Milk/Drug Testing Criteria:

- 1. ISDA will test raw milk a minimum of four (4) times (in separate months) in any consecutive six (6) month period for SPC, SCC, Coliform, Drugs, and Temperature.
- 2. Each batch of milk shall be tested and test negative for drugs using ISDA approved drug testing protocols.
 - a. Each commingled batch of milk intended for human consumption must be tested negative for drugs. (Delvo, Snap, or Charm type tests).
 - b. In lieu of certified analysts, the person conducting the test must be able to demonstrate acceptable ability to conduct the tests.
 - c. If other than B-Lactam drugs are administered to animals Delvo or equivalent test needs to be used.
 - d. Any batch of milk that tests positive for drugs must not be used for human consumption.

3. See Table below:

	Standard Plate Count	Coliform	Somatic Cell	Drugs	Temp
cows	15,000 mg/l	25	500,000	neg	40°
goats	15,000 mg/l	25	750,000	neg	40°
sheep	15,000 mg/l	25	750,000	neg	40°

4. Whenever three (3) out of the last five (5) tests exceed SPC, Coliform, SCC, or Temperature requirements the raw milk cannot be used for human consumption until the milk meets quality standards.