

Capacity Building Program Supported by the US Codex Office (USCO)

INTERNATIONAL FOOD SAFETY REGULATORY
LANDSCAPE:

CODEX ALIMENTARIUS COMMISSION (CAC)

Learning Objectives – Part One









Introduce the need to International Standards

Introduce the make-up of the Codex Alimentarius Commission

The Importance of International Standards (Codex standards) in International Trade:

•Relationship to WTO agreements



Food Security – An Ongoing Challenge



the World Population reach an 9.6

A Multinational Loaf

Many food ingredients from a number of countries



INGREDIENTS: ENRICHED BLEACHED FLOUR, MALTED BARLEY FLOUR, MALTED BARLEY FLOUR, MALTED BARLEY FLOUR, MICH, M AZODICARBONAMIDE; GUAR GUM. CALCIUM PROPIONATE (PRESERVATIVE), DISTILLED VINEGAR; YEAST NUTRIENTS (MONOCALCIUM PHOSPHATE, CALCIUM SULFATE, AMMONIÚM SULFATE), CORN STARCH, NATURAL FLAVOR, BETA CAROTENE (COLOR), VITAMIN D3, SOY LECITHIN, SOY FLOUR.

GUAR GUM India



Guar gum is used to keep bread moist. This white powder is ground from guar plant seed pods primarily grown in India.

Source: Sara Lee

CALCIUM PROPIONATE Netherlands



This powdery preservative is manufactured in many countries.

China, Vietnam, Brazil, Uruguay, India, Canada, Mexico, Argentina



Honey is increasingly used as a natural sweetener, and domestic supplies can fall short. It is produced by small-scale beekeepers, so Sara Lee purchases it from multiple countries to meet its needs.

FLOUR ENRICHMENTS China



Flour enrichments are required to replenish the vitamins lost in the milling process. According to Sara Lee, the industry has consolidated, limiting its options for suppliers.

BETA-CAROTENE Switzerland



Beta-carotene is added to provide a color to the bread and crust. This artificial coloring is available from many countries.

VITAMIN D3 China



Vitamin D3 is a supplement used to aid in calcium absorption. China is one of the leading suppliers of vitamins.

WHEAT GLUTEN

France, Poland, Russia, Netherlands, Australia



Wheat gluten is added to the bread to help keep its structure and shape. Sara Lee uses many suppliers to meet its needs.

Photograph by Tony Cenicola/The New York Times



Consumer Expectations



 A safe, nutritious, high quality, abundant, affordable, and varied food supply

2. Governments operate effective food control systems

3. Imported foods are produced to acceptable food standards comparable to domestic products





"Where the world comes together to create food safety and quality standards to everywhere."



protect everyone



Codex Mission

"Protect consumer health and promote fair practices in the food trade by setting international, sciencebased food safety and quality standards."



Codex Core Values



There is a Need ...for International Standards





International Standards: Leadership for Change

Served the international community for close to 6 decades:

- Leveling the playing field between nations
- Addressing emerging issues

Supporting consumer protection and removing undue impediments to trade

Led the way in transforming food regulatory measures

Developing and Adopting Risk Analysis Principles

- Leading role in :
 - Allergen management
 - GMO assessment
 - Nutrition labeling requirements
- **♦** Addressing Emerging issues :
 - Assessment of radionuclides
 - > Addressing Melamine incident, etc



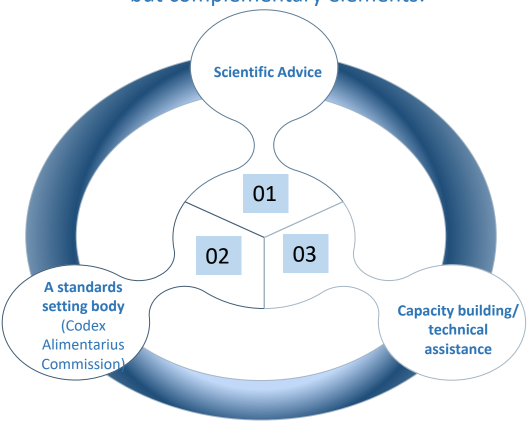


Joint FAO/WHO Food Standards Program

FAO and WHO collaborated to establish a joint food standards program



The program consists of three independent but complementary elements:



What is Codex?

The Codex Alimentarius Commission (Codex) is:

An intergovernmental body established in 1963







- 188 member countries
- one member organization (EU)



Members vs. Observers: 239 Observers -

- 59 IGOs,
- 164 NGOs,
- 16 UN



What Does Codex Do?

The Codex Alimentarius Commission is mandated to develop international food standards to:

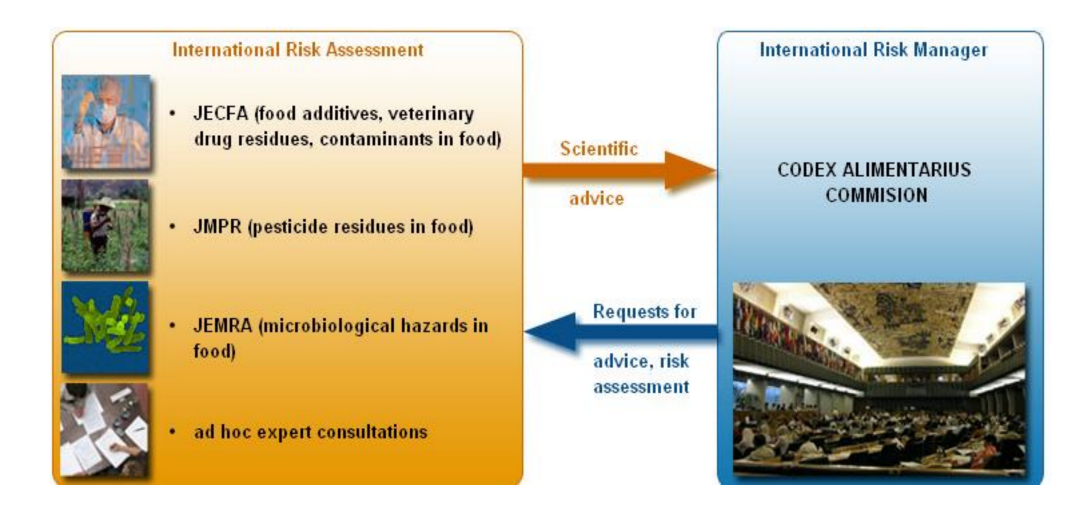


- Protect the health of consumers
- Ensure fair practices in the food trade
 E.g.: Fraud, misinformation, misrepresentation

Coordinate all food standards work at the international level



We owe to Codex the Scientific Foundations of Decisions **





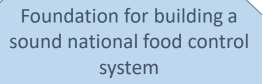
Why are Countries Involved?



Global movement of foods

- increased potential for
transmission of
contaminants

International standards needed to protect the health of the consumer and to ensure fair practices







Forum for Exchange of Information











International Regulatory Framework



World Trade Organization (WTO) - International Court that judges trade disputes:

- Uses Codex standards to evaluate claims of disputing parties
- Use of Codex standards confers assumption of WTO compliance





Countries have right to not use Codex standards; however,

 Non-Codex based regulation must be based on solid science and health risk assessment





If country fails to demonstrate this then

 WTO may conclude country's standard is arbitrary and likely a trade barrier intended to unfairly block imports from other countries







Sanitary and Phytosanitary Measures Agreement & Agreement on Technical Barriers to Trade

Agreement on Technical Barriers to Trade (TBT Agreement)

Sanitary and Phytosanitary Measures Agreement (SPS Agreement) – Protects Human/Animal/Plant Health

Refers to technical regulations/conformity assessment procedures for protecting human safety and health

Applies widely (not just food)

Regulations falling under TBT aim to protect consumers through information (mainly labelling regulations when not related to food safety) and promote fair trade practices;

Regulations related to classification/essential composition quality factors to avoid deceptive practices

Under TBT, **Codex is not explicitly references**. More broadly "Standards developed by relevant organizations

TBT Key linkages to Codex

SPS Key linkages to Codex SPS identifies Codex standards & guidelines as international benchmark

Measures taken by countries that "conform to" Codex standards are "presumed" to be consistent with SPS obligations;

Members are strongly encouraged to base their national measures on international standards (where they exist);

Members invited to participate in relevant **International standard Setting Bodies** (ISSBs) to the greatest extent possible.



END OF PART I



