between July 26 and July 30.



## MIDDLE ORCHARD

This orchard, estimated at 13.7± acres in size, is planted with 6.9± acres of Lapin Cherries, 3.4± acres of Royal Ann Cherries and 3.4± acres of Rainier Cherries. These trees were planted in 2002 with spacing between 16′ X 18′. The irrigation is managed with micro sprinklers and a Rain Bird R-10 turbo system. The normal harvest window is between July 17 and August 5.