

Washington:

- Addition of an official sticker or tag to be attached to each bag of bean seed to be used for planting as an indication that it meets all Washington State requirements for planting.
- Review Trial Ground language: Currently, if a seed lot in a trial ground is found positive for bacterial disease it can be planted back on a trial ground the following year and all other lots in the trial ground can be as well and without lab testing. Recommend that positive lots be destroyed, and all other lots be tested and if negative then be planted back on a trial ground for 1 additional year, if positive they should be destroyed.

Idaho:

- Conduct a survey, by means of lab testing, of commercial beans for the absence/presence of the regulated bacterial diseases.
 - Monty Hamilton will take this request to the Idaho Bean Commission and request that they sponsor this survey and work with the U of I and the Idaho State Seed Lab to design and conduct the survey and testing.
- Clearly define "Farmstead". We recommend using a maximum distance (to be determined) of impact within a farmstead. Otherwise, the impact could be for miles.
- In Section 200.06 (Idaho Grown Seeds Shipped West of the Continental Divide in the Contiguous United States, except Malheur County, Oregon , or to a Foreign Country and Returned), remove all reference to Foreign Country.
- Under section 201 (Requirements for Planting Bean Seed in Idaho (Non Phaseolus) add sections b ii, iii, iv and v from section 200 10 (Requirements for Planting Bean Seed in Idaho (Phaseolus).

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b. All other beans: (3-20-20)T

i. First generation of seed grown in Idaho must be grown and inspected under rill irrigation. (3-20-20)T

ii. Thereafter, the seed may be grown and inspected for one (1) generation in Idaho under sprinkler irrigation. (3-20-20)T

iii. Any time seed has been grown and inspected for one (1) generation in Idaho under sprinkler irrigation and prior to planting the seed under sprinkler irrigation or rill irrigation in Idaho, the seed must be sampled and laboratory tested by the Department in Idaho and found negative for the regulated pests. (3-20-20)T

iv. Following a second consecutive planting of the seed under sprinkler irrigation in Idaho, the seed must be sampled and laboratory tested by the Department in Idaho and found negative for the regulated pests. (3-20-20)T

v. After meeting the requirements of Subsections 200.09.b.i. through 200.09.b.iv., the seed must be grown and inspected for one (1) generation in Idaho under rill irrigation. (3-20-20)T

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