

(1)

Karnataka's Agriculture

Vision for further development

Outline of Report

I Basic Statistics

- Population engaged in agriculture & age composition
- Land ownership pattern
- Area under Horticulture
- Area under Plantation Crops
- Agriculture in GDP

II Strengths

- High value agriculture
- Good Research and Training infrastructure
- Good non-governmental institutes

(2)

IV Weaknesses and Threats

- Preservation of perishable commodities
- Mismatch between production and post-harvest technologies
- Inadequate transnational research
- Potential adverse impact of climate change
 - (A) Temperature
 - (B) precipitation
 - (C) sea level.
- Mainstreaming Malnutrition in basic staples and fostering culinary diversity

V Goal: Achieving Goal 2 of the
UN Sustainable Development Goals

VI Pathway to Sustainable Agriculture

- Soil & Land use -
Special Agricultural
2030
- Water - conservation of
efficient use
- Technology & enlargement of the
Food Basket; ~~2030~~ ²⁰³⁰
[Agri-tech]
- Inputs
- Credit & insurance
(particularly against
climate risks)
- Procurement, Pricing &
Public distribution

VII

From Food to Nutrition Security

- Farming Systems for Malawi
- Genetic Gardens of Biofortified plants to demonstrate the opportunities for providing operational remedies for nutritional problems
- Community Human Rights to ~~from~~ promote nutritional literacy of nutritional security

VIII

Attraction of retaining Youth in Farming

- Technological upgrading
 - Agricultural Engineering and implements
 - Post harvest processing and value addition
 - Genetic engineering and non-GM technologies

Space Technology - Remote sensing
Agricultural technologies of
food irradiation

① SDG

Good way eg: Indo - America Hybrid Seed

Public Policies

98400-56702

Reports (Organic & inorganic)

Bangalore Saturday, December 5

Meeting with Pt. Byre Gowda,
Minister for Organization & General
affairs

Hand made product from agricultural waste
Jansirani Women Self-Help Group

Sevenakarayanpatty - 624 741

Dindigul District, Tamilnadu, India

E-mail : jansishg@rediffmail.com

Mobile : 94861 65088, 96556 45345

(Technical Support by M.S.Swaminathan Research Foundation)