

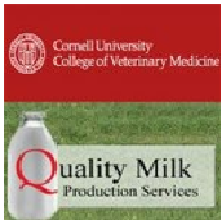


GHC Labs | ghclabs.com
314 Wheeler Ave | Texico, NM 88135

575.482.9589
ghcnmlab@yucca.net

MILK ♦ FORAGE ♦ BIO TESTING

MILK & MICROBIOLOGY

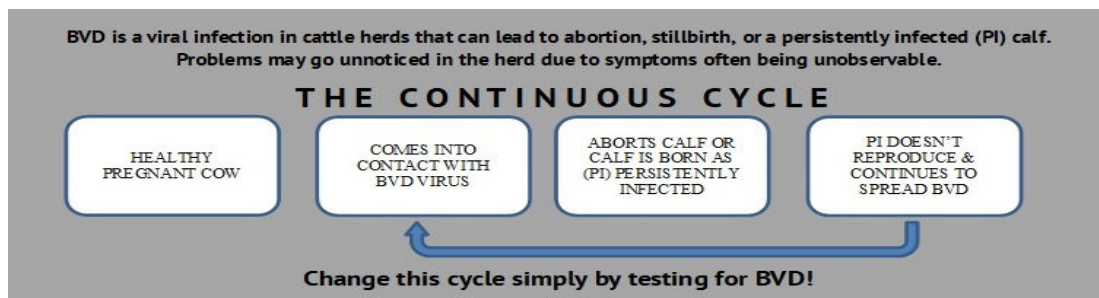
	Service Code	Description	Price (\$)
	269	Mold & Yeast Count	32.00
<i>Our milk & micro lab instrumentation features a Foss Milkoscan Mars, BioTek ELx405 Select, and DeLaval Cellcounter DCC.</i>	802	Regular Milk Culture - Organisms Grow on Blood Agar	4.95
	811	Standard Plate Count (SPC)	8.80
	812	Laboratory Pasteurized Count (LPC)	9.90
	804	Mycoplasma only (plate)	4.95
	824	Mycoplasma Composite	9.35
	825	Scours Test	63.25
	830	Fat & Protein for Milk (Foss)	7.70
	817	Towel Culture	18.15
	818	Water Sample Culture	13.20
	853	Blood Agar Plates (per plate)	1.38
	854	Mycoplasma Agar Plates (per plate)	2.48
	871	Vogel & Johnson Agar Plate (per plate)	1.80
	890	Mannitol Salt Plate	2.50
	891	Bi Plate (Blood & Maccankey)	3.00
	879	Milk Tubes (Box of 1500)	292.60

For questions or further details contact Beverly, our Milk Lab Manager.

BVD & BLOOD PREGNANCY

	Service Code	Description	Price (\$)
<i>We utilize an Applied Biosystems Fast 7500 PCR with MagMax Express 96.</i>	856	BVD Screen by PCR	3.52
	849	BVD (Pooled Milk) by PCR	39.33
	863	Blood Pregnancy by Biopyrn (1 sample)	18.70
	857	Blood Pregnancy by BioPyrn (2-5)	6.60
	858	Blood Pregnancy by BioPyrn (6-10)	4.95
	859	Blood Pregnancy by BioPyrn (11+)	3.58

For questions or further details contact Donann, our PCR & Blood Pregnancy Lab Manager.



Note: Wet-Chem Service Codes 381, 451, 452 also apply to milk, and 328, 331 also apply to water analyses.

GHC Labs is a Ghost Hollow Consulting company.

Learn about our first-rate dairy nutrition services at ghosthollow.com.