Laboratory Analysis Request

HOW TO SUBMIT PRODUCTS FOR ANALYSIS

A product sample must be sent to the Food Systems Innovation Center Laboratory to be tested. Samples must be accompanied by a completed *Laboratory Analysis Request Form* (page 2 of this form) and the appropriate test fees for the analysis you request. Do not ship samples before consulting FSIC.

COSTS

Test	Cost Per Sample
рН	\$10.00
Water Activity	\$16.00
Water Phase Salt	\$25.00
% Moisture	\$12.50
% Salt	\$12.50

Ship products to the following address:

Food Systems Innovation Center University of Kentucky ATTN: Lab Analysis 221 W.P. Garrigus Building Lexington, KY 40546-0215

Sample and Shipping Guidelines:

- Products to be sold under refrigeration DO NOT SHIP without making prior arrangements for acceptance. Contact fsic@uky.edu to schedule testing for your product.
- Refrigerated products must be shipped on dry ice and with the quickest possible transit time. Schedule shipments so
 they arrive before Friday. Samples may also be dropped off in person at the above lab address with accompanying
 paperwork.
- Submit a full-size sample (as packaged for sale) for analysis. Bulk processors may provide a minimum of 100g sample for analysis. NOTE: Bulk 100g sample should be packaged in smaller container in same conditions as for sale. Do not include extraneous materials (spoons, paper towels, etc.) in sample container.
- Inadequate samples, visually adulterated samples, or those arriving at the lab without the necessary documentation will not be accepted for analysis.

Laboratory Analysis Request

after opening

Name			
Business Name			
Mailing Address			
City	State	Zip	Code
Telephone			
Email			
Business Type (check all that apply)	Manufacturer	Restaurant	Farm
Product/Sample Information			
Storage Conditions (check one)			
Keep frozen	Keep refrigerated		Refrigerate after opening
Keep days in refrigerator	C1164-1-1-		Oth (:f-)

List each by product identity/product/lot number (if any) and the corresponding lab analysis requested. For multiple samples, be specific and label samples clearly.

Shelf stable

Other (specify)

Product Info/Lot Number	Processing Method/Date	Analysis Requested

FOOD SYSTEMS INNOVATION CENTER