



# BIOSECURITY CHECKLIST FOR VINEYARDS

PLANTING MATERIAL	YES	TO DO	COMMENTS
Planting material is free from pests (visual/ documentation)			
Planting/propagation material is certified clean			
Records of planting material (source, variety, clone, rootstock) maintained			
Planting material without proper documentation not accepted			
Staff are familiar with symptoms of pests spread in planting material			
Records of planting site (soil tests, etc.) maintained			
MATURE VINEYARD	YES	TO DO	COMMENTS
Commercial vines and alternate pest hosts regularly scouted for pests			
Process in place for vineyard staff to report pests			
Vineyard staff familiar with common pests			
Vineyard staff is updated about new pests/diseases in the area and associated symptoms			
Scouting activities are recorded, even when nothing is found			
Diseased fruit are removed to prevent disease overwintering			
Effective monitoring/pest management program maintained			
Areas in the vineyard with higher levels of disease/pest pressure identified			
Records of amendments applied to the soil and the source of the material maintained			
Records of pest control products purchased every season maintained			
Records of pest control products applied (canopy/ground, source) maintained			
Records of concentration of pest control products applied through the season maintained			
<b>Facilities and Equipment</b>			
Storage bins free of soil, plant material, insects			
Fruit loaded/unloaded on paved pad away from production areas			
Organic waste materials disposed of away from production areas and irrigation sources			
Pruners and other tools disinfected between vines/blocks			
All entrances to the premises have visible biosecurity signs containing contact information for visitors			
Vineyard owner/manager is aware of nearby horticultural businesses			
Clearly labelled designated parking area for visitors			
All borrowed, second-hand and contracted equipment is clean when entering the property			

[BIOSECURITYNOVASCOTIA.COM](http://BIOSECURITYNOVASCOTIA.COM)