GLOBAL RESEARCH ALLIANCE

ON AGRICULTURAL GREENHOUSE GASES

10-11 September 2018

Council

UNFCCC Koronivia Joint Work on Agriculture

Koronivia joint work on agriculture

- COP23 November 2017 adopted a decision called Koronivia joint work on agriculture
- Decision requested the Subsidiary Body for Scientific and Technological Advice (SBSTA) and the Subsidiary Body for Implementation (SBI) to jointly address issues related to agriculture
- SBSTA is the body of the UNFCCC responsible for dealing with scientific and technical issues relating to climate change and its effects, technology, international cooperation in research and development, capacity building, amongst other things
- SBI is the body of the UNFCCC charged with dealing with implementation of Parties' commitments/actions, including their reporting of greenhouse gases (GHG Inventories) and policies and measures (National Communications, NDCs).



United Nations Climate Change







Koronivia joint work on agriculture (KJWA)

ALLIANCE

Advancing previous work:

(a) Modalities for implementation of the outcomes of the five in-session workshops on issues related to agriculture and other future topics that may arise from this work;

New substantive work:

(b) Methods and approaches for assessing **adaptation**, **adaptation co-benefits and resilience**;

(c) Improved **soil carbon**, **soil health** and **soil fertility** under **grassland** and **cropland** as well as **integrated systems**, including **water management**;

(d) Improved **nutrient use** and **manure management** towards sustainable and resilient agricultural systems;

(e) Improved livestock management systems;

(f) **Socioeconomic** and **food security** dimensions of climate change in the agricultural sector



First meeting on KJWA



Road map		
Sexmon	Activity	
SBSTA/SBI 48 April-May 2018	Parties agree on the road map/agenda	
	Intersessional activities	Submissions on topic $2(a)^i$ (Modalities for implementation of the outcomes of the five in-session workshops on issues related to agriculture and other future topics that may arise from this work) by 22 October 2018
SBSTA/SBI 49 December 2018	Workshop with constituted bodies under the Convention ² on topic 2(a) (Modalities for implementation of the outcomes of the five in-session workshops on issues related to agriculture and other future topics that may arise from this work)	
	Intersessional activities	Preparation of workshop report by the secretariat on topic 2(a) (Modalities for implementation of the outcomes of the five in- session workshops on issues related to agriculture and other future topics that may arise from this work)
		Submissions on topics 2(b) (Methods and approaches for assessin adaptation, adaptation co-benefits and resilience) and 2(c) (Improved out carbon, sub health and soil fertility under grasslan and cropland as well as integrated systems, including water management) by 6 May 2019
SBSTA/SBI 50 June 2019	Workshops on topics 2(b) (Methods and approaches for assessing adaptation, adaptation co-benefits and resilience) and 2(c) (Insproved suil carbon, soil health and soil fertility under grasaland and cropland as well as integrated systems, including water management)	
	Consideration of the workshop report on topic 2(a) (Modalities for implementation of the outcomes of the five in-session workshops on issues related to agriculture and other future sopics that may arise from this work)	
	Intersessional	Preparation of workshop reports by the secretariat on topics 2(b) (Methods and approaches for assessing adaptation, adaptation co- benefits and realismes) and 2(c) (Improved soil carbon, aoil healt and soil fertility under grassland and croplaned as well as integrate systems, including water management)
		Submissions on topic 2(d) (Improved nutrient use and manure nunagement towards sustainable and resilient agricultural systems) by 30 September 2019
SBSTA/SBI 51 November 2019	Workshop on topic 2(d) (Improved nutrient use and manure management towards sustainable and resilient agricultural systems)	
	Consideration of the workshop reports from topics 2(b) (Methods and approaches for assessing adaptation, adaptation co-benefits and resilience) and 2(c) (Improved soil carbon, soil health and soil fertility under gensaland and cropland as well as impgrated systems, including water management)	
	Intersessional	Preparation of workahop report by the secretariat on topic 2(d) (Improved nutrient use and manore management towards sustainable and resilient agricultural systems)
		Submissions on topics 2(e) (Improved livestock management systems, including agropastical production systems and others)

- SBSTA and SBI met in Bonn during first two weeks of May.
- Reached agreement to a KJWA Road Map to implement elements of the KJWA COP23 decision
- Provides certainty about timing of addressing the various elements of the COP23 KJWA decision
- Allows Parties to turn attention to the substantive work to be done

KJWA Road Map Results expected until 2020 (COP 26)

- Parties and observers to submit on following thematic topics:
 - Methods and approaches for assessing adaptation, adaptation co-benefits and resilience and improved soil carbon, soil health and soil fertility under grassland and cropland as well as integrated systems, including water management by 6 May 2019.
 - Improved nutrient use and manure management towards sustainable and resilient agricultural systems by 30 September 2019.
 - Improved livestock management systems, including agropastoral production systems and others, and socioeconomic and food security dimensions of climate change in the agricultural sector by 20 April 2020.
 - Other topics by 28 September 2020.
- Workshops to be conducted on each of the above topics at sessions of SBSTA and SBI immediately following date of submissions.

GRA supporting the KJWA



- GRA can make relevant information available to the KJWA through member countries including information in their Parties submissions
- GRA can work with its partners, e.g. FAO, CGIAR/CCAFS, CCAC, to make relevant information available in submissions by these observers
- GRA Council should decide, if and if yes how GRA is able to support the Koronivia process most efficiently.



Thank you very much for your atter

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