



**U.S. Food and Drug Administration**  
Protecting and Promoting Public Health

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## FDA Foods Program

# THE REPORTABLE FOOD REGISTRY: A NEW APPROACH TO TARGETING INSPECTION RESOURCES AND IDENTIFYING PATTERNS OF ADULTERATION

First Annual Report: September 8, 2009 –  
September 7, 2010

January 2011

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This report is a measure of our success in receiving early warning on problems with food and feed. The data in this report represent an important tool for targeting our inspection resources, bringing high risk commodities into focus, and driving positive change in industry practices – all of which will better protect the public health.

Several key U.S. industries are already re-evaluating their hazards and preventive controls, core principles of the Food Safety Modernization Act recently passed by Congress. We anticipate improved reporting as we continue our vigorous outreach to food facilities through federal, state, local and foreign agencies, to help us expand the positive effect of the RFR on the safety of the U.S. food supply.

-Michael R. Taylor  
Deputy Commissioner for Foods

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## A. INTRODUCTION

The Reportable Food Registry (RFR or the Registry) was created by Public Law, 110-85 which mandated that the Food and Drug Administration (FDA) establish an electronic portal to which industry must and public health officials may report when there is a reasonable probability that an article of human food or animal food/feed (including pet food) will cause serious adverse health consequences or death to humans or animals. The Congressional intent of the Registry is to help FDA better protect public health by tracking patterns of food and feed adulteration and targeting inspection resources. This report presents FDA's experience with the RFR from the opening of the Reportable Food electronic portal on September 8, 2009 until September 7, 2010.

## B. HIGHLIGHTS

- **2240 Reportable Food Submissions Were Entered into the Registry**  
A total of 2600 submissions were received of which 360 were determined to be non-reportable after review by the FDA Risk Control Review Team (see "[Risk Control Review \(RCR\) Process for Assessing Reportable Food Reports](#)").
- **RFR Migration**  
On May 24, 2010, FDA and the National Institutes of Health (NIH) launched the HHS Safety Reporting Portal (SRP), a new web site for reporting several types of problems, including reportable foods. The SRP features new, more user-friendly software than previously available on the Reportable Food electronic portal. [Responsible parties](#) and/or public health officials can open accounts that provide greater convenience than was available on the original RFR portal.
- **RFR-Driven Food Industry Changes**
  - Several large third party food safety audit firms have incorporated the requirements of the RFR into their audit standards or the guidance documents they provide their clients.
  - One of the nation's largest baking industry trade associations is reviewing and enhancing its industry guidance on preventing unintended allergens from being introduced into bakery products.
  - Following publication of [reportable food](#) data relating to *Salmonella* in spices and seasonings, a national spice trade association is developing guidance to reduce the risk of [pathogen](#) contamination in spices.
  - One of the nation's largest food retailers now instructs its suppliers around the world about their RFR responsibilities at its periodic summits for suppliers.
- **FDA Initiatives Associated with RFR Data**
  - In three notable situations, [reportable food](#) submissions alerted FDA to significant food safety issues and helped the agency to quickly respond to help ensure that potentially harmful products were not available in the marketplace.

- Because of [reportable food](#) submissions involving *Salmonella* in nuts and nut products, FDA intends to include an annex on nuts in guidance for industry currently under development on *Salmonella* in low-moisture foods.
- FDA is preparing a publication explaining FDA's sulfite regulation and labeling requirements as a result of [reportable food](#) data concerning imported dried fruits and vegetables containing undisclosed sulfites.
- In two cases [reportable food](#) submissions triggered follow-up investigations by FDA resulting in two firms being placed on [Import Alert](#).
- FDA issued six [Import Bulletins](#) to increase surveillance by FDA investigators at ports of entry as a result of [reportable food](#) submissions.
- FDA issued four [field assignments](#) as a result of RFR data for increased inspection and sampling of certain imported and domestic products based on [reportable food](#) submissions
- FDA has revised its internal RFR system to distribute information on [reportable food](#) submissions automatically to [commissioned officials](#) at appropriate state agencies in addition to [FDA District Offices](#).

## C. BACKGROUND

The Reportable Food Registry was established by section 1005 of the Food and Drug Administration Amendments Act of 2007 (Pub. L. 110-85) which amended the Food, Drug, and Cosmetic Act (FD&C Act) by creating a new section 417, Reportable Food Registry [21 U.S.C. 350f], and required FDA to establish an electronic portal by which reports about instances of [reportable food](#) must be submitted to FDA within 24 hours by [responsible parties](#) and may be submitted by public health officials. These reports may be [primary](#), the initial submission about a [reportable food](#), or [subsequent](#), a report by either a supplier (upstream) or a recipient (downstream) of a food or food ingredient for which a [primary report](#) has been submitted.

The RFR covers all human and animal food/feed (including pet food) regulated by FDA except infant formula and dietary supplements. Other mandatory reporting systems exist for problems with infant formula and dietary supplements. Submissions to the Reportable Food electronic portal provide early warning to FDA about potential public health risks from reportable foods and increase the speed with which the agency and its partners at the state and local levels can investigate the reports and take appropriate follow-up action, including ensuring that the reportable foods are removed from commerce when necessary.

The RFR does not receive reports about drugs or other medical products, reports about products under the exclusive jurisdiction of the U.S. Department of Agriculture, or reports from consumers.

## D. IMPLEMENTATION AND OUTREACH

FDA published draft RFR guidance for industry for comment on June 11, 2009. The availability of the guidance was announced in a Federal Register (FR) notice, constituent updates which are posted on FDA.gov and emailed to a listserv of nearly 54,000 addresses, and a media release. On June 26, 2009 the agency announced three RFR public workshops in the FR, constituent updates and a media release, as well as through emails to foreign industry associations and trade bureaus, U.S. Department of Agriculture–Foreign Agricultural Service (USDA-FAS) *attachés*, Washington, DC embassies, and FDA/USDA foreign office directors. The workshops were held in College Park, MD; Chicago, IL and Oakland, CA during July and August, 2009.

FDA supplied RFR exhibits and information materials to agency field staff for use at local and regional food industry meetings and shows, as well as for distribution during inspections of food facilities. FDA sent a postcard briefly explaining the RFR and the concomitant importance of maintaining an up-to-date food facility registration, as well as sources of additional information, to all registered domestic food facilities and the U.S. agents for all registered foreign food facilities. In early June 2009, FDA began and continues to present RFR briefings to food industry groups, state and local regulators, FDA and USDA headquarters and field staff, officials of the Departments of State and Homeland Security and other federal agencies, as well as international trade organizations and competent authorities.

On September 8, 2009, Commissioner of Food and Drugs Margaret A. Hamburg, MD, announced the opening of the Reportable Food electronic portal at the 2009 National Food Policy Conference. FDA issued a media release and held teleconferences for the media and for industry, regulatory and consumer stakeholders. The agency also opened an RFR home page on FDA.gov and linked the updated, final RFR Guidance and a summary, "[The Reportable Food Registry at a Glance](#)," to it. Subsequently, FDA had these documents translated into Spanish, French and Chinese and posted on FDA.gov. FDA also held an outreach session on the RFR at a meeting of the World Trade Organization Committee on Sanitary-Phytosanitary Measures in Geneva, Switzerland in October, 2009. The meeting was attended by 120 delegates representing 74 countries.

