Modell zur Erklärung des Ernährungszustandes einer Bevölkerung als Planungsgrundlage für Ernährungsprogramme


(aus: D. E. Sahn, N. S. Scrimshaw: Nutrition interventions and the process of economic development. Lit. 12.421)

Choice of Technology
1. biological
2. mechanical

Natural Resources
1. Water
2. Fertilizer
3. Land

Domestic Food Production

Output Elasticity of marketable surplus

 Aggregate Food Supply

Employment Opportunities

WAGE RATE

Income Distribution
1. Cash
2. In kind

Income Elasticities

Non Food Expenditures

Food Policies
To Consumer
To Producer

Household Food Supply

Intra-Familial Distribution

Individual's Food Supply

Socio-Cultural Habits
1. Food Taboos
2. Breastfeeding

Household Characteristics
1. No. of children (family)
2. Birth Order
3. Sex
4. Child Care
5. Responsibilities

Health Status

Water Supply and Sanitation

Health Care


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