





Module 5 – Conflict Resolution in the Agro-food sector

Topic 1: Introduction to Conflict/Innovation in the agro-food and waste management sector

SESSION 2

“ Introduction

We live in an era where **problems related to agro-food and waste management are on the rise**, due to climate change, resource scarcity, an increasing population, food loss and waste generation.


In this session, we are going to explore the potential of **interest-based conflict management in the agro-food and waste-management industry**, with a focus on the needs behind the demands, and its **impact on innovation** in this sector.





Outline

- A- Needs assessment in the agro-food/waste management sector
- B- Interest-based conflict management for innovative solution

An aerial photograph of a small white boat with a blue cabin, floating on a vast expanse of dark blue, textured water. The boat is positioned on the left side of the frame.

A- Needs assessment in the agro-food/waste management sector



A- Needs assessment in the agro-food/waste management sector

An aerial photograph of a small white boat with a blue stripe, sailing on a dark blue, textured ocean surface.

a. Food safety



A- Needs assessment in the agro-food/waste management sector

- a. Food safety
- b. Food quality



A- Needs assessment in the agro-food/waste management sector

- a. Food safety
- b. Food quality
- c. Protecting the environment and resources



A- Needs assessment in the agro-food/waste management sector

- a. Food safety
- b. Food quality
- c. Protecting the environment and resources
- d. Safety of the workers



A- Needs assessment in the agro-food/waste management sector

- a. Food safety
- b. Food quality
- c. Protecting the environment and resources
- d. Safety of the workers
- e. Access to food



A- Needs assessment in the agro-food/waste management sector

- a. Food safety
- b. Food quality
- c. Protecting the environment and resources
- d. Safety of the workers
- e. Access to food

- f. Healthy diets/products



A- Needs assessment in the agro-food/waste management sector

- a. Food safety
- b. Food quality
- c. Protecting the environment and resources
- d. Safety of the workers
- e. Access to food

- f. Healthy diets/products
- g. Manage climate change



A- Needs assessment in the agro-food/waste management sector

- a. Food safety
- b. Food quality
- c. Protecting the environment and resources
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
- f. Healthy diets/products
- g. Manage climate change
- h. Equal food distribution



A- Needs assessment in the agro-food/waste management sector

- a. Food safety
- b. Food quality
- c. Protecting the environment and resources
- d. Safety of the workers
- e. Access to food

- f. Healthy diets/products
- g. Manage climate change
- h. Equal food distribution
- i. Sustainability

An aerial photograph of a small, white boat with a blue cabin, floating on a vast expanse of dark blue, textured water. The boat is positioned on the left side of the slide, near the vertical edge.

A- Needs assessment in the agro-food/waste management sector



B- Interest-based conflict management for innovative solutions

Application 1:

Circular economy.

The apple chips factory example:

Using the Positions Approach: Lose/Lose



B- Interest-based conflict management for innovative solutions

Application 1:

Circular economy.

The apple chips factory example:

Using the Interest-based Approach:
Win/Win



B- Interest-based conflict management for innovative solutions

How to apply it in agro-food/waste management??

Application 2:

How to solve the conflict between the proponents of the organic products and those of the conventional products?



B- Interest-based conflict management for innovative solutions

How to apply it in agro-food/waste
management??

Application 2:

The Global g.a.p approach – the best of
the two worlds.



B- Interest-based conflict management for innovative solutions

Global g.a.p

a. Food safety and
traceability



B- Interest-based conflict management for innovative solutions

Global g.a.p

- a. Food safety and traceability
- b. Environment (including biodiversity)



B- Interest-based conflict management for innovative solutions

Global g.a.p

- a. Food safety and traceability
- b. Environment
(including biodiversity)
- c. Worker's health, safety and welfare



B- Interest-based conflict management for innovative solutions

Global g.a.p

a. Food safety and traceability
b. Environment (including biodiversity)
c. Worker's health, safety and welfare

d. Animal welfare
e. Integrated Crop Management, Integrated Pest Control, Quality Management System.



B- Interest-based conflict management for innovative solutions

Global g.a.p

a. Food safety and traceability
b. Environment (including biodiversity)
c. Worker's health, safety and welfare

d. Animal welfare
e. Integrated Crop Management, Integrated Pest Control, Quality Management System.
f. Hazard Analysis/Critical Control Points.

Thank you



Contact us

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