### Safety Reporting Portal

On May 24, 2010, FDA and the National Institutes of Health (NIH) launched the Safety Reporting Portal (SRP), a new web site for reporting several types of problems, including reportable foods. The SRP replaces the electronic portal FDA launched in September 2009 for the RFR. The SRP features new, more user-friendly software than previously available on the [Reportable Food](#) electronic portal. Responsible parties and public health officials can open accounts that provide greater convenience than the former [Reportable Food](#) electronic portal: account holders are able to save partial or completed reports; have new or [amended reports](#) pre-populated with much of their information; view any previous submissions they have made via the SRP; and submit attachments as unified parts of their submissions.

FDA issued a media release and constituent update announcing the opening of the SRP, and held teleconferences on the new portal for the media and for industry, regulatory and consumer stakeholders. The agency updated the RFR homepage on FDA.gov to explain the move to the SRP, and linked updated versions of [The Reportable Food Registry at a Glance](#) in English, Spanish, French, and Chinese to it. Concurrently with the launch of the SRP, FDA published,

["Draft Guidance for Industry: Questions and Answers Regarding the Reportable Food Registry as Established by the Food and Drug Administration Amendments Act of 2007 \(Edition 2\),"](#) containing draft explanations to aid responsible parties and public health officials when submitting RFR reports via the SRP. The agency posted the draft guidance for industry on FDA.gov for public comment and linked it to the RFR home page.

RFR presentations and briefings to food industry groups, state and local regulators, FDA and USDA headquarters and field staff, officials of other federal agencies, and international trade organizations and competent authorities, have continued with updated information about the portal, the new software, and the draft second edition of the guidance for industry.

### RFR Assistance

To respond to industry concerns and questions regarding the RFR, there are two email contact points:

- The RFR Center at [RFRSupport@fda.hhs.gov](mailto:RFRSupport@fda.hhs.gov) which answers questions about Reportable Food Registry policies, procedures and interpretations.
- The SRP Service Desk at [Support.srp@jbsinternational.com](mailto:Support.srp@jbsinternational.com), for technical and computer-related questions about the SRP, which includes the Reportable Food Registry.

During the September 8, 2009 – September 7, 2010 period, the RFR Center received 357 questions. Of these 49 were not RFR-related; 56 asked for clarification of the definition of [reportable food](#); 17 wanted further explanation of information required in reports to the portal; 19 concerned uncertainty about whether the sender was a [responsible party](#); and 83 involved questions about when and how to submit a [reportable food report](#).

## E. COLLABORATIVE REVIEW OF RFR SUBMISSIONS AND NOTIFICATIONS

When a [reportable food report](#) is submitted to the SRP, it is sent to the Risk Control Review (RCR) team for review. The RCR team includes the following FDA organizations: the Center for Food Safety and Applied Nutrition (CFSAN), the Center for Veterinary Medicine (CVM), the Office of Emergency Operations (OEO), and the Office of Regulatory Affairs (ORA). In addition, the FDA District Office for the geographic area from which the report originated receives a copy and participates in the review. Appropriate regulatory [commissioned officials](#) in the state or states involved are automatically notified of any [reportable food reports](#) that pertain to their jurisdictions. Each report is reviewed to assess whether the subject food or feed meets the definition of a [reportable food](#), and to identify appropriate follow-up actions. All reports are then referred to the appropriate FDA District Office for follow-up ("[Risk Control Review \(RCR\) Process for Assessing Reportable Food Reports](#)").

For reports that FDA considers to meet the definition of [reportable food](#), a [District Office](#) investigator is assigned to contact the firm or individual submitting the report to obtain additional information if necessary. The [District Office](#) investigator may visit the firm to conduct a follow-up investigation. When necessary, [District Offices](#) advise the [responsible party](#) to notify the immediate previous supplier(s) of materials and/or the immediate subsequent recipient(s) of a

reportable food and provide them the initial reporter's Individual Case Safety Report (ICSR) number.

If information submitted indicates that the subject food or feed may have been intentionally adulterated, FDA immediately sends a copy of the report to the Department of Homeland Security. If the subject food is under the exclusive jurisdiction of the U.S. Department of Agriculture, a copy of the report is sent to USDA. If a submission involves a food or feed or an ingredient imported into the U.S., FDA contacts the competent authority in the exporting country.

## F. TERMS USED IN THIS REPORT

**Amended Report** – additional information supplied by an industry or public health submitter to correct or complete a primary or subsequent report.

**Commissioned Official** – Section 702 (a) (1) of the FD&C Act authorizes the Secretary of Health and Human Services to commission any health, food, or drug officer or employee of any state, territory, or political subdivision thereof as an officer of the Department, to conduct examinations and investigations for the purposes of the FD&C Act. Commissioned Officials must meet the requirements the state has established to credential its own officials to carry out state government regulatory or enforcement responsibilities, and provide written assurances regarding conflict of interest and prohibited financial interests, and maintain the confidentiality of non-public information provided.

**Commodities** – in summarizing the statistics generated by reports to the RFR during its first year, FDA has sorted the data by type of report (primary, subsequent, amended), by food safety hazard, and by commodity. For explanations of the commodity categories used in this report, please go to "[Reportable Food Summary Report Definitions](#)."

**FDA District Offices** – FDA's Office of Regulatory Affairs maintains 19 district offices at locations throughout the United States. They are responsible for obtaining compliance with the laws and regulations enforced by FDA, conducting investigations and inspections and collecting samples of foods, drugs, and other commodities for which the Agency has regulatory responsibility, carrying out educational and voluntary compliance programs for FDA-regulated industries, providing assistance to states and localities in emergencies, and conducting consumer affairs and information programs.

**Field Assignments** – specific instructions and compliance information to FDA district offices to address a particular problem relating to FDA-regulated domestic or imported products.

**Food Safety Hazards** – any biological, chemical, or physical agent that may cause a food/feed to be unsafe for human or animal consumption.

**Foreign Objects** – objects that pose physical hazards typically are hard or sharp objects that can result in injury, e.g. choking, lacerations and perforation of tissues of the mouth, tongue, throat, stomach or intestines. Reportable physical hazards may include, for example, glass, brittle plastic, and metal. For more information concerning foreign objects in human food, see "[Adulteration Involving Hard or Sharp Foreign Objects](#)."

**Import Alerts** – guidance documents for FDA field staff concerning significant re-occurring, new or unusual problems affecting import coverage. They include background data and guidance for

appropriate enforcement action (generally, detention without physical examination) regarding each product and/or problem.

**Import Bulletins** – generally provide information for FDA field staff on a suspected problem affecting FDA-regulated imported products. Import bulletins generally call for increased surveillance (field examination and/or sample collection) of suspected problem products. The results of that increased surveillance may lead to subjecting a firm and/or product to an Import Alert.

**Industry Report** – a mandatory report from a facility that manufactures, processes, packs or holds human food or animal food/feed (including pet food) for consumption in the U.S.

**Other** – food safety hazards other than *E. coli* O157:H7, *Listeria monocytogenes*, *Salmonella*, Uneviscerated Fish, Foreign Objects or Undeclared Allergens/Intolerances, for which there were two reports or less during the period of this report.

**Pathogen** – an agent that causes disease. Pathogens of foodborne origin are typically bacteria, parasites and viruses. Reportable food reports involving pathogens submitted to date have included *Salmonella*, *Listeria monocytogenes*, and *E. coli* O157:H7.

**Primary Report** – the initial report concerning a reportable food from either industry or public health officials, such as federal, state, or local regulators.

**Regulatory Report** – a voluntary report by a federal, state or local public health official.

**Reportable Food** – an article of food/feed for which there is a reasonable probability that the use of, or exposure to, such article of food will cause serious adverse health consequences or death to humans or animals. All foods under FDA's jurisdiction, including animal feed/food (including pet food) may be reportable foods, except for dietary supplements and infant formula.

**Reportable Food Registry** – An FDA database in which Reportable Food reports are entered per the ["Risk Control Review \(RCR\) Process for Assessing Reportable Food Reports."](#)

**Reportable Food Reports** – mandatory reports from industry and voluntary reports from public health officials regarding reportable foods submitted to FDA through the Reportable Food electronic portal and referred to in this document as "submissions."

**Responsible Party** – the person who submits the registration information to FDA for a food/feed facility that manufactures, processes, packs, or holds food for human or animal consumption in the United States. The term "person" is defined in section 201(e) of the FD&C Act (21 U.S.C. 321(e)) as including individuals, partnerships, corporations and associations.

**Subsequent Report** – a report submitted by either a supplier (upstream) or a recipient (downstream) of a food/feed (including ingredients) for which a primary report has been submitted.

**Undeclared Food Allergens/Intolerances** – failure to declare on human food labels the presence of any of the eight major human food allergens (milk, eggs, fish, crustacean shellfish, tree nuts, peanuts, wheat and soy beans) or proteins derived from them. This category also includes undeclared sulfites. Sulfite intolerances mimic the symptoms caused by a food allergy.

**Uneviscerated Fish** – internal organs not carefully and/or completely removed from fish.

### G. KEY FINDINGS

As shown in Figure 1, the Reportable Food electronic portal received a total of 2,600 submissions between September 8, 2009, and September 7, 2010. Of these, 360 were not submitted by FDA to the RFR, because FDA determined that they did not meet the [reportable food](#) definition after review by the FDA Risk Control Review (RCR) team. (See the "[Risk Control Review \(RCR\) Process for Assessing Reportable Food Reports](#)") These non-reportable submissions concerned drugs or medical devices which are regulated by FDA's other product Centers. Other non-reportable submissions were for foods under the exclusive jurisdiction of the U.S. Department of Agriculture. Others submissions were questions from consumers, or were test submissions by individuals testing (familiarizing themselves with) the electronic portal. A few reports were not submitted to the RFR because they were subsequently nullified by responsible parties indicating that the reports were submitted in error. Therefore, the number of Reportable Food Registry entries for the period was 2240 as shown in Figures 1 and 2.

**Figure 1 - Reportable Food Submissions and Registry Entries by Month**

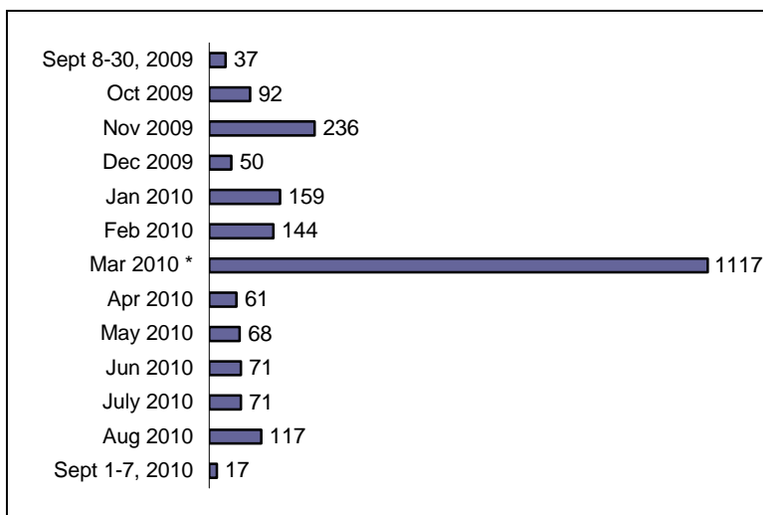
Month/Year	Sept 8-30 2009	Oct 2009	Nov 2009	Dec 2009	Jan 2010	Feb 2010	Mar 2010	Apr 2010	May 2010	June 2010	July 2010	Aug 2010	Sept 1-7 2010	Total
<b>Total Submissions Received</b>	50	118	260**	93	224	162	1148***	92	94	128	80	134	17	2600
<b>Non-Reportable Submission *</b>	(13)	(26)	(24)	(43)	(65)	(18)	(31)	(31)	(26)	(57)	(9)	(17)	0	(360)
<b>Total RFR Entries</b>	37	92	236	50	159	144	1117	61	68	71	71	117	17	2240

\*See [Collaborative Review of RFR Submission and Notifications](#)

\*\*109 of the 260 were due to undeclared sulfites in [Prepared Side Dishes](#)

\*\*\*1001 of the 1148 were due to *Salmonella* in [Hydrolyzed Vegetable Protein](#)

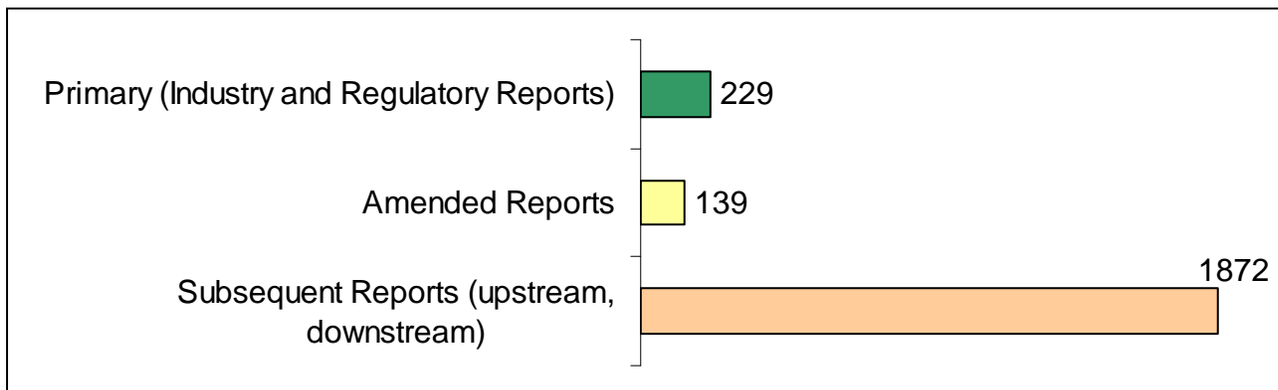
**Figure 2 - Reportable Food Registry Entries by Month**



\*1001 of the 1117 Reportable Food Registry Entries in March 2010 were due to *Salmonella* in [Hydrolyzed Vegetable Protein](#)

