HOW TO SAMPLE LIQUID MANURE



Agitate manure storage thoroughly.



2

Collect random sub-samples of manure from various depths in the storage while the storage is being emptied (i.e. every 10 loads or every 30–60 minutes from a drag hose pump).

3

Use a clean plastic pail to collect samples.



4

Mix 10–20 sub-samples in a larger pail and transfer a small amount into a sample jar supplied by laboratory.

5

Fill the jar only half full to allow room for gas buildup, and place jar in a plastic bag.

6

Store in a cool place until sending the sample to the lab.



7

Consider taking other samples when applying to document the analysis for each field.

Visit our website:

https://www.FarmFoodCareON.org/timing-matters/



