#### **Conference for Food Protection – Committee Periodic Report**

#### Template approved: 04/20/2016

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#### COMMITTEE NAME: PRODUCE WASH WATER COMMITTEE

DATE OF REPORT: D Initial fall progress re	eport Spring progress report	X Second fall progress report	
Date submitted: 7/1/2017	Date amended (if applicable): Click here	to enter a date. Date accepted by Execut	tive Board: Click here to enter a
date.			

COMMITTEE ASSIGNMENT: Council I Council II Council II Executive Board

REPORT SUBMITTED BY: Anna Starobin and Karl Mathews

#### COMMITTEE CHARGE(S):

Issue # 2016-III-026 Chemical treatment of water used to wash or crisp raw fruits and vegetables

- Review science and public health impact of water treatment options to minimize cross-contamination when using a water bath for washing, rinsing, crisping, processing, and/or other treatments of Raw Agricultural Commodities (RACs) and ready-to-eat (RTE) fruits and vegetables in food establishments;
- 2. Identify conditions of use, including types of RACs and RTE fruits and vegetables, and methods for assuring efficacy of use;
- 3. Review applicable rules and regulations pertaining to the use of water and chemicals for washing, rinsing, crisping, processing, and/or other treatments of RACs and RTE fruits and vegetables as it relates to food establishments to avoid creating conflict.
- 4. Consult with appropriate professional produce trade organizations; and
- 5. Report back with recommendations to the 2018 Biennial Meeting of the Conference for Food Protection.

#### **COMMITTEE WORK PLAN AND TIMELINE:**

- 1. Create 2 sub-committees
  - a. Group 1 will address Charge #1 completed
  - b. Group 2 will address Charge #3 completed

Charge #2: Create and distribute a survey to gather information from retail/restaurants - completed

Charge #3: Review applicable rules and regulations pertaining to the use of water and chemicals for washing, rinsing, crisping, processing, and/or other treatments of RACs and RTE fruits and vegetables as it relates to food establishments to avoid creating conflict.

Charge #4: Contact Produce Manufacturing Association (PMA) and United Fresh for feedback; reach out to academic experts - in progress

- 2. Periodic reports submitted to Council Chair by July 1, 2017.
- a. Summarize all documents, surveys, references and input. Complete by September 1, 2017.
- b. Write draft report. Complete by September 1, 2017.
- c. Develop Recommendations based on findings. Complete by September 1, 2017.
- d. Write final report and submit to Council Chair by November 1, 2017.

#### **COMMITTEE ACTIVITIES:**

- 1. Dates of committee meetings or conference calls: 8/31/16; 9/29/16; 10/27/16; 1/26/17; 2/23; 3/23; 4/27; 5/25; 7/27; 8/24
- 2. Overview of committee activities
  - a. White paper summarizing the outcome of the work done by the committee with recommendations drafted. The first draft was prepared by the assigned small working group (Karl Mathews, Jill Hollingsworth Reed, and Anna Starobin) and reviewed by the voting members. Provided feedback is being incorporated into the document and will be discussed further during the call on July 17th. When the majority of the voting members approve the document, it will be send to the committee at large for additional comments.
  - b. Charge #1 literature review subcommittee calls (9/27/16; 10/12/16; 11/9/16; 1/11/17)
    - Created a document-sharing mechanism (using FoodShield) to share and review scientific publications.
    - 48 publications have been reviewed and critiqued against a set of developed questionnaire with criteria for relevance to the charge.
  - c. Charge #2 The development of the survey was a part of literature review sub-team, since the group felt that the literature search criteria could be affected by the results of the survey. Initiated discussion of survey at October 12, 2016 meeting of

#### **Conference for Food Protection – Committee Periodic Report**

Group 1 and during full committee meeting October 26, 2016.

- Developed and distributed a survey to retailers and restaurants. The survey was sent to the committee members and was distributed to the membership of Food Marketing Institute (FMI), National Restaurant Association (NRA) and National Grocery Association (NGA). As of 6/12/2017 received 3,910 responses.
- d. Charge #3 regulatory subcommittee calls (9/21/16; 10/19/16).
  - Completed review and comparison of various state regulations and FDA Food Code.
  - Developed a chart of terminology & definitions as a reference document.
  - Summarized current Food Code chapters addressing produce related regulations.
  - Developed a chart showing FDA and EPA areas of responsibilities, and decision tree for produce antimicrobials
- e. Charge #4: Contacted PMA and United Fresh for feedback; reached out to academic experts.
  - Obtained feedback and comments from several experts (example: University of California, Davis, Michigan State University) and arranged several presentations:
    - Dr. Mattews, Rutgers University, "Sanitizers efficacy in preventing cross-contamination of heads of lettuce during retail crisping" 3/23/17
    - Kris Zetterlund, Darden Restaurants, shared with the group on the produce washing practices used by Darden - 4/27/17
    - Dr. McEntire, United Fresh e "Produce Crisping Risks and Mitigations" 5/25/17
    - Dan Dalhman, Ecolab "Common regulatory questions/concerns related to produce washes & treatments" -5/25/17
    - Dr. Gorny, PMA "Safe washing & crisping of produce" 5/25/17
    - Dr. Ingram, Wisconsin University presentation planned on 7/27/17
- 3. Charges COMPLETED
- a. Charge #1 Review science and public health impact of water treatment options to minimize cross-contamination when using a water bath for washing, rinsing, crisping, processing, and/or other treatments of Raw Agricultural Commodities (RACs) and ready-to-eat (RTE) fruits and vegetables in food establishments;
- b. Charge #2. Identify conditions of use, including types of RACs and RTE fruits and vegetables, and methods for assuring efficacy of use;
- c. Charge #3. Review applicable rules and regulations pertaining to the use of water and chemicals for washing, rinsing, crisping, processing, and/or other treatments of RACs and RTE fruits and vegetables as it relates to food establishments to avoid creating conflict.

#### 3. Status of charges still pending and activities yet to be completed

- a. Charge #4:
  - Scheduled presentation by Dr. Ingram,
- b. Charge #5:
  - Report back with recommendations to the 2018 Biennial Meeting of the Conference for Food Protection.

#### **Committee Requested Action for Executive Board:**

- 1. Approve an additional task on putting together a framework for the guideline proposed in the committee recommendations (it is not part of the committee charge, but will be useful for the future.)
- 2. Approve changes in the committee roster.
  - Brent Miller, IDQ Companies, at large member, voluntarily withdrawn from the committee due to an on-going schedule conflict.
  - Jill Hollingsworth joined ChemStar, continues her consultant work as well.
  - Vanessa Cranford was assigned as an alternative FDA representative.

#### Attachments:

**Content Documents:** 

- a. Committee Member Roster: X See changes noted above under "requested action"
- b. Committee Generated Content Documents (OPTIONAL): 🛛 No draft content documents submitted at this time
- c. Meeting Notes. All meeting notes were approved by the majority of the voting members via e-mail responses.
- d. Questionnaire Summary
- e. Presentations to the committee
- 2. Supporting Attachments (OPTIONAL): 🛛 Not applicable

# Safe Washing & Crisping of Produce

### Jim Gorny, Ph.D. Vice President of Food Safety & Technology PMA



### Safe Washing & Crisping of Produce Jim Gorny, Ph.D. Vice President of Food Safety & Technology

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# What Does RTE mean?

**Ready-to-eat food (RTE food)** means any food that is normally eaten in its raw state or any other food, including a processed food, for which it is reasonably foreseeable that the food will be eaten without further processing that would significantly minimize biological hazards. (Excerpted from Preventive Controls for Human Foods Rule § 117.3 Definitions)

**Ready-To-Eat (RTE) Food:** The terms RTE food and RAC are not mutually exclusive. Some RACs (such as lettuce, tomatoes, berries, and apples) are ready-to-eat, whereas other RACs (such as artichokes and potatoes) are not. The requirements for product testing as a verification activity are flexible requirements that depend on the facility, the food, and the nature of the preventive control (see § 117.165). See also Response 525. (Excerpted from Preventive Controls for Human Foods Rule Response

122 / pg 55955)

# Are All RTE Produce Created Equal?

#### **Bunched Spinach**



Unwashed

#### Bagged Spinach



Washed

#### Frozen Spinach



#### Washed/Blanched





Safe Handling of Raw Produce and Fresh-Squeezed Fruit and Vegetable Juices



### **FDA Consumer Recommendations**

- All produce should be thoroughly washed before eating. This includes produce grown conventionally or organically at home, or produce that is purchased from a grocery store or farmer's market. Wash fruits and vegetables under <u>running water</u> just before eating, cutting or cooking.
- Many precut, bagged produce items like lettuce are pre-washed. If so, it will be stated on the packaging. This pre-washed, bagged produce can be used without further washing.

#### Washing Fruits and Vegetables

"Raw fruits and vegetables shall be thoroughly washed in water to remove soil and other contaminants before being cut, combined with other ingredients, cooked, served, or offered for human consumption in ready-to-eat form." **2013 FDA Model Food Code 3-302.15 Washing Fruits and Vegetables.** 

**Crisping** is a method used to improve produce visual quality that involves soaking fresh produce in tepid water followed by refrigeration.





#### An Outbreak of *Escherichia coli* O157:H7 Infections Associated with Leaf Lettuce Consumption

M. Ackers et al, 1998 J. of Infectious Diseases 177:1588–93

- July 1995, 40 Montana residents were identified with laboratory-confirmed *E. coli* O157:H7
- 4 of 10 retail stores where implicated produce was purchased practiced lettuce crisping.
- Crisping basin water was changed infrequently, and numerous cartons and types of leaf lettuce were bathed in the same water.
- Crisping may have facilitated cross-contamination among batches of lettuce as numerous batches of leaf lettuce were processed in the same water.
- Lack of cases associated with restaurants or other retail markets suggests an amplification event, possibly by "crisping"





#### Cross-Contamination of Lettuce with *Escherichia coli* O157:H7

MARIAN R. WACHTEL<sup>1,2\*</sup> and AMY O. CHARKOWSKI<sup>1</sup><sup>+</sup>

- ✤ March 1999, 72 restaurant patrons infected E. coli O157:H7
- Likely food vehicle: shredded iceberg lettuce prepared on-site
  - $\circ$  Lettuce was cored, outer leaves removed then shredded
  - No rinse prior to shredding
  - $\circ~$  Stored refrigerated in water
- Research Conclusions
  - Water storage of cut lettuce in water is not advisable due to cross contamination.
  - Washing with chlorinated water may slightly reduce the bacterial load.
  - All lettuce pieces were contaminated after 24 h of storage in water containing one inoculated lettuce piece.
  - E. coli O157:H7 levels were consistent throughout the tubs, regardless of the distance from the inoculation point.





#### Hepatitis A Outbreak Associated with Green Onions at a Restaurant ---Monaca, Pennsylvania, 2003 MMWR November 28, 2003 / 52(47);1155-1157

- ✤ 555 Hepatitis A cases / 3 deaths
- Green onions most likely food vehicle; contaminated by farm workers
- Food Service workers unlikely Hep A source
- Potential Contributing Factors: restaurant produce handling practices
  - Green onions were shipped in 8.5-lb. boxes containing multiple small bundles (6--8 green onions per bundle).
  - Each box was unpacked, and bundles were stored upright (root side down) and refrigerated in a bucket with ice included in the shipment.
  - Green onions were stored <5 days before processing, which consisted of rinsing intact onion bundles, cutting the roots off, and removing the rubber bands.
  - Green onions from each box were chopped by machine to yield approximately 8 qts.
  - Chopped green onions were refrigerated for approximately 2 days.



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**General Interest** 

#### Guidelines To Validate Control of Cross-Contamination during Washing of Fresh-Cut Leafy Vegetables

D. GOMBAS,<sup>1</sup> Y. LUO,<sup>2</sup> J. BRENNAN,<sup>3</sup> G. SHERGILL,<sup>4</sup><sup>†</sup> R. PETRAN,<sup>5</sup> R. WALSH,<sup>5</sup> H. HAU,<sup>5</sup> K. KHURANA,<sup>6</sup><sup>‡</sup> B. ZOMORODI,<sup>7</sup> J. ROSEN,<sup>8</sup> R. VARLEY,<sup>9</sup> AND K. DENG<sup>10</sup>\*









Gombas et al 2017

## Wash Water Antimicrobials

- Sodium Hypochlorite (NaOCl or Cl<sub>2</sub>)
- Calcium Hypochlorite Ca(OCI)<sub>2</sub>
- Chlorine Dioxide ClO<sub>2</sub>
- Peroxy Acetic Acid (acetic acid + hydrogen peroxide)

Ozone

### Key Efficacy Variables: to prevent cross contamination





Goodburn & Wallace microbiological efficacy of decontamination methodologies for fresh produce: A review Food Control 32 (2013) 418-427

## The Chlorine C X T Relationship



pma

A novel microfluidic mixer-based approach for determining inactivation kinetics of *Escherichia coli* O157:H7 in chlorine solutions Zhang et al 2015 Food Microbiology 49 (2015) 152-160.

#### Spinach Damage Increases Water Absorption in Wash Flume 20°C water 3 min





Journal of Food Protection, Vol. 75, No. 2, 2012, Pages 297-303 doi:10.4315/0362-028X JFP-11-078

#### Effects of Tomato Variety, Temperature Differential, and Post–Stem Removal Time on Internalization of Salmonella enterica Serovar Thompson in Tomatoes<sup>†</sup>

XIAODONG XIA,<sup>1,2</sup> YAGUANG LUO,<sup>2</sup>\* YANG YANG,<sup>2</sup> BRYAN VINYARD,<sup>3</sup> KEITH SCHNEIDER,<sup>4</sup> AND JIANGHONG MENG<sup>5</sup>

#### **Factors Affecting Water Uptake Into Produce**

- Produce Hydration /Dehydration Status
- Submersion Depth
- Temperature Differential (produce vs water)
- Produce Type & Variety
- Time After Harvest





# **Produce Washing or Crisping**

- Produce occasionally harbors human pathogens (low prevalence and low populations)
- Produce will absorb water during washing or crisping.
- Surface cross contamination and internalization can occur during produce washing or crisping.
- Contamination is mediated by wash water-to-produce cross contamination.
- Food contact surface-to-wash water-to-produce cross contamination can occur.
- Antimicrobials reduce cross contamination potential; They DO NOT pasteurize produce (1-2 log reduction at best).







Safe Handling of Raw Produce and Fresh-Squeezed Fruit and Vegetable Juices



### **FDA Consumer Recommendations**

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- Many precut, bagged produce items like lettuce are pre-washed. If so, it will be stated on the packaging. This pre-washed, bagged produce can be used without further washing.

#### ARTICLES

Food Protection Trends, Vol. 27, No. 11, Pages 892–898 Copyright® 2007, International Association for Food Protection 6200 Aurora Ave., Suite 200W, Des Moines, IA 50322-2864



### Recommendations for Handling Fresh-cut Leafy Green Salads by Consumers and Retail Foodservice Operators

- Leafy green salad in sealed bags labeled "washed" or "ready-to-eat" that are produced in a facility inspected by a regulatory authority and operated under cGMPs, does not need additional washing at the time of use unless specifically directed on the label.
- Additional washing of ready-to-eat green salads is not likely to enhance safety.
- The risk of cross contamination from food handlers and food contact surfaces used during washing may outweigh any safety benefit that further washing may confer.



#### Issue: Lettuce Re-Crisping

Lettuce may be re-crisped by placing fresh-cut lettuce/leafy greens in containers with tap water. The small amounts of chlorine present in the re-crisping tap water may be quickly inactivated by the organic load presented by lettuce/leafy greens. This may increase the potential for lettuce/leafy greens cross contamination particularly if additional lettuce/leafy greens are added to the re-crisping container (Wachtel and Charkowski, 2002).

Things to Consider (Retail and Foodservice):

- When re-crisping whole lettuce, reduce the potential for water and utensils to contaminate lettuce/leafy greens. Clean and sanitize the sink or container first and use water supplies that meet drinking water standards for re-crisping. The water should be changed at a frequency sufficient to ensure that it is of appropriate microbial quality for its intended use.
- Evaluate use of running water to re-crisp lettuce as needed, in lieu of re-crisping by water soaking, to reduce the potential for cross contamination.





# **Crisping & Washing POS Considerations**

#### **Risk of Cross Contamination Exists**

Vs

#### **Risk of Improper Antimicrobial Use Exists**



# **Crisping & Washing POS Considerations**

### Wash Water Antimicrobials are not a panacea

### Wash Water Antimicrobials Need to be Managed

- Concentration
- ✤ Time
- Total Solids (Soluble & Insoluble)
- Water re-fresh

### If Wash Water Antimicrobials are NOT used

- Use running water
- Keep batches small
- Change water often

### Always clean & sanitize food contact surfaces





# **Crisping & Washing POS Considerations**

### Limit the need for crisping, if possible

- Inventory control
- Supply chain management (Temp, RH, Packaging)

### Washing

- Don't re-wash fresh-cut produce that has been washed and is ready-to-eat.
- Always wash whole produce before preparation.







**Thank You** 

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# Sanitizer efficacy in preventing cross-contamination of heads of lettuce during retail crisping

Karl Matthews, PhD



School of Environmenta and Biological Sciences

# Sanitizer efficacy in preventing cross-contamination of heads of lettuce during retail crisping

Yangjin Jung, Hyein Jang, Mengqi Guo, Jingwen Gao, Karl R. Matthews<sup>\*</sup>

Department of Food Science, Rutgers University, New Brunswick, NJ 08901, United States

Food Microbiology (2017) 64:179-185



School of Environmenta and Biological Sciences

# Cross-contamination is a concern when processing products at retail establishments?

# RUTGERS

School of Environmenta and Biological Sciences





# Inoculation of lettuce

- Salmonella Newport H1275 (sprout outbreak), S. Stanley H0558 (sprout outbreak), S. Montevideo G4639 (raw tomato outbreak).
- *E. coli* O157:H7 isolated from lettuce and clinical samples.
- L. monocytogenes L008 (serotype 4b, Canadian coleslaw/cabbage outbreak), L2624 (serotype 1/2b, cantaloupe outbreak), and L2625 (serotype 1/2a, cantaloupe outbreak).
- Dip-inoculated in 6 L of sterile tap water containing a cocktail for 5 min to achieve approximately 5 log CFU/g



School of Environmental and Biological Sciences





# **Experimental Approach**

Three consecutive soaking processes were performed as follows. For the first batch, one head of inoculated lettuce and seven heads of non-inoculated lettuce were soaked together in 76 L of TW, EW, LPA, or CA. After 5 min of soaking, the seven heads of noninoculated lettuce were removed from each treatment sink and placed in a perforated crisping tray. The inoculated lettuce was handled separately. The inoculated and non-inoculated heads of lettuce were subjected to microbiological analysis. For the second and third batch, eight heads of non-inoculated lettuce per batch were soaked for 5 min in the same TW, EW, LPA, or CA crisping solutions that had been used to soak the first batch.

# RUTGERS

and Biological Sciences



Fig. 1. Natural flora of whole heads of Romaine and Red leaf lettuce. Asterisk indicates a significantly different mean value between Romaine and Red leaf lettuce (PROC TTEST, p < 0.001).





Fig. 2. Cross-contamination of non-inoculated Romaine (A) and Red leaf (B) lettuce associated three consecutive uses of soaking water. Colonies were not detected following direct plating of samples, so all samples were subjected to enrichment and processed for presence of *S. enterica, E. coli* O157:H7 and *L. monocytogenes*. Positive samples from all experiments are reported.

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#### Table 3

Microbiological quality of soaking water.

		Soaking event <sup>B</sup>	Treatment <sup>A</sup>			
			TW	EW	LPA	CA
Romaine lettuce	Aerobic filter counts <sup>C</sup>	1st	>250	0	>250	>250
		2nd	>250	$0.1 \pm 0.3^{D}$	>250	>250
		3rd	>250	$0.1 \pm 0.3$	>250	>250
Red leaf lettuce	Aerobic filter counts	1st	>250	$0.1 \pm 0.3$	>250	>250
		2nd	>250	0.5 ± 0.8	>250	>250
		3rd	>250	0.5 ± 0.8	>250	>250

<sup>A</sup>Tap water alone (TW), electrolyzed water (EW), citric acid-based sanitizer (CA), and lactic acid and phosphoric acid-based sanitizer (LPA).

<sup>B</sup>Three consecutive soakings were processed without changing crisping water.

<sup>C</sup>Aerobic filter count: Total colony count associate with 100 mL soaking water.

<sup>D</sup>Values are the mean colony count from samples for all experiments (n = 12).



#### Table 2

Log reduction of S. enterica, E. coli O157:H7 and L. monocytogenes on Romaine lettuce following a 5-min soak.

Treatment <sup>1</sup>	S. enterica <sup>2</sup>	E. coli O157:H7	L monocytogenes
TW	$1.8 \pm 0.3^{ab}_{B}$	$2.2 \pm 0.6^{a}_{B}$	$1.5 \pm 0.5^{b}_{A}$
EW	$3.0 \pm 1.2^{a}_{A}$	$3.7 \pm 1.5^{a}_{A}$	$3.4 \pm 1.3^{a}_{A}$
LPA	$1.2 \pm 0.1_{B}^{b}$	$1.7 \pm 0.3^{a}_{B}$	$0.9 \pm 0.1^{c}_{A}$
CA	$1.8 \pm 0.2^{a}_{B}$	$1.9 \pm 0.2^{a}_{B}$	$1.9 \pm 0.3^{a}_{A}$

<sup>1</sup>Tap water alone (TW), electrolyzed water (EW), citric acid-based sanitizer (CA), and lactic acid and phosphoric acid-based sanitizer (LPA).

<sup>2</sup>Population on inoculated lettuce of *S. enterica*, *E. coli* O157:H7, and *L. monocytogenes* were  $5.1 \pm 0.3$ ,  $5.3 \pm 0.2$ , and  $5.4 \pm 0.2 \log$  CFU/g, respectively, prior to treatment.

<sup>A</sup>Averages compared between soaking treatments on each foodborne pathogen with the same capital letter are not significantly different (P > 0.05).

<sup>a</sup>Averages followed by the same lower case letter indicate no significant difference between foodborne pathogens on the same soaking treatment (P > 0.05).


While the project is interesting, it is hard to assign priority when there is no solid data to show how much of the contamination is attributed handlings of produce at retail levels.

While retail operations are not required to incorporate sanitizers in wash, crisping or misting waters to prevent cross-contamination, there is extensive amounts of peer-reviewed research available to demonstrate their effectiveness in systems of various sizes. In reality, a small-scale farmer will very closely mimic the handling described in this proposal. The lack of novelty to this approach is a major drawback to the proposal.

Washing steps have been very well studied for cross-contamination in produce. Although the food code does not require retailers to incorporate sanitizers, their efficacy has been validated. Additionally, how well the data mirror parameters experienced at retail is not discussed. As it stands, it appears that research parameters were not obtained based upon retail observations.

### Produce Crisping Risks and Mitigations

#### Jennifer McEntire, Ph.D.

#### **VP Food Safety & Technology**

# Produce Crisping Risks and Mitigations

Jennifer McEntire, Ph.D.

VP Food Safety & Technology

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### **Overview**

- Why crisp produce?
- Risks
- Antimicrobials in water
- Alternative considerations
- Resources



### **RACs vs RTE**

- Most fresh produce is considered RTE
  - "Any food that is normally eaten in its raw state or any other food, including a processed food, for which it is reasonably foreseeable that the food will be eaten without further processing that would significantly minimize biological hazards" (117.3; Preventive Controls for Human Food Rule)
  - FDA guidance on RTE forthcoming
  - RTE and RAC are not mutually exclusive
  - Includes apples, tomatoes, lettuce, cherries etc.







#### Process

- Trim
- Soak 3-20 minutes
  - Tepid/ lukewarm water
- Refrigerate



#### **Risks** Water-Mediated Cross-Contamination Contaminated Clean Pathogen Released into Water Sufficient Insufficient Pathogen Inactivation Pathogen Survival Antimicrobial Antimicrobial No Pathogen Transfer Pathogen Transfer **Viable** Non-viable High Risk Low Risk

Journal of Food Protection, Vol. 80, No. 2, 2017, Pages 312-330



### **Risks**

- What is risk of contamination of individual piece?
  - Supply chain control & previous handling
    - o Produce Safety Rule
    - o Washing (not a kill step!)
    - o Post wash contamination (Lm)
    - o Temperature control

Risk of cross contam

> Likelihood of incoming produce contaminated



### **Commercial Washing**

- Antimicrobials
  - Chlorine (hypochlorite)
  - PAA (peracetic acid/ peroxyacetic acid)
  - Ozone and aqueous chlorine dioxide
- Temperature
  - 10 degrees warmer than product
    - o Prevent infiltration
    - o (For crisping, you want infiltration)



#### Purpose

- Prevent cross contamination
- NOT a kill step



### Effectiveness

- Concentration
- Product: water
- Contact time
- pH
- Temperature

- Water hardness
- Insoluble solids
- Soluble solids
- Product type and quality



#### 314 GOMBAS ET AL.

#### J. Food Prot., Vol. 80, No. 2

Key attributes	Hypochlorite	Peracetic acid	Ozone	Chlorine dioxide
Final rinse with potable water required	Yes	No <sup>b</sup>	No	Yes
pH must be controlled	Yes	No	No	No
Organic load tolerance	Very sensitive	Less sensitive	Very sensitive	Less sensitive
Off-gassing hazard potential	Yes at low pH	No	Yes	Yes
Approved for use in wash water for organic produce	See $NOP^{c}$	Yes	Yes	See NOP
Mechanism of action	Oxidizer, metabolic poison	Oxidizer	Oxidizer	Oxidizer

#### TABLE 1. Comparison of commonly used antimicrobial agents<sup>a</sup>

<sup>*a*</sup> Always follow label instructions. Similar chemistries may have different claims or use requirements, depending on the product. <sup>*b*</sup> A final rinse is not required when usage does not exceed 80 ppm in wash water.

<sup>c</sup> National Organic Program (44).



### **Retail Considerations**

- Risk of cross contamination vs risk of improper antimicrobial use
- Need to maintain effective levels
- Need for potable water rinse



### **Alternatives**

- Limit need for crisping
  - Manage supply chains and inventory
  - Control environment (temperature, humidity, packaging)
- Limit scope of cross contamination
  - Small batches
  - Change water



#### Resources

- <u>https://www.fmi.org/docs/default-source/food-</u> <u>safety/produce-safety-best-practices-guide-for-</u> <u>retailers.pdf?sfvrsn=15</u>
- <u>https://www.cdph.ca.gov/programs/cpns/Docu</u> <u>ments/Retail%20FV%20Marketing%20Guide\_5</u> 060811 FINAL.pdf





# **Questions?**



### Q&A for Produce Washes & Treatments

Dan Dahlman Regulatory Affairs Manager Food, Drugs and Cosmetics Ecolab, Inc.

### Q&A for Produce Washes & Treatments



Regulatory Affairs Manager Food, Drugs and Cosmetics Ecolab, Inc.

## Common questions/concerns related to produce washes & treatments

#### What are Food Code requirements for the produce wash?

**▲** 3-302.15 Washing Fruits and Vegetables.

(A)...raw fruits and vegetables shall be thoroughly washed in water to remove soil and other contaminants **before being cut, combined with other ingredients, cooked, served**, or offered for human consumption in READY-TO EAT form.

(B) Fruits and vegetables may be washed by using chemicals as specified under § 7-204.12.

(C) Devices used for on-site generation of chemicals meeting the requirements specified in 21 CFR 173.315, Chemicals used in the washing or to assist in the peeling of fruits and vegetables, for the washing of raw, whole fruits and vegetables shall be used in accordance with the manufacturer's instructions.

#### **Common questions/concerns related to produce** washes & treatments

What does washed "before being cut" mean?

Cut= processed or, cored, chopped, sliced, etc. (postharvest)

#### Food Code reference system:

- Question: Does the Food Code definition for "cut leafy greens" apply to leafy greens that have been harvested in the field <u>by cutting into the stem or</u> <u>leaf of the plant</u> but have not otherwise been cut, shredded, sliced, chopped or torn?
- Response: Harvesting of a leafy green often involves <u>cutting the plant's root or leaf</u> to remove the leafy green from the ground. At this point the leafy green remains a raw agricultural commodity (RAC) \* ...



#### **Common questions/concerns related to produce** washes & treatments

#### ▲ What kind of products are available?

- Non-antimicrobial (wash)
- Antimicrobial (treatment)
- Does the Food Code have requirements for wash/treatment chemicals, including those generated on-site?
  - Be an approved food additive listed for this intended use in 21 CFR 173, or
  - Be generally recognized as safe (GRAS) for this intended use, or
  - Be the subject of an effective food contact notification (FCN), and
  - Meet the requirements in 40 CFR 156 Labeling Requirement for Pesticide and Devices

# Common questions/concerns related to produce washes & treatments

#### ▲ Why do I need them, what do they do?

- Non-antimicrobial
  - Helps remove soils, waxes, residues from the surface of the produce
  - Not designed to kill microorganisms in wash water or the surface of the produce
- Antimicrobials
  - Reduce pathogens in wash or process water for RACs
  - Reduce pathogens on the surface of processed produce
  - Controls spoilage and decay in the wash or process water Controls spoilage organisms on the surface of the produce surface. Helps extend shelf-life
  - Crisping

# Common questions/concerns related to produce washes & treatments

#### How do I know if the residues of chemicals are safe to consume?

 Processing aids (such as produce antimicrobials) are substances that are added to a food for their technical or functional effect in the processing but are present in the finished food at insignificant levels and do not have any technical or functional effect in that food.

#### Products are designed to meet FDA and EPA standards!!

#### ▲ For new chemistries,

- Data must be submitted to the agency (FDA and if applicable to EPA) to demonstrate the safe and suitable use in food.
- Safety studies and a comprehensive toxicological profile for each ingredient are required.

- How do I know that antimicrobial produce water treatment works?
  - Efficacy data is submitted and reviewed by the agencies and must demonstrate log reductions as determined by the governing federal and state agencies
  - Request performance data from your supplier

#### **Common questions/concerns related to produce** washes & treatments

#### Who regulates antimicrobial treatments?



FIGURE 1. U.S. regulatory oversight of antimicrobials for control of microorganisms (46). <sup>1</sup> A place where RACs (raw agricultural commodities) are the ONLY food treated and the antimicrobial treatment activity does not change the status of the food as a RAC (e.g., washing). <sup>2</sup> A place where any of the following are happening: canning, freezing, cooking, pasteurizing, homogenizing, irradiation, milling, grinding, chopping, slicing, cutting, or peeling. Figure created by Ecolab, Inc. Please consult a regulatory representative to ensure product use compliance.

Gombas et al. JFP, Vol 80, #2, 2017

## Common questions/concerns related to produce washes & treatments- FDA safety considerations

▲ Notifier must submit data to demonstrate:

- Quantity of residues migrating to food, or in absence of migration data, 100% worst-case transfer
- Safety of each ingredient/ tox. profile
- No ongoing effect
- Residue levels are used to estimate the highest level in food based on consumption data- EDI and CEDI
- Supporting information

# Common questions/concerns related to produce washes & treatments- EPA safety considerations

- EPA sets tolerances using the following criteria to assess the safety and ensure a reasonable certainty of no harm
  - Toxicity of the pesticide and its break-down products
  - Dosage/Application rate
  - Residues remaining in or on food item by the time it enters the channels of trade
  - All possible routes of exposure (i.e. crop use, drinking water, residential)
- Dietary risk assessments are performed to ensure that established tolerances are safe
- Tolerances apply to food grown in the U.S. as well as imports

# Always follow manufacturer label directions for use!

#### **Questions?**