



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± acres in size is planted with 14.6± acres of Lambert Cherries planted in 1972. There is potential for an additional 3± 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.