

## Exchange Visit of Stakeholders in National Supply Chain of Quality Planting Materials of Fruit Trees

Date	Time	Place	Point of observation / Activity	Remarks
30/7/07	0815	Dhaka	Start from BARC	
(Mon)	0930	Joydebpur	Elite fruit tree repository and multiplication nursery of HRC, BARI	
	1200	Bhaluka	Foundation MTO of BRAC	
	<b>1315</b>	<b>Mymensingh</b>	<b>Lunch at GTI / town</b>	
	1430	Mymensingh	Gerpalm Centre and QPM multiplication nursery of BAU-DH	
	1600	Mymensingh	Local MTO of BRAC-assisted UNMS in Mymensingh Sadar Upazila	
	1700	Gouripur, Mymensingh	Foundation MTO of DAE	
	<b>1900</b>	<b>Mymensingh</b>	<b>Overnight at a Hotel in Mymensingh town or GTI, BAU Campus</b>	
31/7/07	0800	Mymensingh	Start for Jamalpur	
(Tue)	0930	Jamalpur	Elite Fruit Tree Multiplication Block at RARS, BARI	
	1130	Shakhipur, Tangail	Foundation MTO of Proshika; Local MTO of Proshika-assisted UNMS in Shakhipur U/z, Tangail	
	<b>1330</b>	<b>Elenga, Tangail</b>	<b>Lunch at Elenga Resort</b>	
	1430	Jalpai, Tangail	Foundation MTO of BADC	
	1630	Pabna	Local MTO of Pabna Sadar UNMS	
	1730	Tebunia, Pabna	Foundation MTO of BADC	
	<b>1900</b>	<b>Pabna/Inshurdi</b>	<b>Overnight at a hotel in Pabna town/ BARI-RARS, Inshurdi</b>	
1/8/07	0800	Pabna/Ishuri	Start for Faridpur	
(Wed)	1100	Komorpur, Faridpur	Local MTO of Faridpur Sadar UNMS	
	1200	Bhajandanga, Faridpur	Foundation MTO of DAE	
	<b>1300</b>	<b>Faridpur</b>	<b>Lunch in Faridpur town</b>	
	1700	Manikganj	Foundation MTO and quality fruit village of BRAC	
	1800	Koitta, