Date: April 2014

Food Loss and Waste in the US: The Science Behind the Supply Chain
Authors: Alexander H. Reich and Jonathan A. Foley, Institute on the Environment, University of Minnesota.
Multidisciplinary Review Team and References available on the FPRC Website.

Accompanying YouTube Video: "Love Letter to Food" - http://youtu.be/-5i-dCv7O8o

Summary of Findings:

- Roughly 40% of the United States (US) food supply (1500 calories/person/day) is never eaten, which is among the highest rates of food loss globally. Addressing this loss could help reduce food insecurity and the environmental impacts of agriculture.
- Tremendous resources are used to produce uneaten food in the US: 30% of fertilizer, 31% of cropland, 25% of total freshwater consumption, and 2% of total energy consumption.
- Food waste generated when people discard food in homes and foodservice accounts for 60% of food loss, is mostly avoidable, and is under-emphasized as an opportunity to improve the food system.
- Targeting efforts on reducing waste of meat has great potential to benefit both the environment and the household budget.
- Clarifying the meaning of date labels on foods could also reduce consumer food waste.

Background

Roughly 40% of the United States (US) food supply is never eaten. At 1500 food calories lost per person per day, that is twice as much as most other industrialized nations and 50% more than was lost in the 1970s. Producing food uses resources and causes environmental impacts, such as water pollution, soil erosion, and greenhouse gas emissions. Discarding food drains the food supply in a world with a growing demand. Despite the global importance of food loss, much remains unknown about its extent, characteristics, and causes. For instance, a landmark global study reports collectively for the US, Canada, Australia, and New Zealand: 17% of food loss occurs during harvest, 6% in handling and storage, 9% in processing, 7% in retail and distribution, and 61% in the consumption stage. The most comprehensive US study reports only retail and consumption losses (Table 1) and treats restaurants and households as the same entity. Food loss in the distribution, retail and consumption stages is called food waste and presents a major opportunity to improve the efficiency of the food system.

Producing uneaten food requires a major investment of resources: 30% of fertilizer use, 31% of cropland, 25% of total freshwater consumption, and 2% of total energy consumption. This food loss is the largest component of municipal solid

| Table 1. Annual rates and values (per capita) of combined retail and consumer food loss |
|---------------------------------|------------------|-----------|
| Added sweeteners                | 41%              | $21       |
| Added fats and oils             | 38%              | $43       |
| Dairy                           | 31%              | $87       |
| Grains                          | 31%              | $36       |
| Vegetables                      | 30%              | $97       |
| Fruit                           | 29%              | $64       |
| Eggs                            | 28%              | $10       |
| Meat, poultry, and fish         | 26%              | $157      |
| Tree nuts and peanuts           | 15%              | $7        |

1Definitions of food loss and waste vary. Food loss tends to refer to a decrease in mass or nutritional quality of food originally intended for human consumption, and includes food waste, the food fit for human consumption that is discarded or spoils in retail, foodservice, and consumption.
waste incinerated or sent to landfills, where it creates methane. Meat has among the lowest rates of loss (Table 1), but on a per pound basis, meat loss squanders the most calories and causes the greatest environmental impact, as feed and other resources used over the lifetime of the animals increase the magnitude of the loss. Loss of meat also has the highest monetary value (Table 1).

Reducing food loss would likely reduce food prices, and presents opportunities to directly alleviate food insecurity through redistribution. If 30% of US food loss were redistributed, it could provide the total diet for nearly 50 million people, the number of Americans living in food insecure households. However, even though a majority of food loss is avoidable, current distribution streams and income factors mean only some food could be recovered and reach food insecure populations.

**Causes of Food Loss and Waste**

Food loss occurs because food is perishable; it passes through complex supply chains between harvest and consumption; and it represents a small portion of total expenditures for many Americans. Thus, the convenience of wasting food often outweighs the cost.

Food loss and waste have many causes, including:

- Overplanting of crops to guarantee supply
- Edible crops left in the field due to diminishing returns on investments in harvesting
- Damage, contamination, or inefficiencies in harvest, storage, processing, and distribution
- High cosmetic standards leading to culling of visually imperfect products
- Overstocked product displays at stores
- Inconsistent date labels that confuse consumers, leading to premature disposal
- Over-preparation, large portion sizes, and aversion to eating leftovers
- Lack of awareness about the occurrence and impacts of food waste

**Initiatives to Reduce Food Loss and Waste**

In June 2013 the United States Department of Agriculture (USDA) and Environmental Protection Agency (EPA) launched the US Food Waste Challenge, a joint effort of producer groups, processors, distributors, retailers, food service, and government with the goal of leading “a fundamental shift in how we think about and manage food and food waste in this country.” The EPA also runs a Food Recovery Challenge to help businesses and organizations measure and reduce their food loss. Organizations working to reduce food waste include the food industry’s Food Waste Reduction Alliance, hunger alleviation groups, and environmental non-governmental organizations (NGOs) like World Resources Institute, which is leading an effort to develop a global standard for measuring food loss and waste. This work should be complemented with further US-focused research, as much remains unknown about US food loss, especially regarding the relative importance of the causes of food waste.

**Recommended Actions**

- Standardize and clarify date labels on foods to help reduce consumer food waste.
- Target efforts on reducing waste of meat, which would benefit the environment and household budgets.
- Institute a national research program to identify the quantity and causes of food loss and waste as a step towards committing to reduction targets.
- Create public awareness campaigns devoted to reducing consumer food waste. A United Kingdom campaign helped reduce household food waste by 19% from 2007 to 2012.