Accepted Manuscript

Non-destructive measurement of salt using NIR spectroscopy in the herring marinating process

Maria Helbo Laub-Ekgreen, Brais Martinez-Lopez, Flemming Jessen, Thomas Skov

Food Science and Technology

And Socience and Technology

And Socience and Technology

And Socience and Socience

And Socience and Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

And Socience

A

PII: S0023-6438(18)30607-8
DOI: 10.1016/j.lwt.2018.07.024

Reference: YFSTL 7267

To appear in: LWT - Food Science and Technology

Received Date: 9 March 2018
Revised Date: 5 May 2018
Accepted Date: 14 July 2018

Please cite this article as: Laub-Ekgreen, M.H., Martinez-Lopez, B., Jessen, F., Skov, T., Non-destructive measurement of salt using NIR spectroscopy in the herring marinating process, *LWT - Food Science and Technology* (2018), doi: 10.1016/j.lwt.2018.07.024.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

1	Title: Non-destructive measurement of salt using NIR spectroscopy in the herring marinating
2	process
3	
4	Maria Helbo Laub-Ekgreen ^a , Brais Martinez-Lopez ^a , Flemming Jessen ^a & Thomas Skov ^b
5	^a National Food Institute, Technical University of Copenhagen
6	Søltofts Plads, Building 227,
7	2800-Kgs. Lyngby
8	Denmark
9	
10	^b Department of Food Science, Copenhagen University
11	Rolighedsvej 26,
12	1958 Frederiksberg
13	Denmark
14	
15	
16	
17	
18	Corresponding author:
19	*Maria Helbo Laub-Ekgreen (Ph.D. student)
20	Mail: mheek@food.dtu.dk
21	Phone: +45 45252531
22	Division of Industrial Food Research, National Food Institute, Technical University of Denmark
23	Søltofts Plads B227, 2800-Kgs. Lyngby
24	Denmark
25	Declaration of interest: none

Download English Version:

https://daneshyari.com/en/article/8890269

Download Persian Version:

https://daneshyari.com/article/8890269

<u>Daneshyari.com</u>