

Unit of Measure Use and Conversion for Data Entry into LSRTIS

The purpose of this work instruction is to provide guidance for which unit of measure to use when entering inventories from the APHIS Form 2008 into LSRTIS. Also this will provide information regarding the conversion of units from an unauthorized form to one of the units of measure used for serial release purposes.

Unit of Measure to Use

Type of Product	Typical Codes	Unit of Measure
Final Use Vaccine, MLV or Killed	13D1.20, 1761.17, 1905.24	Doses
Final Use Bacterin	2648.00	Doses
Final Use Combination Products	47E5.21, 44C5.20	Doses
Autogenous Virus and Bacterin	1015.00, 2051.00, 4500.00	Doses But can use ML
Diagnostic Test Kits	5006.00, 5018.00	Units
FFM products	A231.12, B772.00	ML
FFM bursal products	A2B9.40	ML
Antibody Products	3606.00, 3750.20	Doses But can use ML
Allergenic Extracts	9521.00	ML
Immunostimulants and Misc	9300.00	Doses But can use ML

Note: Some liquid products (bacterins especially) may have more than one dose size. For example, Est. 345, Code 7901.01 has a 2-mL dose size for cattle and a 1-mL dose size for swine. They report inventories in ML. In this case it would be appropriate to use ML.

Conversion Chart

On 2008	Convert by	Enter into LSRTIS
1 KG	Multiple by 1000	1000 ML
1 g (gram)	No math needed	1 ML
1 cc	No math needed	1 ML
1 L	Multiple by 1000	1000 ML
1 bursae	1 gram	1 ML