## Agenda

All time in Bangladesh Standard Time.

Day 1-Tuesday, May 07				
Time	Programme	Responsibility		
09:30-10:00	Registration	Govinda Shrestha, Senior Programme		
		Associate, ICIMOD		
Opening session		·		
10:00-10:05	Welcome Remarks	Bidya Banmali Pradhan, Senior		
		Atmospheric Environment Specialist ,		
		ICIMOD		
10:05-10:10	Opening Remarks	US Embassy, Dhaka (TBD)		
10:10-10:20	Special remarks	Bilkis Ara Begum, Director & Chief		
		Scientific Officer, Bangladesh Atomic		
		Energy Commission		
10:20-10:30	Special remarks	<b>Abdus Salam</b> , Professor, Dhaka		
		University		
10:300-10:40	Remarks	<b>Humnath Bhandari</b> , Country		
		Representative for Bangladesh, IRRI		
10:40-10:50	Remarks from Chief Guest	Abdul Hamid, Director General,		
		Department of Environment		
10:50 - 11:15	Group Photo and Tea break			
<b>Country Overview</b>				
Crop Residue Manag	gement: Type and Quantity of Cro	p Residue Available, Crops used as fodder,		
Current managemen	nt practices, Practices for biomass	aggregation and storage, challenges		
(market, production	, distribution, value chain etc), or	igoing pelletization projects, lesson		
learnt, policy landso	eape			
11:15-11:25	Overview of the programme	Bidya Banmali Pradhan, Senior		
		Atmospheric Environment Specialist ,		
		ICIMOD		
	Presentations			
11:25-11:35	Presentation on Current Status	<b>Md. Ziaul Haque</b> , Director, Air Quality		
	of Air Quality in Bangladesh	Wing, Department of Environment		
11:35-11:45	Agricultural residue	Bidhan Nath, Senior Scientist,		
	management process and	Bangladesh Rice Research Institute		
	policy implication	(BRRI)		
11:45-12:00	Regional context on crop	Sikander Khan Tanveer,		
	residue burning and country	Senior Program Specialist (Crops),		
	context of Bangladesh	SAARC Agricultural Centre		
12:00-12:15	TBD (Online)	Nguyen Van Hung		
		Senior Scientist and Lead -		
		Mechanization and Postharvest, IRRI		
		Vietnam		
12:15-12:30	Open Discussion			
12:30-13:30	Lunch Break			

13:30-15:00	Panel Discussion		
	Bangladesh Institute of	Md. Azizul Haque	
	Neuclear Agriculture (BINA)	Chief Scientific Officer & Head	
		Soil Science Division, BINA	
	Bangladesh Agricultural	Ali Akbar Bhuiyan, Principal Scientific	
	Research Council (BARC)	Officer	
	,		
	Bangladesh Agricultural	Mafizur Rahman Jahangir, Professor,	
	University (BAU)	Department of Soil Science	
	Bangladesh Commission for	Mohammad Moniruzzaman, Principal	
	Scientific and Industrial	Scientific Officer	
	Research (BCSIR)		
	Krishi Gobeshona Foundation	Md. Akkas Ali, Director (Crops and	
	(KGF)	Natural Resources)	
	iDE	Faruk Ul Islam	
		Team Leader	
		Agriculture Mechanization Project	
15:00-15:30	Tea Break		
	Presentations		
15:30-15:45	Biochar	<b>Md. Foezullah Talukder</b> , Head of the	
		Climate Change Program, Christian	
10.00 10.40		Commission for Development in	
		Bangladesh (CCDB)	
15:45-16:00	TBD	<b>Md. Aminul Hoque</b> , Professor, Rajshahi	
13.43-10.00		University	
16:00-16:15	Geospatial technology on crop	<b>Md. Ahasanul Hoque</b> , GeoHabitatLab	
	residue monitoring	Bangladesh, Executive Director,	
		GeoHabitatLab Bangladesh	
	Crop Residue Management	Imam Muhyidiyn, PhD student, Hajee	
16:15-16:30	and Practices in North-	Danesh Agricultural University	
	Western region of Bangladesh		
Day 2-Wednesday, M	May 08		
10:00-10:15	Recap of Day 1	Sagar Adhikari and Abu Selim, ICIMOD	
10:15-12:15	Presentations		
	Options of Agricultural Crop	Md. Mahfuz Alam,	
10:15-10:30	Residue Management in	Principal Scientific Officer, Crops	
	Bangladesh	Division, Bangladesh Agricultural	
		Research Council (BARC)	
	TBD	Md. Zakiur Rahman,	
10:30-10:45		Associate Professor, Begum Rokeya	
		University Rangpur (BRUR)	

