IAC Ch 68, p.1

21—68.61(192) Bulk milk sampling procedures. A milk hauler shall comply with all of the following procedures when collecting a milk sample:

- 1. Shall collect the sample after the bulk tank milk has been thoroughly agitated.
- 2. Shall agitate a bulk tank of less than a 1000 gallon size, in the presence of the milk hauler, for at least five minutes before the milk sample is taken.
- 3. Shall agitate a bulk tank of a 1000 gallon size or larger, in the presence of the milk hauler, for at least ten minutes before the milk sample is taken. If there are stamped printed instructions on the bulk tank, giving explicit agitation instructions that are different from ten minutes, the bulk tank shall then be agitated according to the written instructions.
- 4. Shall collect the sample using a sanitized sample dipper that is manufactured for the purpose of taking a milk sample from a bulk tank. The milk hauler shall not use the sample container to collect a milk sample.
- 5. Shall rinse the sanitized sample dipper in the milk, in the bulk tank, at least two times before the dipper is used to collect the sample.
- 6. After rinsing the sample dipper in the milk, shall pour the sample from the dipper into a sample container until the sample container is ³/₄ full and shall securely close the sample container.
- 7. Shall not fill the sample container over the bulk tank, but shall fill the sample container off to the side of the bulk tank, over the floor of the milk room.
 - 8. Shall handle the sample container and cap aseptically.
- 9. After collecting the milk sample, shall immediately place the sample on a rack or floater, on ice in the insulated sample container, and rinse the sample dipper with clean potable water.