

# **Feed & Food Submission Form**

Document ID # 2095

Revision # 21

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Date of Revision: Date of Verification: Expiry Date: 29-May-23

FIT FOR PURPOSE														
Company Name & Contact Person [print]:														
Customer Name [print]:									Phone#/Email/FAX:					
Mailing Address:														
									Payment Info:					
Sample Description (please use one line per sample)									Lab information only					
Sample Description (please use one line per sample)								Т	emp	(°C)	Lab ID#			
111 <b>-</b>	for to	Nova West Lab's	. "	DICE LIST"	fo	r dotail	e on	turnaroi	und	timo	and nr	icing -	••	
ENVIRONMENTAL - Individu			•	RIOL LIST	101	i detaii	S OII	turriaro	unu	unne	anu pi	icing.		
Alkalinity (total as CaCO₃)	Cł	nloride	Iron (total) Pheno					ıl			Titanium (total)			
Aluminum (total)	Cł	nlorine (free)	ne (free) Lead (tota			Phosp			ohorus (total)			TDS -Total Dissolved Solids		
Ammonia (total as N)	Cł	nlorine (total)	orine (total) Magnesiu			(total) Potass			sium (total)			TKN - Total Kjeldahl Nitrogen		
Antimony (total)	Cł	nromium (total)	nium (total) Manganes			(total) Seleni			um (total)			Total Nitrogen		
Arsenic (total)	Co	obalt (total)	l) Mercury (t			tal) Silica			(as SiO <sub>2</sub> )			TOC -Total Organic Carbon		
Barium (total)	CC	D chem. oxygen demand Molybden			ım (total) Silver			(total)			Total Solids			
Beryllium (total)	Co	olour	ur Nickel (tot			l) Sodiur			n (total)			TSS -Total Suspended Solids		
Boron (total)	Co	our (apparent) Nitrate (as			N) Stror		Stront	ntium (total)			Turbidity (total)			
Bromide	Co	onductivity Nitrite (as			N)	N) Sulpha			ite			Uranium (total)		
Cadmium (total)	Co	opper (total)		o-Phosphat	te (a	e (as PO <sub>4</sub> )		Thalliu	Thallium (total)			Vanadium (total)		
Calcium (total)	DO	OC dissolved org carb		рН		Tin (tot		otal)			Zinc (total)			
Hardness (total as CaCO₃)	Flo	uoride												
MICROBIOLOGY							,				<u>'</u>	,		
Clostridium				Lactic Acid Bacteria (Count)						SPC - Standard Plate Count				
Coliform /E Coli (Count)				Listeria Identification						St	Staph. aureus (Count)			
E Coli O157:H7 (A/P)				Listeria Spp (A/P)							TC-FC-EC: Total Coliform /Total Fecal			
Enterobacteriaceae				Listeria Spp (Count)						Cc	Coliform /E- Coli (MPN)			
HPC - Heterotrophic Plate Count				Salmonella Spp (A/P)						Vi	Vibrio parahaemolyticus (MPN)			
				Salmonella Identification						Ye	Yeast & Mold Total (Count)			
CHEMISTRY														
Ash	Ash Free Fatty Acid			Moistu			ture	ire			Salt			
Carbohydrates (Calc.)						P-Anisidine Value					Sugar (BRIX)			
CO₂ (Calc.)		Insoluble Impurities			Peroxide						Titratable Acid			
Energy (Calc.)		Iodine Value			рН					Total Volatile Base Nitrogen [TVBN]				
Fat						Protein					Water Activity (Aw)			
SIGNATURE – COMPANY CONTACT	or CUS	TOMER:											- <u></u>	
SIGNATURE - SAMPLE COLLECTOR														
SIGNATURE OF LAB UPON SAMPLE F	RECEIPT	<u>[:</u>												
			_		_		_		D	ate/	Time: [	dd/mm/yyyy]	[hh:mm]	



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#### INSTRUCTIONS FOR COLLECTING SAMPLES FOR MICROBIOLOGY TESTING

NOTE: Nova West Lab reserves the right to refuse testing of any sample due to incomplete information on submission forms and for any sample not conforming to the following instructions.

### **General Considerations**

Laboratory results and their interpretation are valid only when appropriate samples are examined. This is achieved by being representative of the entire lot of material, protected against extraneous contamination, and improper handling, especially at temperatures that may significantly alter the microflora.

## Sampling Protocol

Whenever possible, samples should be sent to the lab in their original containers. If this is not the case, samples should be taken with sterile utensils (scoops, spoons, sterile gloves, etc.) and a sample size of 50 grams per microbiological parameter will be necessary to complete the testing requirements. For example, if you wish to have your sample tested for salmonella and listeria, a sample size of 100 grams will be necessary to complete the tests.

## Storage, Transportation, and Temperature Requirements

Samples should be transported or shipped in sterile containers or pre-sterilized plastic bags, if available. Non-sterile bags or containers can also be used, if necessary, as long as they are clean and dry before sampling. The customer should note that if non-sterile bags or containers are used, there is always a risk of prior contamination of the bag or container before the sample has been introduced and could skew the results.

- **Unfrozen samples** must be kept refrigerated (0-10°C) from the time of collection until receipt at the laboratory. To insure this, it is preferable to packages samples with ice (in a separate bag or container to avoid leakage) or ice packs in a Styrofoam container, if available.
- Frozen samples must be kept frozen (≤ -20°C) with the use of ice (in a separate bag or container to avoid leakage) or ice packs in a Styrofoam cooler, if available.
- Shelf stable products must be kept at room temperature.

As a general rule, samples should be examined within 36 hours after sampling. Perishable items that cannot be analyzed within 36 hours must be frozen or retained at refrigerated temperatures, the exception being shellfish, which must be analyzed by the lab within 30 hours of sampling.

Samples must be clearly identified, including lot number or production date, if available, and the testing requirements should either be included with the sample, if shipping, or with a submission form filled out at the time of drop off.

#### NOTE

- If samples arrive outside the appropriate temperatures, or the time constraint, or any necessary information is missing such as listed above, the customer will be notified and the lab will require customer consent prior to testing.
- For enumeration tests (i.e. SPC, CEC, Staph, Y&M, etc.), it is the responsibility of the customer to inform the lab about the
  general expected bacteria count of the samples they submit. The laboratory will not be held responsible for results that
  produce "less than (<)" or "greater than (>)" when no prior knowledge of the sample is known.