

ANALYSIS TIMELINE GUIDE

Rock River Laboratory strives for analysis accuracy and timeliness. However, some analyses require more time than others. Utilize this calendar as a guide for determining the turnaround time on your wet chemistry sample.

Analysis Type	Mon.	Tue.	Wed.	Thur.	Fri.
Rapid Mold & Yeast	Run 1 Started		Run 1 Reported		
		Run 2 Started		Run 2 Reported	
			Run 3 Started		Run 3 Reported
Mold & Yeast +ID	Run 1 Started				Run 1 Reported
	Run 2 Reported		Run 2 Started		
			Run 3 Reported		Run 3 Started
In situ Starch D	Started				
	Reported				
In vitro NDFD	Reported	Started			
TMRD		Started			
		Reported			
In situ RUP	Started				Reported
Protein Intestinal Digestion		Reported			Started
Toxins	Started & Reported	Started & Reported		Started & Reported	
Toxin Screens	Rock River Laboratory works with partner labs. Once received, analysis results are typically available within 7-10 days.				

CONSIDERATIONS

Mold and yeast counts and identification, as well as toxins, are handled at Rock River Laboratory headquarters. Samples received at other locations are shipped overnight to the appropriate facility and analyzed in the next run.

If a sample requires expedited turnaround, call Rock River Laboratory. For an additional fee, some feedstuff analyses can be rushed.

Analysis results are delivered in the afternoon.

Non-traditional feedstuffs require more time.

Near-infrared (NIR) samples received before noon will begin analysis the same day. Samples received after noon are not guaranteed to begin same day.

Toxin analysis samples are run on the next run day after receipt.

Sample analysis is performed regularly, but volume may slow the timeline.

Wet chemistry samples are analyzed at, or shipped overnight to RRL laboratory headquarters.

Rock River Laboratory's customer service team is dedicated to helping customers and questions are welcomed. For additional helpful tips, visit our web-based resources: