HOW ONE COW CONTRIBUTES TO A SUSTAINABLE FOOD SYSTEM

NUTRITION & HEALTH BENEFITS

Few foods deliver dairy's powerhouse of nutrients in such an affordable, delicious and readily available way.

1 cow produces on average 144 servings of milk per day.

Dairy intake is associated with:

- Strong bones and teeth
- Reduced risk of cardiovascular disease and type 2 diabetes
- Lower blood pressure in adults

That's enough to provide

48 people with 3 daily servings of low-fat milk.



And this would deliver:

- 90% DV for calcium
- 90% DV for vitamin D
- **30%** DV for potassium
- 48% DV for protein
 - + additional nutrients essential for health

DV: Daily Value



Rich in nutrients, cow manure fertilizes the land for growing more crops for people and animals.



That's enough of fertilizer to grow 56 pounds of corn or 84 pounds of tomatoes.





VALUE FROM BY-PRODUCTS

Having four stomachs means cows can recycle food that people can't eat.

75% of a cow's diet is not consumable by humans.

By-products from the human food and fiber industries (e.g., citrus pulp and cottonseed) are converted to milk rather than sent to landfills.



Manure is also becoming a source of additional value. Anaerobic digester systems convert manure and commercial food waste into:

- Electricity
- > Fuel for cars and trucks
- > Fertilizer and fiber

\$200 per cow per year in combined revenues and cost savings

Sources Nutrition: A. Drewnowski, *Am J Clin Nutr*, 2010; USDA National Nutrient Database for Standard Reference SR25; 2010 Dietary Guidelines for Americans; Nutrients and reuse: Est. of human-edible and inedible materials computed from the avg. Midwestern lactating cow ration published by Thoma et al.; Greenhouse Gas Emissions of Fluid Milk, 2010; Erb, Kevin; Manure 101, University of Wisconsin Extension, 2010; Digester: Innovation Center, Case Study: Food Waste, 2013.

