

21—64.57(163) Indemnity not allowed.

64.57(1) No indemnity shall be paid unless the test was previously authorized by proper state or federal authority.

64.57(2) No indemnity may be paid on an animal which was vaccinated when it was more than eight months of age.

64.57(3) Rescinded.

64.57(4) No indemnity may be paid as a result of a test of an official vaccinate less than 30 months of age.

64.57(5) No indemnity may be paid upon reactors unless they are tagged, branded and slaughtered according to the state and federal regulations.

64.57(6) No indemnity may be paid upon cattle entering the state of Iowa which have not met the requirements for entry as breeding or dairy cattle.

64.57(7) No indemnity can be paid on reactors owned by the state or county.

64.57(8) No indemnity may be paid on unregistered reactor bulls, steers or spayed heifers.

64.57(9) No indemnity will be paid for brucellosis reactors when known reactors have been held on the premises for more than 30 days from the date on which they were tagged and branded.

64.57(10) No indemnity will be paid when infected premises have not been cleaned and disinfected to the satisfaction of the department in such a manner as to prevent the further spread of the disease.

64.57(11) No indemnity will be paid if the claimant has failed to comply with any of the requirements of these rules.

64.57(12) No indemnity will be paid on brucellosis reactors disclosed in a herd unless a state-federal cooperative agreement has been signed by the owner prior to conducting the brucellosis test.

64.57(13) No indemnity will be allowed unless all animals comprising the herd, both beef and dairy type, have been subjected to a brucellosis test conducted at the state-federal laboratory.

64.57(14) No indemnity will be paid on any reactors unless they are slaughtered in a plant operating under federal meat inspection and accompanied by a shipping permit ADE 1-27 issued by an accredited veterinarian.

This rule is intended to implement Iowa Code section 163.15.