

# Contents

*List of contributors*

*List of illustrations*

*Foreword by Catherine Bertini*

*Foreword by Per Pinstrup-Andersen*

*Acknowledgments*

## **1      Uniting on food assistance: The case for transatlantic cooperation**

**Christopher B. Barrett, Andrea Binder, and Julia Steets**

EU AND U.S. COMING TOGETHER?

KEY CONCEPTS AND TERMS

A TRANSATLANTIC COOPERATION

## **2      The challenging path to a global food assistance architecture**

**Alexander Gaus and Julia Steets**

THE GLOBAL FOOD AID ARCHITECTURE

The Food and Agriculture Organization

*Regulating surplus disposal*

*FAO Consultative Subcommittee on Surplus Disposal*

*World Trade Organization*

*Food Aid Convention*

Distributing food aid across the globe: The World Food Programme

FIRST REFORMS TO THE FOOD AID ARCHITECTURE

The evolving roles of the Rome-based UN agencies

Better coordination in emergencies: The Global Food Security Cluster

New standards on food aid and food assistance

BUILDING A NEW FOOD ASSISTANCE ARCHITECTURE

Ensuring adequate resources for increasing humanitarian demands

Improving links among actors and between food assistance and food security

Delinking food assistance and trade

**3 Food assistance policy and institutions in the United States and European Union**

**Alexander Gaus, Cynthia Mathys, and Julia Steets**

UNITED STATES FOOD ASSISTANCE

The rise of project aid and the end of surplus disposal

Food assistance since 2000

U.S. food assistance architecture

Emerging trends in U.S. food assistance

EUROPEAN FOOD ASSISTANCE

The new approach to food assistance and food security

Aligning European national food assistance programs

## LOOKING AHEAD FOR U.S. AND EU FOOD ASSISTANCE

### **4 Gathering and analyzing information for food assistance**

**Andrea Binder**

#### CURRENT EU AND U.S. APPROACHES

ECHO's approach to information in food assistance

The U.S.'s approach to information in food assistance

#### TOWARD NEEDS-BASED ASSISTANCE

CAP funding for the food sector, 2000-10

The role of evidence in ECHO and USAID decision making

Affected governments and accurate information

Quality in needs assessments

Coordination within and between ECHO, USAID, and other donors

#### STRATEGIES FOR FURTHER IMPROVEMENT

Jointly push for greater involvement of local actors.

Consolidate data analysis through a food assistance information hub.

Address the trade-off between timeliness and quality.

### **5 Expanding the food assistance toolbox**

**Joanna Upton and Erin Lentz**

#### MORE FOOD ASSISTANCE CHOICES

Weighing the choices

Gaps in the evidence

## THE FOOD ASSISTANCE TOOLBOX

Transoceanic food aid

Prepositioned food aid

Local and regional procurement

Vouchers

Cash

## EVIDENCE ON DIFFERENT TOOLS' ABILITY TO MEET OBJECTIVES

Cost

Timeliness

Security

Consumption patterns

Nutritional impacts

Food safety and quality

Welfare impacts

Preferences

Market and price impacts

## MEETING THE DESIRED OBJECTIVES

### **6      Quality and safety of food assistance**

**Kira Villa and Cynthia Mathys**

## THE GLOBAL BURDEN OF HUNGER AND UNDERNUTRITION

Improving nutrition in food rations

Target populations and the role of selective feeding

## EMERGENCY FOOD RATIONS

Fortified blended foods and the one-size-fits-all controversy

Ready-to-use foods and advances in therapeutic feeding

## FOOD SAFETY AND QUALITY ASSURANCE IN FOOD ASSISTANCE

Nutrient availability in food aid commodities

Genetically modified organisms in food aid

The problem of inadequate standards

Food safety concerns across procurement tools

Insufficient feedback and reporting mechanisms

Food safety in U.S. and EU food assistance policy

## ENHANCING FOOD QUALITY IN RATIONS

## CHOOSING BETWEEN QUANTITY AND QUALITY

Assessing relative costs

The most expensive choice may be best

## RISING TO A NEW STANDARD

**Christopher B. Barrett, Andrea Binder, Alex Gaus, Erin C. Lentz, Cynthia**

**Mathys, Julia Steets, Joanna B. Upton, and Kira Villa**

FLEXIBILITY

COMPLEMENTARITY

COORDINATION

CONVERGENCE

*Appendix*

*Notes*

*Bibliography*

*Index*