Agriculture in the post-2015 sustainable development agenda

Achim Dobermann
TG 7 – Sustainable Agriculture and Food Systems
The key macro-economic driver

**Broad material improvement of life:**

6/7 of the world’s population want to catch up with 1/7

By 2030, 5 bln people who will each consume $10-100 per day

Global economy will grow at 3-4% per year = doubling in size every generation

Annual global GDP will rise from $90 trillion (7.2 bln people) to >$300 trillion by 2050 (9-10 bln people)
What are safe planetary boundaries?

Our generation needs to make **deep changes** in technologies and policies to **decouple** future economic growth from unsustainable use of:

- Fossil fuels
- Land
- Oceans
- Freshwater
- Other resources
The “Double Burden”
The new food system challenge

• Change behavior towards healthier diets and reduce food loss and waste
• Increase productivity by more than 60% on existing crop and pasture land by 2050
• Preserve the environment through lower resource intensity and sound use of inputs
• Make farming an attractive economic opportunity for (young) people living in rural areas
http://sustainabledevelopment.un.org
POST-2015 UN PROCESS: ACTORS AND COMMUNICATION LINES*

7/11/2012

MEMBER STATES

Secretary-General

Deputy Secretary-General

SG’s Special Adviser on Post-2015 Development Planning (ex officio member of HLP)

Informal Senior Coordination Group (SG Special Adviser, Co-chairs UN Task Team and UNDG MDG Task Force)

WORKSTREAMS

High-level Panel
  Deliverable: Report to the SG by 31/05/13

Open Working Group
  Deliverable: Report on SDGs to 68th GA

UN Task Team
  Deliverable: Output to inform the SG report and Technical support to OWG

UNDG Nat. & Glob. Thematic Consultations
  Deliverable: Output to inform the SG report (also available to HLP)

Regional Consultation
  Deliverable: Output to inform the SG report (also available to HLP)

UN Global Compact
  Deliverable: Output to inform the SG report (also available to HLP)

SDSN**
  Deliverable: Output to inform the SG report (also available to HLP)

TECHNICAL COORDINATION

Independent Secretariat to HLP

UNTT Core Team Reporting to chairs of UNTT

Post-2015 Team (cross-UN team supporting the UN process through the Informal Senior Coordination Group)

ONE SECRETARIAT

*no change to existing reporting lines.
** Sustainable Development Solutions Network
Sustainable Development Solutions Network (SDSN)

- Mandated by SG Ban Ki-Moon to “provide an independent global, open, and inclusive process to support and scale up problem solving at local, national and global levels
- Mobilizing scientific and technical expertise from academia, civil society, and the private sector for solutions-oriented problem solving
- Chaired by Laurence Tubiana (SciencePo/IDDRI) and Xue Lan (Tsinghua University), Directed by Jeffrey Sachs (Columbia University)
- Leadership Council (~75), ExCo, 12 Thematic Groups, Secretariat at CU, (Academic Assembly, Academic Council)
Objectives of the SDSN

1. Support the High-Level Panel, OWG and other post-2015 SDG processes
2. Thematic Groups to identify long-term pathways to sustainable development
3. Promote testing, demonstration, development of promising new “solutions”
4. Build a global Knowledge Center Network for local and regional problem solving
5. Global online university for sustainable development
The pillars of the new sustainable development agenda

- Economic development
- Social inclusion
- Environmental sustainability
- Good governance
10 SDGs proposed by the SDSN

1. End Extreme Poverty Including Hunger*
2. Achieve Development within Planetary Boundaries*
3. Ensure Effective Learning for All Children and Youth for Life and Livelihood
4. Achieve Gender Equality, Social Inclusion, and Human Rights for All
5. Achieve Health and Wellbeing at All Ages*
6. Improve Agricultural Systems and Raise Rural Prosperity*
7. Empower Inclusive, Productive and Resilient Cities
8. Curb Human-Induced Climate Change and Ensure Sustainable Energy*
9. Secure Ecosystem Services, Biodiversity and Good Management of Natural Resources*
10. Transform Governance for Sustainable Development*