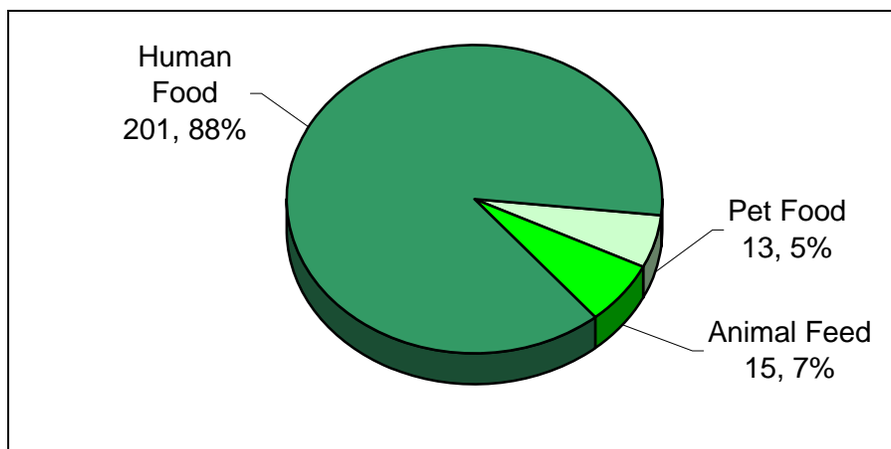
Of the 2240 RFR entries, 229 were [primary reports](#) (226 were industry [primary reports](#) and 3 were regulatory [primary reports](#) submitted voluntarily by federal and state regulatory officials); 1872 were [subsequent reports](#) as a result of a [primary report](#); and 139 were amendments to previously submitted [primary](#) or [subsequent reports](#) as shown in Figure 3.

**Figure 3 - Distribution of Reportable Food Registry Entries by Report Type**



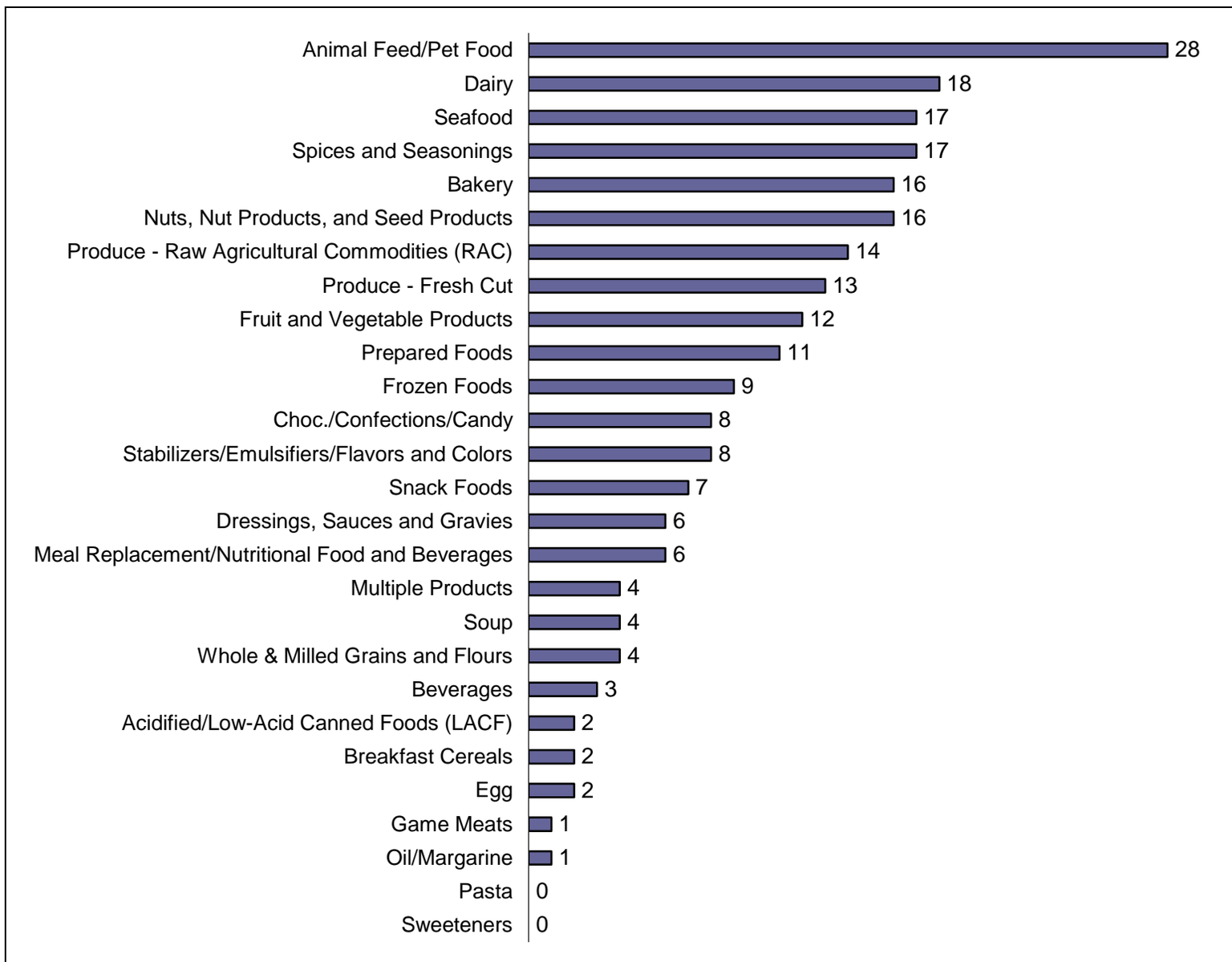
The 229 primary RFR entries included 201 concerning Human Food, and 28 concerning Pet Food and Animal Feed as shown in Figure 4.

**Figure 4 – Distribution of 229 Primary Reports by Human Food, Pet Food and Animal Feed**



The 229 Primary RFR entries involved 25 commodities as shown in Figure 5.

