

# Content of Information System

(Chapter)

- (1) Overview
  - 1.1 WI - Tanzania - Country overview
  - 1.2 WI - Competing uses of biomass
  - 1.3 IFPRI - Bioenergy and Tanzania's agricultural landscape: Interaction of global drivers and national policies
- (2) National policy advice
  - 1.4 WI - Integrated strategies towards sustainable biomass use and use of biofuel value potential
- (3) Biomass use & potential
  - 1.5 WI - Biomass cascading - an option towards sustainable biomass use in Tanzania?
  - 1.6 WI - Biofuel potential from agricultural biomass in Tanzania
  - 1.7 WI - Status quo and trend of agricultural biomass use in Tanzania
- (4) Agroforestry & wood biomass (use)
  - 1.8 WI - Status quo of woody biomass use in Tanzania
  - 1.9 ZALF - Analysis of energy, land use and agroforestry
  - 1.10 WI - Reasons for deforestation and woody biofuel use at regional level
  - 1.11 IUW - Adoption of Agroforestry
  - 1.12 IUW - Sustainability of Agroforestry
  - 1.13 WI - Charcoal production and consumption
- (5) Value chains
  - 1.14 WI - The value chain approach
  - 1.15 WI - Biofuel value chain potential for smallholders
  - 1.16 IFPRI - Lessons for Tanzania's agribusiness sector and prospects for bioenergy products
  - 1.17 IUW - Certification
- (6) Biofuel crops
  - 1.18 IFPRI - Tanzania's market potential for oil crops: Looking beyond Jatropha as biodiesel feedstock
  - 1.19 ZALF - Value chain sunflower – POLICY
  - 1.20 ZALF - Value chain sunflower – MFP
  - 1.21 ZALF - Scenarios sunflower – PRACTICIONERS
- (7) Internal Master programme
  - 1.22 Water consumption of Jatropha, Moringa and Eucalyptus and local peoples perception in Mpanda
  - 1.23 Role of short rotation coppices technology in fuelwood supply in Rungwe district
  - 1.24 Market efficiency analysis of Jatropha value chain: Case study of Monduli and Ameru districts
- (8) Data collection - documents and strategies
  - 1.25 IUW - Data collection/questionnaire
  - 1.26 ICRAF - Data collection ministries
  - 1.27 ICRAF - Data collection – villages
- (9) Network
  - 1.28 ICRAF/ZALF - International conferences
  - 1.29 ZALF - IFSA Workshops
  - 1.30 ZALF/IUW - PhD Workshop
  - 1.31 ZALF - Project screening
- (10) SWOT analyses
  - 1.32 WI - SWOT analysis of liquid biofuels
  - 1.33 WI - SWOT analysis on bioenergy from agricultural residues
- (11) Better-iS project documents
  - 1.34 Wuppertal final report
  - 1.35 IFPRI technical report
  - 1.36 Excel sheet matrix of analysis of ongoing biofuel projects
  - 1.37 Report of Better-iS international conference
  - 1.38 Questionnaire used for household surveys in rural Tanzania (Tandai)
  - 1.39 Master thesis Jan
  - 1.40 Hoffmann et al. 2012