Animal Profiling International, Inc. powered by Armor Animal Health

Client Information and Sample Submission Form





Operation Name:					
Contact Name:	Last		First	M.I.	
Billing Address:	Street Address				
	City		State	ZIP Code	
Office Phone:	()) Mobile Phone: _()			
Office Fax #:	() E-mail Address:				
Operation Type:	Seedstock C	Cow-calf Grower/Feedlo	t Dairy Calf Rand	ch Alpaca	
Send Results: (circl	e one) Fax	E-mail	Results will be emailed or faxed to you the n		
Invoice to: (circle one	e) Operation	Vet	business da	ay after samples are received.	
VETERINARIAN I	NFO				
Veterinarian Name	:	Clinic Name:			
Veterinarian Addre	ss:				
	Street		City/State	Zip	
Veterinarian Phone	e: <u>(</u>)	Veterinarian Fax: ()			
Veterinarian Email	·				
TEST TYPE: BVD	Select test to run. Indicate numb	ber of samples under selection.			
	Ear Notch PCR	Blood (whole/serum) PCR	Individual Milk PCR	Bulk Milk PCR	
BVD					
TEST TYPE: JOHN	E'S DISEASE, BLV, NEOSF	PORA Select test to run. Indic	ate number of samples under	selection	
	Milk Test (ELISA)	Serum Test (ELISA)	Bulk Milk (ELISA)		
JOHNE'S DISESASE					
BLV NEOSPORA	N/A		N/A		
TEST TYPE: PREG	NANCY Select test to run. Inc	dicate number of samples under	selection	_	
	Blood Whole/Serum		Milk		
EARLYPREG28		EASYPREG			
TEST TYPE: MAST	TITIS Select Sample Source, th	nen Option A or Option B			
SAMPLE SOURCE (select one)				
Individual test sample(s) # of samples Bulk milk sample(s) # of samples					
Test identifies: Staphylococcus aureus, Staphylococcus spp. (including all major coagulase-negative staphylococci), Streptococcus agalactiae, Streptococcus dysgalactiae, Streptococcus uberis, Escherichia coli, Mycoplasma bovis Enterococcus spp. (including E. faecalis and E. faecium), Klebsiella spp. (including K. oxytoca and K. pneumoniae), Serratia marcescens, Corynebacterium bovis, Arcanobacter pyogenes and Peptoniphilus (Peptostreptococcus) indolicus, Staphylococcal ß-lactamase gene (penicillin-resistance gene), Mycoplasma bovis,			OPTION B: CONTAGIOUS 3 Test identifies: Staphylococcus aureu Mycoplasma bovis	us, Streptococcus agalactiae, and	
Mycoplasma spp., Ye	east, Prototheca spp.				