**Figure 5 – Distribution of 229 Primary RFR Entries by Commodity**  
[RFR Commodity Definitions](#)



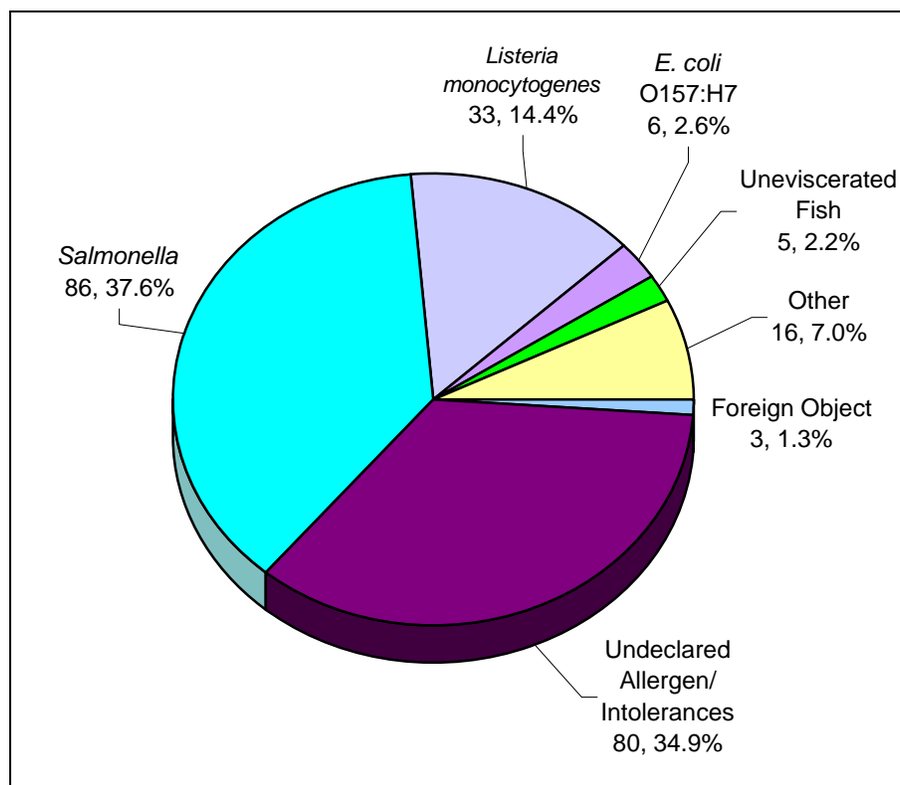
The 229 primary (industry and regulatory) RFR entries encompassed seven categories of [food safety hazards](#) (*E. coli* O157:H7, *Listeria monocytogenes*, *Salmonella*, [uneviscerated fish](#), [foreign object](#), [undeclared allergens/intolerances](#), and [other](#)) distributed across 25 commodities for the reporting period from September 8, 2009 to September 7, 2010 as shown in Figure 6.

**Figure 6 – Distribution of 229 Primary RFR Entries by Commodity and Food Safety Hazard**  
[RFR Commodity Definitions](#)

<b>Commodity/ Food Safety Hazard</b>	<b><i>E. coli</i> O157:H7</b>	<b><i>Listeria</i> <i>monocytogenes</i></b>	<b><i>Salmonella</i></b>	<b>Uneviscerate d Fish</b>	<b>Foreign Object</b>	<b>Undeclared Allergens/ Intolerances</b>	<b>Other</b>	<b>Total</b>
Animal Feed/Pet Food	0	0	13	0	3	0	12	28
Dairy	1	8	1	0	0	8	0	18
Seafood	0	9	0	5	0	2	1	17
Spices and Seasonings	0	0	16	0	0	1	0	17
Bakery	1	0	1	0	0	14	0	16
Nuts, Nut Products, and Seed Products	0	1	12	0	0	3	0	16
Produce - RAC	0	0	14	0	0	0	0	14
Produce - Fresh Cut	2	5	5	0	0	0	1	13
Fruit and Vegetable Products	0	2	1	0	0	9	0	12
Prepared Foods	0	2	0	0	0	9	0	11
Frozen Foods	0	3	3	0	0	3	0	9
Choc./Confections/Candy	0	0	1	0	0	7	0	8
Stabilizers/Emulsifiers/Flavors and Colors	0	0	6	0	0	2	0	8
Snack Foods	0	0	1	0	0	6	0	7
Dressings, Sauces and Gravies	0	1	0	0	0	5	0	6
Meal Replacement/Nutritional Food and Beverages	0	1	5	0	0	0	0	6
Multiple Products	0	1	1	0	0	2	0	4
Soup	0	0	0	0	0	4	0	4
Whole & Milled Grains and Flours	1	0	3	0	0	0	0	4
Beverages	0	0	1	0	0	1	1	3
Acidified/LACF	0	0	0	0	0	2	0	2
Breakfast Cereals	0	0	1	0	0	1	0	2
Egg	0	0	1	0	0	0	1	2
Game Meats	1	0	0	0	0	0	0	1
Oil/Margarine	0	0	0	0	0	1	0	1
Pasta	0	0	0	0	0	0	0	0
Sweeteners	0	0	0	0	0	0	0	0
<b>Grand Total</b>	<b>6</b>	<b>33</b>	<b>86</b>	<b>5</b>	<b>3</b>	<b>80</b>	<b>16</b>	<b>229</b>
<b>Percentage</b>	<b>2.6%</b>	<b>14.4%</b>	<b>37.6%</b>	<b>2.2%</b>	<b>1.3%</b>	<b>34.9%</b>	<b>7.0%</b>	<b>100.0%</b>

The 229 primary (industry and regulatory) RFR entries encompassed seven categories of [food safety hazards](#): *Listeria monocytogenes* – 14.4%; *E. coli* O157:H7 – 2.6%; [uneviscerated fish](#) – 2.2%; [other](#) – 7%; [foreign objects](#) – 1.3%; [undeclared allergens/intolerances](#) – 34.9%; and *Salmonella* – 37.6% as shown in Figure 7.

**Figure 7 - Distribution of 229 Primary RFR Entries by Food Safety Hazard**



## H. RFR-DRIVEN FOOD INDUSTRY CHANGES

Changes have occurred in areas of the food industry regulated by FDA because of the RFR's reporting requirements or the information resulting from reports to the Reportable Food electronic portal.

### Audit Firms

**Third Party Food Safety Audit Firms:** Several large providers of food safety audits have incorporated the requirements of the RFR into their audit standards or their guidance documents they provide their clients, both domestic and foreign. Additional initiatives by some of these firms include webinars and articles in their newsletters for clients and other industry publications explaining the principles of the RFR and the information necessary to submit a report. At least one audit company has included an RFR question on its audit form for food plants to determine the plant's awareness of its RFR obligations and another company's audit

form asks if the facility to be audited has a written standard for complying with the RFR's requirements.

### Guidance

**New Industry Guidance for Spices:** Following a high number of [primary reports](#) involving *Salmonella* in spices and seasonings (see Figure 9 which shows the distribution of RFR entries involving *Salmonella* by commodity group), a national trade association is developing guidance to reduce risk of [pathogen](#) contamination in spices.

**Enhanced Industry Guidance for Baked Goods:** A national baking trade association is reviewing and enhancing its guidance on preventing unintended allergens from being introduced into bakery products. [Reportable food](#) reports concerning undeclared allergens in the baking industry are shown in Figure 10 which shows the distribution of RFR entries involving [undeclared allergens/intolerance](#) by commodity group.

### Outreach

**Large Food Retailer Stresses Suppliers' RFR Responsibilities:** One of the nation's largest food retailers has instructed its suppliers around the world about their RFR responsibilities and requires suppliers to provide the retailer with the Individual Case Safety Report number issued when a submission is made to the RFR.

## I. REGULATORY INITIATIVES RESULTING FROM RFR DATA

FDA studies Reportable Food Registry entries for signals of larger systemic food safety issues that may be affecting a commodity, a region, or an entire industry. Early detection enables FDA to thoroughly investigate existing or emerging issues and then implement focused regulatory strategies to mitigate or eliminate the concern before it becomes a major problem or a foodborne illness outbreak. Such regulatory initiatives assist FDA in focusing limited resources on eliminating the sources of food safety problems. The regulatory initiatives resulting from the RFR's first year of operation include the following.

### Notable Outcomes

- **Hydrolyzed Vegetable Protein (HVP):** A food manufacturing facility received a shipment of a flavor enhancer, HVP, which tests showed to be positive for *Salmonella* Tennessee. The facility submitted a reportable food report to FDA identifying the problem and its supplier. FDA conducted a [risk control review analysis](#) and consulted with both the [primary report](#) submitter and the supplier. The supplier voluntarily recalled the product and submitted a reportable food report. FDA requested that the supplier notify the immediate subsequent recipients of the reported HVP which helped FDA identify the many other recipients of the ingredient. FDA worked with the recipients to address their specific situations. This resulted in: 177 products containing the recalled HVP being removed from commerce as of the date of this report. No illnesses associated with the recalled ingredient have been reported.

The HVP recall was responsible for 1001 RFR entries, most of them in March 2010 involving at least 11 different commodity categories.

**Figure 8 - Total RFR Entries Related to HVP Recall by Commodity**

Commodity	Total RFR Entries
Stabilizers / Emulsifiers / Flavors and Colors	209
Dressings, Sauces and Gravies	183
Dairy	178
Snack Foods	154
Spices and Seasonings	113
Soup	57
Multiple Products	42
Unknown	27
Frozen Foods	15
Prepared Foods	13
Acidified/Low-Acid Canned Foods (LACF)	9
Meal Replacement / Nutritional Food and Beverages	1
<b>Total</b>	<b>1001</b>

The supplier of the HVP conducted an analysis of the root cause and implemented additional preventive controls in consultation with FDA.

- Prepared Side Dishes:** A food manufacturing facility submitted a reportable food report notifying FDA that two nationally distributed prepared side dishes had been inadvertently produced with an ingredient containing sulfites, which were not mentioned on the labels. Individuals with a severe sensitivity to sulfites run the risk of a serious, potentially life-threatening reaction if they consume sulfites. Within three days the [reportable food](#) electronic portal received 108 [subsequent reports](#) from facilities that had received the implicated products and the manufacturer initiated a voluntary recall. No adverse events associated with these products have been reported since the report was submitted.

The manufacturer of the prepared side dishes implemented additional preventive controls in consultation with FDA, and enhanced their employee training.

- Glass in Animal Feed:** A dairy farmer received a trailer load of pelleted feed that contained glass of various colors dispersed among the pellets. The dairy farmer reported the incident to the feed company. Upon notification of the incident, the feed company submitted a reportable food report. An investigation by the feed company determined that the glass was a result of an incomplete cleaning of the delivery trailer. The feed company surmised that the glass contamination was due to the nature of the floor in the trailer causing glass, which fell between cracks in the trailer floor boards, to work its way up into the load of feed. The carrier that the feed company hired reported shipping a prior load of recycled glass in the trailer. However, between the shipping of the recycled glass and the feed to the dairy farmer, a load of a raw feed ingredient was delivered to a feed processing facility. An inspection of the processing facility by the state regulatory agency determined that this processing facility had adequate preventive measures in place to remove the glass. No glass was found in the processing facility's finished product. The feed delivered to the dairy farmer was destroyed. No animals were injured. As a result, the feed company re-evaluated the method by which they transport their products.

RFR entries triggered follow-up investigations by FDA that resulted in [Import Alerts](#), [Import Bulletins](#), [field assignments](#), and new or revised guidance documents and procedures.

#### Import Alerts

- *Listeria monocytogenes* in cold smoked salmon from Poland
- *Listeria monocytogenes* in cooked shrimp from Indonesia

#### Import Bulletins

- *Salmonella* in imported macadamia nuts from several African countries
- *Salmonella* in blueberries from a facility in Canada
- Undeclared peanuts in sesame candy products from Vietnam
- *Clostridium botulinum* potential in uneviscerated whole fish
- *Salmonella* in macadamia nuts from a firm in South Africa
- *Listeria monocytogenes* in sushi rolls from a firm in the United Kingdom

#### Field Assignments

- *Salmonella* in imported produce
- *Salmonella* in hydrolyzed vegetable protein
- Undeclared allergens in baked goods
- *Salmonella* in nutrition bars

#### Guidance, Publications, and Procedures

- **FDA Draft Guidance for Industry on *Salmonella* in Low-Moisture Foods:** FDA is developing industry guidance on the control of *Salmonella* in low-moisture foods and intends to include an annex on nuts because of a high incidence of primary RFR entries involving *Salmonella* in nuts and nut products.
- **Publication on Sulfite Labeling Requirements:** FDA is preparing a publication explaining FDA's sulfite regulation and labeling requirements because of RFR entries concerning imported dried fruits and vegetables with undisclosed sulfites. The publication will be targeted to FDA's regulatory counterparts and the food industry in countries exporting dried fruits and vegetables to the United States.
- **Automatic Notification to State Agencies:** FDA has revised its internal RFR communications system so that information on all submissions to the RFR is automatically emailed to appropriate [commissioned officials](#) in the state or states involved.

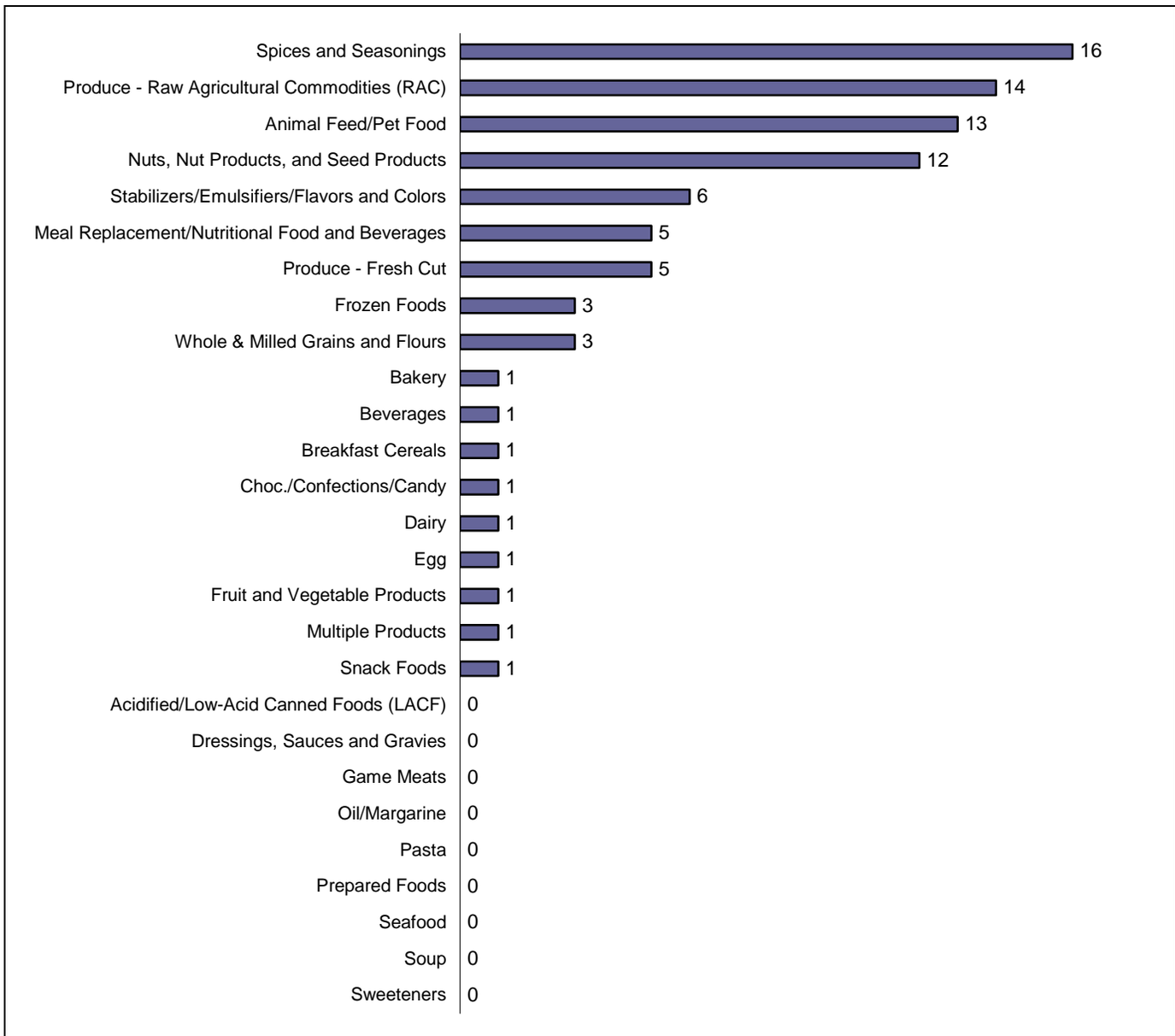
## J. FOOD INDUSTRY ISSUES IDENTIFIED BY RFR ENTRIES

