



FOOD INNOVATION CENTER
COLORADO STATE UNIVERSITY



FOOD ANALYSIS REQUEST FORM – SUSHI RICE

This form is meant only for equilibrium pH measurements of Sushi Rice.

A member of our team will follow up with you within 5 business days of your completed submission.

Please review the pricing document on the CSU Spur Food Innovation Center's website and check the box below to indicate your agreement:

☐ I agree to pay the price listed on the Food Innovation Center's pricing sheet for the services requested below.

Services Desired:

Please indicate which services you think you need:

☐ Equilibrium pH test of Sushi Rice

Test Planning:

How many products/SKUs do you need tested?

What date do you aim to bring/send samples for testing? A staff member will confirm this with you, or arrange a different date if we are unable to accept samples on the date you request.

Is there anything else we should know about your samples or testing?

Sample Preparation and Delivery:

If preparing samples for equilibrium pH testing:

- Please send three (3) separately prepared and separately packaged 4 oz (minimum) samples of each acidified sushi rice variety you want tested.
- Please send one (1) sample of unacidified rice (cooked rice with no other ingredients such as lemon juice, vinegar, etc.)
- The samples must be prepared in the environment and using the equipment where the product is normally prepared and must be maintained at adequate storage conditions (including maintaining cold chain, if necessary) until it arrives to us for testing.
- Samples must be packaged in airtight food-safe containers such as jars.
- Samples must be made fresh and delivered to our facility by 1pm on the agreed delivery date in order to perform accurate testing on the same date

General Info

- Samples may be mailed or dropped off to:
Care of Caitlin Clark
4780 National Western Dr.
Denver CO 80216
- We can accept deliveries M-F 9am to 5pm.
- **Fresh samples (those that are not shelf-stable) should be hand-delivered or shipped overnight for arrival at a pre-arranged time, since they must be tested immediately.**
- Please do not send or drop off samples without arranging it with us first. We have many ongoing projects, and we may not have time to test them without prior arrangement.

We look forward to working with you.

Thank you,

Caitlin Clark
Senior Food Scientist, Food Innovation Center at CSU Spur
4780 National Western Dr. Denver, CO 80216