Dairy Fecal Starch Analysis Report

Representative: B

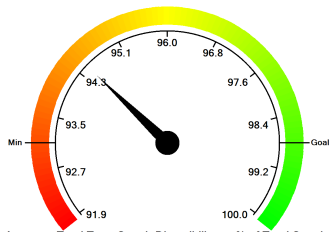


920-261-0446 office@rockriverlab.com www.rockriverlab.com

Farm B Manure Pen 1 2018	Dry Matter 15.12%
Example Farms	Moisture 84.88%

Example raims				WOISTUIE 04.00
Description (%DM unless specified)	Dry Matter	Dry Matter Manure		
		60 dy Avg	4 yr Avg	
Dw. Matter	15 10	45.7	24.0	
Dry Matter	15.12	15.7	24.9	
Ash	16.87	15.4	15.8	
Starch	4.43	3.58	3.00	
Apparent Total Tract Starch Digestibility as % of Total Starch*	of 94.46			

For analysis guidelines, please visit http://www.rockriverlab.com



Apparent Total Tract Starch Digestibility as % of Total Starch

Goal and minimums set based on 15th and 85th percentiles, respectively, of long term population data

Dairy Fecal Starch (% of DM) and TTSD*

(Based on 4 years data for US and South America)

- Goal: 0.76% fecal starch / 99.1% TTSD
- Median: 2.1% fecal starch / 97.4% TTSD, respectively
- Min: 5.5% fecal starch / 93.2% TTSD

Of note: For a 53 lb. dry matter intake, and TMR at 25% starch, every <u>1 unit</u> change in fecal starch corresponds to 1.25 units different TTSD and <u>about 0.25 lb. corn grain</u> undigested.

Using the same intake and TMR starch % as above, with modified NRC 2001 equations (modified by J. Goeser, unpublished) in a diet performance simulation, a <u>1 unit gain</u> in TTSD provides enough <u>energy for 1.4 lbs milk</u>.

* Equation adapted from Fredin et al., 2014. J. Dairy Sci. 97:1862-1871