The Congressional intent of the RFR, as stated in Section 1005 of the Food And Drug Administration Amendments Act of 2007, which created the Registry, is to help FDA better protect public health by tracking patterns of food and feed adulteration and targeting inspection resources. Data from the first year of operation of the RFR suggest two particularly significant issues in multiple commodity groups that require attention: *Salmonella* and [undeclared allergens/intolerance](#) as shown in Figures 9 and 10.

*Salmonella*

Because of the relatively large number of primary RFR entries caused by *Salmonella* contamination (37.6 %), FDA is including specific information in this report about the commodities involved (see Figure 9) to increase food industry awareness of *Salmonella* contamination issues. There were 86 RFR entries because of *Salmonella* contamination, involving 18 commodity categories.

**Figure 9 – Distribution of *Salmonella* Primary RFR Entries by Commodity**



Undeclared Allergens/Intolerances

The Food Allergen Labeling and Consumer Protection Act of 2004 requires that the labels of all packaged foods regulated by FDA declare the presence of any of eight common food allergens which the Act terms major food allergens. Similarly, because sulfite-sensitive individuals must avoid the ingredient due to potential health consequences, FDA regulations require that the presence of sulfites be declared on food labels. Because of the relatively large number of RFR entries caused by [undeclared allergens/intolerances](#) (34.9%), FDA is including more specific allergens/intolerances and commodity information about these entries in this document to increase food industry awareness of [undeclared allergens/intolerances](#) problems.

Figure 10 identifies the commodities involved in reports of [undeclared allergens/intolerances](#) and the number of entries for each commodity.

**Figure 10 – Distribution of Primary RFR Entries of Undeclared Allergen/Intolerance by Commodity**

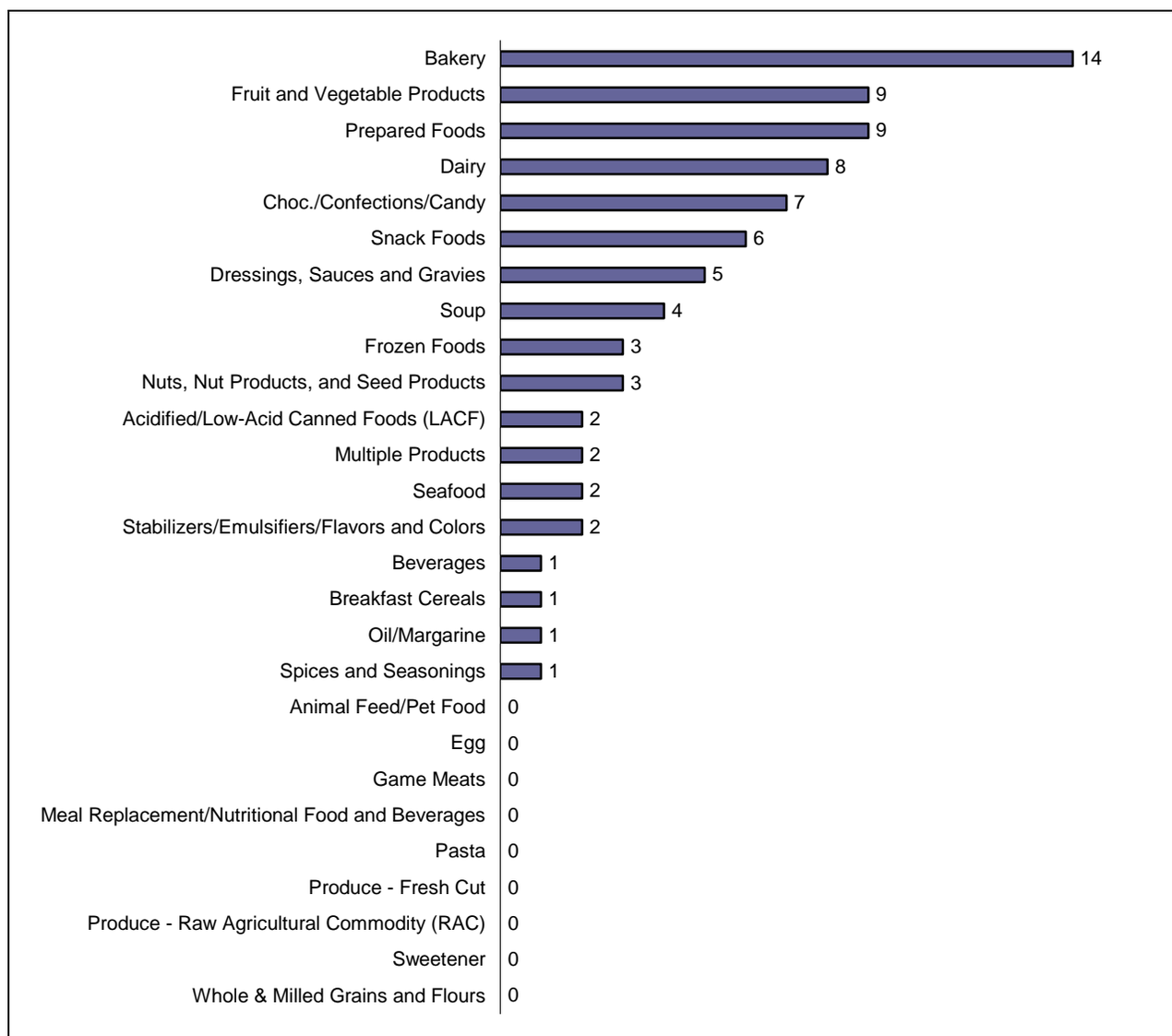
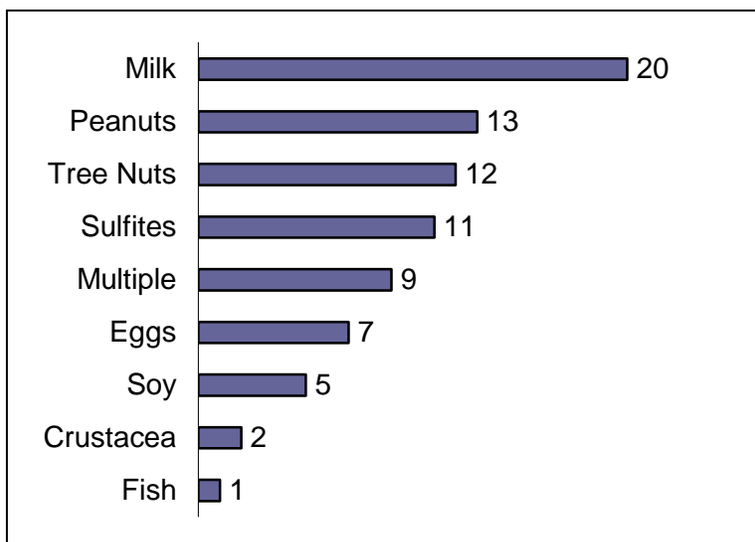


