Manure Analysis Report



Account No. 4882

Elite Enviromental Products LLC PO Box 163 Twin Falls, ID 83303 Report for:

LAB #: M-19958

Date Sampled 6/29/2022 Date Received 6/30/2022

Sample #2 - Treated [Liquid Other] **Moisture** >99% **Dry Matter** <1%

All Values Reported in Pounds Per 1000 Gallon on an As Is Basis

		Estimated Available Nutrient Credits for Manure		
	Total Nutrients	In 1st Year of Application	If Applied 2 Consecutive Years	If Applied 3 Consecutive Years
Total Nitrogen (Incorporated after 72 hours or not incorporated)		0.79	1.10	1.26
Total Nitrogen (Incorporated in 1 to 72 hours)		0.94	1.26	1.42
Total Nitrogen (Incorporated within 1 hour or injected)	3.15	1.10	1.42	1.57
Total Phosphorus as P2O5	1.88	1.51	1.51	1.51
Total Potassium as K2O	6.30	5.04	5.04	5.04
Sulfur	1.36	0.75	0.89	0.96

pH:

EC: 5.704 mmohs/cm

Nitrate 1.28 ppm on an as-is basis.

pH 7.74

Ammonia Pounds Per 1000 Gallon = 1.51

Ammonia % of Total N = 47.88

Since the species is not known, the availability estimates are an estimate based on using the values from solid dairy and beef manure and should be monitored by subsequent soil testing.

Organic N: 0.02%



