

## **Manure Analysis Request Form**

Account Name/No.:	Date:
Representative Name:	Phone:
Farm/Producer:	Address:
<mark>Choose on</mark> Agronomic Analysis O	r <mark>e option:</mark> R Starch Digestibility Analysis
Sample Number:	Fecal Sample Number:
Sample ID:	Fecal Sample ID:
Source (circle one): Dairy Beef Poultry Hog	Source (circle one): Dairy Beef
Indicate desired analysis:	Indicate desired analysis:
Basic: Moisture, Total N, P, K, and S	<b>NIR</b> Total Starch Digestibility
<b>Comprehensive</b> : Moisture, P, K, S, Total N, NO <sub>3</sub> , NH <sub>4</sub> , Organic N, and pH	<b>Wet Chemistry</b> Total Starch Digestibility
Account Name/No.:	www.rockriverlab.com
Representative Name:	Phone:
Farm/Producer:	Address:
<mark>Choose one option:</mark> Agronomic Analysis OR Starch Digestibility Analysis	
Sample Number:	Fecal Sample Number:
Sample ID:	Fecal Sample ID:
Source (circle one): Dairy Beef Poultry Hog	Source (circle one): Dairy Beef
Indicate desired analysis:	Indicate desired analysis:
Basic: Moisture, Total N, P, K, and S	NIR Total Starch Digestibility
<b>Comprehensive</b> : Moisture, P, K, S, Total N, NO <sub>3</sub> , NH <sub>4</sub> , Organic N, and pH	Wet Chemistry Total Starch Digestibility

Agronomic Manure Sampling Tips: Proper sampling is critical to accurately reflect the true nutrient content of the manure. Obtaining the correct information means that fertilizer recs can be adjusted appropriately. Place liquid or solid samples in a pint-size screw-top plastic container filled to 3/4 capacity and freeze immediately. Solid manure samples may also be placed in a double sup plastic, Ziploc-type, freezer bag. Keep all manure samples frozen until shipped or delivered to the laboratory. Mail early in the week and avoid mailing over holidays or weekends. Use manure analysis and manure storage volumes to determine manure production whenever possible. A few samples taken every year and reviewed over time will provide better nutrient information to the producer than book values.

**Liquid Manure Systems:** Thoroughly agitate contents of storage facility. If the material is to be hauled immediately, a composite sample taken from several loads (5-10) is recommended. These subsamples should be thoroughly mixed together and submitted as one sample. A container on the end of a long pole works well to sample manure being pumped into the top of the spreader tank.

**Solid Manure Systems:** Use a push-probe, auger, or spade to obtain a representative sample from several places in the manure pile or pack. If the material is being loaded for spreading, a sample can be obtained by subsampling several spreader loads. Manure sampling for liquid systems is more accurate than the average book values.

## Apparent Total Tract Starch Digestibility Sampling Protocol:

It is best to sample 10 cows in a group consuming the same ration for a period of two weeks.

Cows should be 90 - 150 days in milk (Ferguson)

- Feces should be scooped from the rectum, about one handful for each cow (approximately 8 ounces)
- Sample10 fresh stools per pen
- Mix feces from all cows in a bucket
- Place approximately 8 ounces of the composite feces into plastic, screw-top container
- Store in freezer if not delivered to lab immediately

\*Ideally, it would be best to sample feces over several days, at advancing times each day (twice a day, two hours later each day) and composite feces for analysis over the entire time period. Often this is not possible unless the farm manager can take samples over several days and refrigerate them. (Ferguson)

Agronomic Manure Sampling Tips: Proper sampling is critical to accurately reflect the true nutrient content of the manure. Obtaining the correct information means that fertilizer recs can be adjusted appropriately. Place liquid or solid samples in a pint-size screw-top plastic container filled to 3/4 capacity and freeze immediately. Solid manure samples may also be placed in a double sup plastic, Ziploc-type, freezer bag. Keep all manure samples frozen until shipped or delivered to the laboratory. Mail early in the week and avoid mailing over holidays or weekends. Use manure analysis and manure storage volumes to determine manure production whenever possible. A few samples taken every year and reviewed over time will provide better nutrient information to the producer than book values.

**Liquid Manure Systems:** Thoroughly agitate contents of storage facility. If the material is to be hauled immediately, a composite sample taken from several loads (5-10) is recommended. These subsamples should be thoroughly mixed together and submitted as one sample. A container on the end of a long pole works well to sample manure being pumped into the top of the spreader tank.

**Solid Manure Systems:** Use a push-probe, auger, or spade to obtain a representative sample from several places in the manure pile or pack. If the material is being loaded for spreading, a sample can be obtained by subsampling several spreader loads. Manure sampling for liquid systems is more accurate than the average book values.

## Apparent Total Tract Starch Digestibility Sampling Protocol:

It is best to sample 10 cows in a group consuming the same ration for a period of two weeks.

Cows should be 90 - 150 days in milk (Ferguson)

- Feces should be scooped from the rectum, about one handful for each cow (approximately 8 ounces)
- Sample10 fresh stools per pen
- Mix feces from all cows in a bucket
- Place approximately 8 ounces of the composite feces into plastic, screw-top container
- Store in freezer if not delivered to lab immediately

\*Ideally, it would be best to sample feces over several days, at advancing times each day (twice a day, two hours later each day) and composite feces for analysis over the entire time period. Often this is not possible unless the farm manager can take samples over several days and refrigerate them. (Ferguson)