- WAC 16-333-045 Production requirements for foundation caneberry planting stock. (1) Foundation caneberry plants must originate directly from nuclear stock and may be grown in a greenhouse, screenhouse or field.
- (2) Growers may use micro-propagation techniques to multiply foundation plants prior to planting them in a foundation greenhouse, screenhouse or field, if both of the following conditions are met:
- (a) The micro-propagated plants are isolated at all times from all other caneberry plants, except those that have been indexed and found free of virus or virus-like infections; and
 - (b) The micro-propagation facility is approved by the department.
- (3) Growers may transplant micro-propagated foundation plants to a greenhouse or screenhouse for conditioning prior to planting them in a foundation field.
- (4) Foundation plants may be harvested from a foundation field planting for no more than one year.
- (5) Foundation plants grown in an insect-proof facility in approved soil-less media may be maintained indefinitely, providing they are indexed and found free of virus or virus-like infections at intervals of no more than three years by personnel employed by the United States Department of Agriculture or other institution approved by the department.
- (6) Each foundation plant in a foundation greenhouse or screenhouse must be grown in a container individually identified by the cultivar and lot.
- (7) Different cultivars planted in a foundation field must be separated by a distance of fourteen feet or by a physical barrier that prevents the intermingling of roots.
- (8) Upon request, growers must provide records to the department documenting the cultivar, nuclear source, indexing results and date of acquisition for any foundation stock.

[Statutory Authority: Chapter 15.14 RCW. WSR 01-11-030, § 16-333-045, filed 5/8/01, effective 6/8/01; WSR 00-19-035, § 16-333-045, filed 9/12/00, effective 10/13/00.]