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Industry-Led Food Safety Initiatives for Produce

USDA Agricultural Outlook Forum - 2013



Lead or Follow?

Proposed rules share key aspects.

- Confirm industry's primary role on food safety
 - Proposals are based in part on industrydeveloped practices and FDA guidance documents that many in the industry are following

Key Aspects of Proposals

- Confirm industry' s primary role on food safety
- Risk-based and flexible
- Address small business issues
- Extensive government, stakeholder Input





Industry Leadership - Historical

- '95 First Industry GAPs
- '98 FDA/USDA GAPs

"GUIDE TO MINIMIZE MICROBIAL FOOD SAFETY HAZARDSFOR FRESH FRUITS AND VEGETABLES"

- '04 Industry Commodity Specific Guidance
- '09 FDA Commodity Specific Guidance
- '06 Industry moves to "specific, measurable, verifiable"
- '13 FSMA Rules



Static vs Dynamic

How do you constantly improve?

- Requires investment of resources
- Continued dialogue with industry, academia, and public health
- Must be routine & responsive





How Can I get involved? WG has established this "commonity" site to fadilitate online discussions and routhe schedule and method for continued input from broad interests comm improving and enhanding the preventive measures in the leafy greens guidar documents. Learn more...

How do I submit proposed changes or comments to green metrics?

Any proposed language changes, suggestions and comments will be accepted or fax. A word version of the sections under discussion will be sent to membe distribution list. Anybody can be added or removed from our distribution list b contracting Sonia Salas: at scalas@wqa.com

1 attachment

New Comment Period Opens February 1, 2013 Posted by scalas on Mon, 01/21/2013 - 11:48am

Read Related Posts: az ca LGMA metrics

Fri, 02/01/2013 (All day) - Fri, 03/01/2013 (All day)

WG is asking for proposed thanges to Issues 13 & 14 of the document (Prod Loastions) from February 1, 2013 to Morch 1, 2013. Attached is a word versio sections. Proposed changes may be tracked in this document and submitted b ssalas@wga.com or by fax at 949-809-6251.

Login to post comments Read more 2 attachments

Table 1: MASTER CALENDAR

January-2013

Version 1

Items for Discussion ² (Issue Number)	Activity ³	Month (Date TBD)	Participants 4
(13 & 14) Production Locations (Climatic Canditions and Environments & Encroachment by Animals and Urban Settings)	Public Commert Period (45 days) ⁵	February 2013 – March 2013	Any Stakeholders
	Review of proposed changes & comments in favor or against proposed changes based on LGMA criteria for consideration	February 2013 – March 2013	Western Gromers
	Web Discussion/ Follow up after discussion	April 2013 - May 2013	Western Growers/ Any stakeholders
	Presentation of consensus proposed changes/comments to the LGMA in CA & AZ	July 2013 or as agreed by WG and the LGMA group in each state	Western Growers/Any Stakeholders
(6 & 7)	Public Commert Period (45 days)	August 2013 – September 2013	Any Stakeholders
Soil Amendments, Nonsynthetic Crop Treatments	Review of proposed changes & comments in favor or against proposed changes based on LGMA criteria for consideration	August 2013 – September 2013	Western Growers
	Web Discussion/ Follow up after discussion	October 2013 - November 2013	Western Growers/ Any stakeholders
	Presentation of consensus proposed changes/comments to the LGMA in CA & AZ	January 2014 or as agreed by WG and the LGMA group in each state	Western Growers/Any Stakeholders
(2,3,4 & 5)	Public Commert Period (45 days)	February 2014 – March 2014	Any Stakeholders
General Requirements, Environmental Assessments, Woter & Water Usage to Prevent Product Dehydration	Review of proposed changes & comments in favor or against proposed changes based on LGMA criteria for consideration	February 2014 – March 2014	Western Growers
	Web Discussion/ Follow up after discussion	April 2014 - May 2014	Western Growers/ Any stakeholders
	Presentation of consensus proposed changes/comments to the LGMA in CA & AZ	July 2014 or as agreed by WG and the LGMA group in each state	Western Growers/Any Stakeholders
(8,9,10,11 &12)	Public Commert Period (45 days)	August 2014 – September 2014	Any Stakeholders
Horvest Equipment, Horvest Personnel,	Review of proposed changes & comments in favor or against proposed changes based on LGMA criteria for consideration	August 2014 – September 2014	Western Growers
Field and harvest Personnel Transfer and	Web Discussion/ Follow up after discussion	October 2014 - November 2014	Western Growers/ Any stakeholders
Equipment Facilitated Cross Contamination	Presentation of consensus proposed changes/comments to the LGMA in CA & AZ	January 2015 or as agreed by WG and the LGMA group in each state	Western Growers/Any Stakeholders

This calendar is subject to charge.

Items for discussion as document issues are not listed in any particular order

¹ Web discussions will be about 21/2 hours long, WG will silocate 30-60 minutes to explain any proposed charges and/or comments. ⁴If coordinated in advance, stakeholders may attend LGAA meetings where consensus proposed charges/comments will be presented for consideration.

¹During a 31-day comment period, WG will receive proposel charges and comments. An additional 13-day comment period will be given after those 30 days to allow stakeholders to provide additional comments before 1



Informed by targeted inquiry!

- Center for Produce Safety (CPS) founded in 2007
- Industry, government, scientific and academic partners
- Leader in science-based food safety research
- Funded 69 projects totaling \$10.6 million
- Recognized for "Partners in Research" program



Applied Research

6.0 SESSION I- GOOD AGRICULTURAL PRACTICES – BUFFER ZONES AND ANIMAL VECTORS

- Project #1: Escherichia coli O157:H7 in bioaerosols from cattle production areas: evaluation of proximity and airborne transport on leafy green crop contamination
- Project #2: Developing buffer zone distances between sheep grazing operations and vegetable crops to maximize food safety
- Project #3: Evaluation of amphibians and reptiles as potential reservoirs of foodborne pathogens and risk reduction to protect fresh produce and the environment
- Project #4: Wildlife survey for *E. coli* O157:H7 in the central coastal counties of California



Verification of Preventive Practices

Programs

- California and Arizona LGMA's
- California Cantaloupe Marketing Order
- Florida & California Tomatoes

Common Tenets

- Industry Led, Preventive practices
- Verified by State/Federal Inspectors
- Funded by Industry
- Iterative in nature



Greater Supply Chain Accountability

- Close gaps and inconsistencies in the supply chain
- Create a clear and consistent industry understanding about risk and liability
- Challenge cultures that don't support food safety or fail to make it a component in the profitability equation



Greater Supply Chain Transparency

- "Food Safety Inside"
- Visible at each touchpoint
- Visible to consumer
- Market food safety?



Mission & Goal

 Mission: Increased consumer confidence in produce safety – through increased safety

 Goal: Partnership, collaboration and accountability throughout the supply chain



Shifting Industry's Paradigm

- 1. A process that is collaborative, inclusive and results-focused
- 2. A need to think boldly, act creatively and approach altruistically
- 3. To represent the consensus of thought leaders who will act to influence their individual organizations
- To recognize today's supply chain as a complex web of "produce touch points" where an organization may assume many roles in the grow – buy – sell – broker – source - distribute equation
- 5. The need to create lasting and meaningful impact with "cultural shifts" throughout the industry