* Goals that could include targets and indicators for agriculture

http://unsdsn.org
Sustainable Agricultural Intensification (SAI)

INPUT PROVIDERS
- Labor
- Seed
- Water
- Crop protection
- Fertilizers
- Organic materials
- Machinery

Ag Retailer

FINANCE INSURANCE PROVIDERS
- Financial capital
- Knowledge
- Infrastructure
- Technology
- Markets

SERVICE PROVIDERS
- Genetic
- Agro-Ecological
- Socioeconomic

INFORMATION PROVIDERS

TRAINING PROVIDERS

NATURAL/LOCAL MARKET

PROCESSOR or TRADER

INTERNATIONAL MARKET

OUTPUTS
- Production
- Income
- Nutrition

FARMER & COMMUNITY

SUSTAINABILITY OUTCOMES
- Same/less land and water
- Efficient use of inputs
- Minimized GHG emissions
- Increased natural capital
- Strengthened resilience
- Reduced water/air pollution

INTENSIFICATION PROCESS

Source: The Montpellier Panel, 2013 (modified)
Goal 6: Improve Agriculture Systems and Raise Rural Prosperity

Targets:

• 6a. Ensure sustainable food production systems that achieve high yields with high efficiency of water, nutrients, and energy, and have low food losses and waste.

• 6b. Halt forest and wetland conversion to agriculture, protect soil resources, and ensure that farming systems are resilient to climatic change and disasters.

• 6c. Ensure universal access in rural areas to basic resources and infrastructure services (land, water, sanitation, modern energy, transport, mobile and broadband communication, agricultural inputs, and advisory services).
Target 6a: Sustainable food production systems

Core Indicators:
• Crop yield gap (actual yield as % of yield potential)
• Crop nitrogen use efficiency (%)
• Crop water productivity (tons of harvested product per unit irrigation water)
• Share of agricultural produce loss and food waste (% of food production)

Tier 2 Indicators, e.g.:
• Cereal yield growth rate (% p.a.)
• Indicator on livestock and fish productivity
• Full-chain nitrogen [phosphorus] use efficiency (%)
• ......
Target 6a: Sustainable food production systems

Aspirational outcomes:

• The majority of farms achieve [80]% of the attainable water-limited yield potential by 2030.

• Nitrogen efficiency of crop production increased by [30]% in countries with sub-optimal [low] nitrogen use efficiency.

• Water productivity of crop production increased by [30]% in countries with high water use for irrigation.

• Post-harvest losses and food waste have been reduced by [30]% in 2030 relative to current levels.
SDSN Solutions Initiatives

- National Pathways for Sustainable Agricultural Intensification
  - Backcasting: set context-specific targets, model policy and technology roadmaps at national and sub-national levels
  - Monitoring the performance of agriculture and food systems
- Nutrient management and stewardship
- Farmer research networks
- Healthier diets
- …
National Pathways for Sustainable Agricultural Intensification

- Transformative and sustainable changes along the whole food production to consumption chain
- Specific targets, technology and policy pathways will be country-specific, but consistent with the post-2015 Sustainable Development Goals
- A scientifically and economically sound, transparent and inclusive process for target setting and modeling or roadmaps
- The national and sub-national pathways will be practical and their impacts measurable
Technology path to cutting GHG emissions in California’s energy supply

Net cost: 1.3% of GDP

10 actions for improving Nutrient Use Efficiency

National Pathways for Sustainable Agricultural Intensification

Project organization
- National modeling teams and forums
- Working groups (specific issues/technologies)
- International project coordination group

Funding
- SDSN (initial development and intl. coordination)
- International/regional donors for intl. coordination and selected national teams
- National sources (direct and indirect) for national teams
What’s next?

- SDSN report on indicators
- Launch of SDSN China
- Solutions Initiative on national roadmaps for SAI: focus on methodology and linked to SDSN project “The world in 2050”
- Could China become a leader for an international platform on science and practice of SAI, together with a few other countries?