

BACTERIAL RING ROT REPORT
WASHINGTON STATE DEPARTMENT OF AGRICULTURE and/or
WASHINGTON STATE UNIVERSITY

DIRECTIONS:

1. It is necessary to follow these directions to provide satisfactory samples for diagnosis and testing. All appropriate information as listed must be furnished before the sample will be run. Samples will not be returned.
2. A sample should consist of a minimum of 3-5 tubers and/or affected stems and root systems.
3. Place lower stems and root systems in dry plastic bags for transportation.
4. Wrap affected tubers in dry newspaper and place in boxes. Do NOT put tubers in plastic bags or waxed paper.
5. Keep samples cool and deliver promptly.
6. Complete and forward four (4) copies of the following form with each sample.

Sample No. _____ (Do not fill in)

Grower: _____ Lot: _____ Whse., Bin, Field, Car,
Truck No. _____

Address: _____ Location: _____

Sample represents: Seed lot (); Commercial planting () Variety _____

Sample selected by: _____ Witnessed by: _____
Signature Signature

Date sample taken: _____ Date sent or delivered: _____

Sample received by: _____ Date: _____

RESULTS: Diagnosis and Gram Stain Reading

Sample examined by: _____ Date: _____

Condition of sample: Satisfactory (); Unsatisfactory ().

Slides made by: _____ Slides read by: _____

Slides made by: _____ Slides read by: _____

Slides checked by: _____

RING ROT (Corynebacterium sepedonicum) POSITIVE (), NEGATIVE ().

Remarks:

Signed by: _____

2/65 sb

Plant Pathologist