Strategic Plan for Agriculture Transformation 4 (PSTA 4)
2018-2024
PSTA 4 Rationale

• Much has been achieved in previous years with PSTA 3
• PSTA 3 started in FY 2013/14 and will end FY 2017/18
• For this reason, a fourth edition of PSTA has to be ready by beginning of FY 2018/19
• Development of PSTA4 is on going and will be completed by November 2017
• PSTA 4 document will be:
  ✓ Implementable
  ✓ Monitorable
  ✓ Inclusive
  ✓ Private-led
PSTA4 ROADMAP

March: Local Consultations

April: Literature review

June: Knowledge Seminar

June - July: Start Writing PSTA 4 document

November: PSTA 4 Final Document
Methodology of developing PSTA 4
Two Type of Approaches

- **Top Down Approach**
  - Decision are formulated without the involvement of the bases

- **Bottom Up Approach**
  - Decisions are formulated with the active participation of the bases
Coordination of the PSTA 4 development

MINISTER

MINAGRI TASKFORCE

NUCLEUS of DP’s

SWAp

ASWG

Consultants
Status of the PSTA 4
• Draft one was produced and shared on 15 July

• We have a draft 2 containing:
  – Priority Areas
  – RF
  – Estimated cost
  – Targets in terms Nutrition and Food Security
Priority areas

- Research, Innovation, and Empowerment
- Enabling Environment and Responsive Institutions
- Productive and inclusive Markets and Value Addition
- Increased Productivity, diversity, sustainability and resilience of agricultural production
Research, Innovation, and Empowerment

• Developing innovative projects through partnership agreements with national and international universities, the private sector, and others:
• Increased Focus on developing domestic improved varieties and breeds
• Promoting flexible extension service models that also includes business management, climate smart agriculture, and nutrition sensitive agriculture
• Private extension in PPP forms will be implemented in the next six years
Productivity, diversity, sustainability and resilience in agricultural production

- Promoting irrigation small-scale and marshland irrigation engaging with farmers and investors
- Biological soil conservation practices to complement terracing efforts
- Hi-tech production systems like the use of greenhouses and hydroponics will be scaled up in the PSTA 4
- Promoting high-potential livestock and aquaculture. Overall focus on animal feed and health
- Girinka to include small-stock for small-holder farmers
- Mainstreaming nutrition and climate smart agriculture
Productive and inclusive Markets and Value Addition

• Promote infrastructure for value chain integration engaging private investment
  – Aggregation, cold-chain, logistics, wholesale market

• Promote market information systems (E-soko+)

• Better management of domestic and regional markets as well as of abroad niche ones will be carried out

• Promote investment in inputs supply and agro-trade

• Building national infrastructure and provision for quality assurance and SPS

• Mitigate emergencies with strategic reserves
Enabling Environment and Responsive Institutions

- Better sector coordination of all actors
- Development of decentralised capacity for delivery in agriculture
- Improve evidence-based policy planning, monitoring and evaluation functions
- Promote Public-Private Partnerships and Dialogue to increase private engagement and investment
- Enhance external communication capacity
- Sector digitilization
Expected Nutrition Outcomes
Expected outcomes (Kcal/capita)

By 2021/22 national production will exceed national intake.
Expected outcomes (Gr of proteins/capita)

By 2020/21 national production is expected to exceed national intake.
Expected outcomes (Mg of iron/capita)

By 2022/23 national production is expected to exceed national intake.
Expected outcomes (Mg of calcium/capita)
Next Steps and Expectation from the meeting
Next steps

• On 24\textsuperscript{th} October a draft to be submitted to MINECOFIN

• On 31 October, ASWG

• On 15 November PSTA 4 Document
Expectations from the meeting

• Assess how we can attain Food and Nutrition Security as soon as possible
THANK YOU