



Innovative Feed Analysis invented in the USA

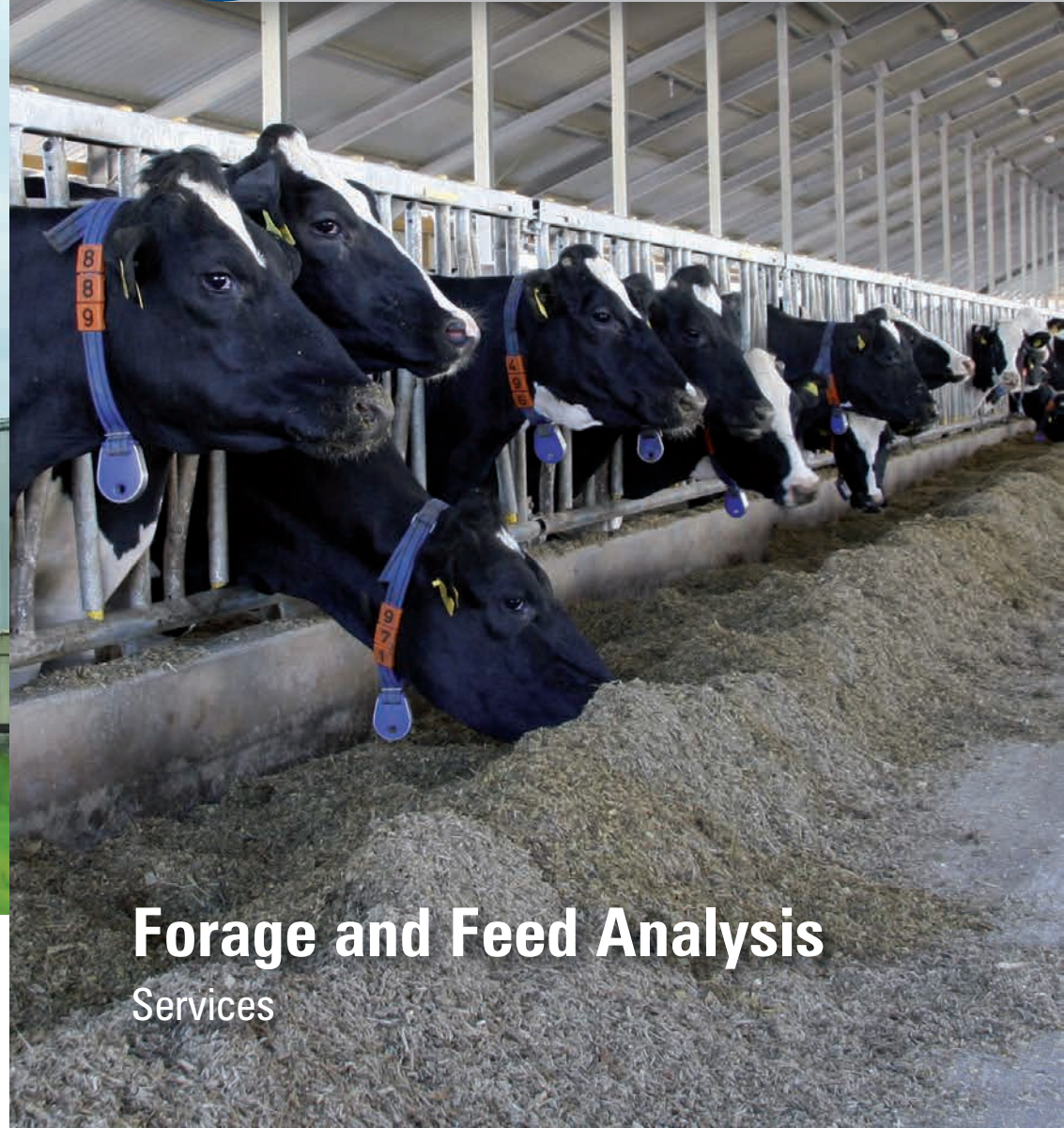


Hof Rump, D-19294 Heiddorf, Germany
Tel.: +49 (0) 38758 35657
Fax: +49 (0) 38758 36659
info@RockRiverLab.eu
www.RockRiverLab.eu



**ROCK RIVER
LABORATORY EUROPE**

POWERED BY **InnovationsTeam®**



Forage and Feed Analysis
Services

Nutritional Services

		Pricing	Location of analysis	Moisture	Protein	ADICP	NDICP	ADF	aNDF	aNDFom	Fat (EE)	Ash	Lignin	Soluble Protein	Sugar (ESC, WSC)	Starch	Ca, P, K, Mg & S	DCAD	pH (Except on hay samples)	NRC 2001 Energy Calcs	Milk 2006 Energy Calcs	Fermentation Products <small>NH₃-N, lactic acid, acetic acid, butyric acid</small>	Dynamic NDF <i>kd</i> & Dynamic Starch <i>kd</i> <small>in situ starch digestibility</small>	TTNDFD (Combs, 2012)	CNCPS v6.55. inputs	
NIR Analysis Packages	Dynamic CNCPS	D	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	7h	x	x	
	Dynamic Carbohydrate <small>(only corn silage)</small>	D	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	3h, 7h	x		
	Corn Grain Digestibility <small>(only CCM and wet corn)</small>	D	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x ²	7h			
	Forage Based Dairy TMRs	D	x	x	x	x	x	x		x	x	x	x	x ¹	x				x							
	Complete Equine Nutrition <small>plus NSC and digestible energy KER (Kentucky Equine Research)</small>	D	x	x	x	x	x	x		x	x	x	x	x	x	x	x									
Wet Chemistry Analysis Packages	Core Nutrient Plus Energy <small>plus available Protein</small>	US	x	x	x	x	x	x		x	x	x			x	x			x							
	Fecal Starch with Total Tract Starch Digestibility	US	x													x										
	Yeast and Mold Count with Species Identification	US	tool to determine silage hygiene																							
	Advanced Fermentation Products <small>plus Propionic, Succinic & Fumic, Ethanol, 1-2 Propanediol, 1 propanol, 2 Propanol, 2 Butanol, & 2-3 Butanediol & Ferm. Shrink (DM loss, Goesser et al. 2015)</small>	US																	x			x				
	Major Minerals <small>by ICP</small> <small>plus Cl</small>	US															x	x								
Total Minerals <small>by ICP</small> <small>plus Cl, Na, Zn, Mn, Cu, Fe, B & Al</small>	US															x	x									
	Kernel Processing Score	D	tool to determine the quality of chopping																							
	Feed/Grain Particle Size	D	tool to determine the quality of milling																							

complete analysis

*only in addition to complete analysis

For pricing please contact: info@rockriverlab.eu

¹Sugar (WSC) not in combination with Forage Based TMR package
²Dynamic NDF *kd* is not included in the Corn Grain Digestibility Package