Figure 11 identifies the number of reports by specific allergen/intolerance. There were 80 primary RFR entries because of [undeclared allergens/intolerances](#) of which 69 were due to undeclared allergens and 11 were due to undeclared sulfites.

**Figure 11 – Distribution of Primary RFR Entries of Undeclared Allergen/Intolerance by Specific Major Allergen and Intolerance (sulfites)**



## K. REPORTS ASSOCIATED WITH INTERNATIONAL SOURCES

Primary RFR Entries for the reporting period were reviewed to determine how many of them concerned foods and ingredients from international sources. The 53 primary RFR entries encompassed five categories of [food safety hazards](#) (*E. coli* O157:H7, *Listeria monocytogenes*, *Salmonella*, [uneviscerated fish](#), and [undeclared allergens/intolerances](#)) distributed across 12 commodities for the reporting period from September 8, 2009 to September 7, 2010 as shown in Figure 12.

**Figure 12 – Distribution of International-Sourced Primary RFR Entries  
by Commodity and Food Safety Hazard**

<b>Commodity/Food Safety Hazard</b>	<b><i>E. coli</i> O157:H7</b>	<b><i>Listeria monocytogenes</i></b>	<b><i>Salmonella</i></b>	<b>Uneviscerated Fish</b>	<b>Foreign Object</b>	<b>Undeclared Allergens/Intolerances</b>	<b>Other</b>	<b>Total</b>
Fruit and Vegetable Products	0	1	1	0	0	9	0	11
Seafood	0	6	0	4	0	1	0	11
Spices and Seasonings	0	0	10	0	0	0	0	10
Nuts, Nut Products, and Seed Products	0	0	5	0	0	1	0	6
Frozen Foods	0	2	2	0	0	0	0	4
Bakery	1	1	0	0	0	1	0	3
Dairy	0	0	0	0	0	2	0	2
Produce - RAC	0	0	2	0	0	0	0	2
Choc./ Confections/ Candy	0	0	0	0	0	1	0	1
Meal Replacement/ Nutritional Food and Beverages	0	1	0	0	0	0	0	1
Soup	0	0	0	0	0	1	0	1
Stabilizer/ Emulsifiers/ Flavors and Colors	0	0	1	0	0	0	0	1
Acidified/LACF	0	0	0	0	0	0	0	0
Animal Feed/Pet Food	0	0	0	0	0	0	0	0
Beverages	0	0	0	0	0	0	0	0
Breakfast Cereals	0	0	0	0	0	0	0	0
Dressings, Sauces and Gravies	0	0	0	0	0	0	0	0
Egg	0	0	0	0	0	0	0	0
Game Meats	0	0	0	0	0	0	0	0
Multiple Products	0	0	0	0	0	0	0	0
Oil/Margarine	0	0	0	0	0	0	0	0
Pasta	0	0	0	0	0	0	0	0
Prepared Foods	0	0	0	0	0	0	0	0
Produce - Fresh Cut	0	0	0	0	0	0	0	0
Snack Foods	0	0	0	0	0	0	0	0
Whole & Milled Grains and Flours	0	0	0	0	0	0	0	0
<b>Grand Total</b>	<b>1</b>	<b>11</b>	<b>21</b>	<b>4</b>	<b>0</b>	<b>16</b>	<b>0</b>	<b>53</b>
<b>Percentage</b>	<b>1.9%</b>	<b>20.8%</b>	<b>39.6%</b>	<b>7.5%</b>	<b>0.0%</b>	<b>30.2%</b>	<b>0.0%</b>	<b>100.0%</b>

The review showed that 53 of the 229 [primary reports](#) were caused by foods or ingredients from foreign sources, coming from at least 21 different countries as shown in Figure 13.

**Figure 13 – Distribution of Internationally-Sourced Primary RFR Entries by Country of Origin**

Country	Entries
China	13
Mexico	5
Canada	4
India	4
Turkey	4
Guatemala	2
Poland	2
Russia	2
South Africa	2
United Kingdom	2
Vietnam	2
Afghanistan	1
Greece	1
Indonesia	1
Italy	1
Malawi	1
Nicaragua	1
Nigeria	1
Norway	1
Pakistan	1
Venezuela	1
Multiple (China, India, and Vietnam)	1
<b>Total</b>	<b>53</b>

## L. NEXT STEPS

All facilities engaged in manufacturing, processing, packing, or holding FDA-regulated food for consumption by humans or animals in the United States are required by Section 415 of the FD&C Act to register with FDA. As of February 2010, there were 156,008 registered domestic food facilities and 230,730 registered foreign food facilities.<sup>1</sup> During the first year of the Reportable Food Registry, the number of primary RFR entries involving foods and ingredients from international sources was relatively small. FDA believes this may be, in part, the result of a lack of awareness of the RFR and its requirements by many foreign food facilities. Therefore, in addition to the vigorous RFR outreach program begun in June, 2009, FDA intends to pursue the following initiatives in 2011 to target the international arena:

<sup>1</sup> [See FY 2011 Food and Drug Administration Congressional Justification of Estimates for Appropriations Committee.](#)

## Video

FDA is preparing an RFR training video that will explain the RFR and its requirements. FDA intends to post the video on FDA.gov and provide close-captioning in Arabic, Chinese, French, Japanese, Korean, Portuguese and Spanish.

## The Reportable Food Registry at a Glance Available in Other Languages

[The Reportable Food Registry at a Glance](#), a summary that has been widely distributed to U.S. food facilities by FDA field staff as well as state and local regulatory staff, has been available in Chinese, French and Spanish only on FDA.gov. Print copies are now available in these languages for distribution by FDA foreign posts to food facilities and competent authorities around the world.

## RFR Presentations to International Delegations

Some 70 delegations of foreign government and industry representatives from over 50 countries visit FDA's Center for Food Safety and Applied Nutrition annually. These delegations represent both developed and developing countries. The subjects of presentations made to them are in part determined by requests from the delegations but, beginning in 2011, FDA intends to make an RFR presentation to each visiting delegation.