

WORLD FOOD REGULATION

Vol. 21, number 5

October 2011

Incorporating International Food Safety News

CONTENTS

World Food Regulation Review

AROUND THE WORLD

AUSTRALIA/ NEW ZEALAND: Call for Comment on Processing Aid to Reduce the Risk of <i>Listeria</i>	3
AUSTRALIA/ NEW ZEALAND: Makeover for Food Nutrition Calculator	3
CANADA: Animal Health Week: Protecting the Health of All Species	4
CANADA: New Regulatory Requirements for Aquatic Animals.	4
EUROPEAN UNION: EU Set to Authorize <i>Stevia</i> as a Sweetener in Food.	5
EUROPEAN UNION: Meat Inspection Modernisation	5
EUROPEAN UNION: Food Safety in Europe – Who is Responsible for What?	6
EUROPEAN UNION: Workshop on Surviving the EU Claims Regulation	7
EUROPEAN UNION: Q&A on Food Waste Minimisation and Food Packaging Optimisation	7
FRANCE: BPA: ANSES Calls for Contributions on Substitute Products	9
HONG KONG: Plasticiser Testing to be Covered by Routine Food Surveillance Programme	9
INDIA: Meeting: Food Safety and Standards Authority of India	10
IRELAND: Important Information for Food Enzyme Manufacturers	10
NEW ZEALAND: NZ-manufactured Frozen Vegetables in Australia	11
UNITED KINGDOM: Expiry Date for Confusing Labels	11
UNITED KINGDOM: Guidance on Removing Food Colours	12

UNITED KINGDOM: Research Leads to Fewer Tests on Animals	12
UNITED STATES: Meeting to Address 19th Codex Session Agenda	13
UNITED STATES: USDA Takes New Steps to Fight <i>E. coli</i>	13
UNITED STATES: FDA Establishes Foodborne Illness Outbreak Response Network	14
UNITED STATES: Committee to Meet on Pre-harvest Measures	14

SPECIAL REPORT

The European Food Information Regulation – Closing the Net?	15
---	----

INTERNATIONAL

34th Codex Alimentarius Commission / OIE Launches Web Space Dedicated to Antimicrobial Resistance	17
---	----

SPECIAL REPORT

Climate and Environment Food Watch	18
--	----

International Food Safety News

Editorial	21
The <i>E. coli</i> O104:H4 Outbreaks in Germany and France – What Happens Next?	22
News.	24
Microbial Physiology	30

DIARY	32
-----------------	----