10:45-11:00	TBD	Professor Dr Khondaker Mohammod Shariful Huda, Departmentof Geography and Environment, Jahangirnagar University		
11:00-11:15	Tea break	J	garangar	
11:15-12:00	Group work			
11,13-12,00	1. Challenges in technology adoption 2. Policy landscape 3. In-situ/ex-situ management practices	Academia, Government, NGO and Private sector		
12:00-12:30	Group work presentation			
12:30-12:40	Summary of workshop and way forward	ICIMOD/USDOS		
12:40-13:30	Vote of thanks	ICIMOD/USDOS		
13:30-02:30	Lunch			
Day 1-Tuesday, May 0	07			
Time	Programme		Responsibility	
09:30 – 10:00	Registration		<b>Govinda Shrestha</b> , Senior Programme Associate	
Opening session				
10:00 – 10:05	Welcome remarks		<b>Bidya Banmali Pradhan</b> , Senior Atmospheric Environment Specialist, ICIMOD	
10:05 - 10:10	Opening remarks		US Embassy, Dhaka (TBC)	
10:10 - 10:20	Special remarks		Bilkis Ara Begum, Director & Chief Scientific Officer, Bangladesh Atomic Energy Commission	
10:20 - 10:30	Special remarks		Abdus Salam, Professor, Dhaka University	
10:30 - 10:40	Remarks		<b>Humnath Bhandari</b> , Country Representative for Bangladesh, IRRI	
10:40 - 10:50	Remarks from Chief Guest		Director General, Department of Environment	
10:50 - 11:15	Group photo/tea break	Group photo/tea break		
Country overview Crop residue management: Type and quantity of crop residue available, crops used as fodder, current management practices, practices for biomass aggregation and storage, challenges (market, production, distribution, value chain etc), ongoing pelletization projects, lesson learnt, policy landscape				
11:15 – 11:25	Overview of the programme		Bidya Banmali Pradhan, Senior Atmospheric Environment Specialist, ICIMOD	
	Presentations			

	aul Haque, Director, Air y Wing, Department of
-	onment
	shraf Uddin
	or, Plant Protection Wing,
	tment of Agricultural
Extens	S
	der Khan Tanveer,
	Programme Specialist
·	s), SAARC Agricultural Centre
	<b>Muhyidiyn</b> , PhD student, Haji
	h Agricultural University
12:15 – 12:30 Open discussion	
12:30 – 13:30 Lunch break	
13:30 – 15:00 Panel discussion	
	bdullah Yusuf Akhand,
	or, Research Wing, BARI
211000	01, 1100001 011 11110, 211111
	Saiful Islam, Chief Scientific
(BRRI) Officer	r, BRRI
Bangladesh Agriculture Research Council Ali Aki	<b>bar Bhuiyan</b> , Principal
	ific Office, BARC
	,
	mmad Moniruzzaman,
and Industrial Research (BCSIR) Princip	pal Scientific Officer, BCSIR
Bangladesh Centre for Advance Studies Md. Na	asir Uddin, Director, BCAS
(BCAS)	<b></b> 2
, , ,	
-	hasanul Hoque, Executive
Directo	or, GeoHabitatLab Bangladesh
iDE TBC	
15:00 – 15:30 Tea break	
Total Stour	
15.00 15.45	ian Commission for
15:30 – 15:45 Develo	opment in Bangladesh (CCDB)
15:45 – 16:00 TBD Eutech	n Systems Ltd.
201.0 2010	•
16:00 - 16:15 TBD <b>Md. Gi</b>	iush Uddin Ahmed, Professor,
16:00 – 16:15 TBD <b>Md. Gi</b> Rajsha	•
16:00 - 16:15       TBD       Md. Gi         16:15 - 16:30       Open discussion	iush Uddin Ahmed, Professor,
16:00 - 16:15       TBD       Md. Gi Rajsha         16:15 - 16:30       Open discussion         Day 2-Wednesday, May 08	iush Uddin Ahmed, Professor, thi University
16:00 - 16:15       TBD       Md. Gi         16:15 - 16:30       Open discussion         Day 2-Wednesday, May 08         10:00-10:15       Recap of day 1         Sagar	iush Uddin Ahmed, Professor, thi University  Adhikari, Air Pollution
16:00 - 16:15       TBD       Md. Gi         16:15 - 16:30       Open discussion         Day 2-Wednesday, May 08       Sagar Analys         10:00-10:15       Recap of day 1       Sagar Analys	iush Uddin Ahmed, Professor, thi University  Adhikari, Air Pollution st – Mitigation, ICIMOD and
16:00 - 16:15       TBD       Md. Gi Rajsha         16:15 - 16:30       Open discussion         Day 2-Wednesday, May 08       Sagar Analys         10:00-10:15       Recap of day 1       Sagar Analys         Abu Se       Abu Se	Adhikari, Air Pollution st – Mitigation, ICIMOD and elim, Young ICIMOD
16:00 - 16:15       TBD       Md. Gi Rajsha         16:15 - 16:30       Open discussion         Day 2-Wednesday, May 08       Sagar Analys         10:00-10:15       Recap of day 1       Sagar Analys         Abu Se       Abu Se	iush Uddin Ahmed, Professor, thi University  Adhikari, Air Pollution st - Mitigation, ICIMOD and

	Options of agricultural crop residue	Md. Mahfuz Alam,
10:15 - 10:30	management in Bangladesh	Principal Scientific Officer, Crops
		Division, BARC
10:30 - 10:45	TBD	Bangladesh Agricultural
		Development Corporation (BADC)
10:45 - 11:00	TBD	Soil Resources Development
		Institute (SRDI)
11:00 - 11:15	Tea break	
11:15 - 12:00	Group work	
	1. Challenges in technology adoption	Academia, Government, NGO, and
	2. Policy landscape	Private sector
	3. In-situ/ex-situ management practices	
12:00 - 12:30	Group work and presentation	
12:30 - 12:40	Summary of workshop and way forward	ICIMOD/USDOS
12:40 -14:45	Vote of thanks and closing remark	ICIMOD/USDOS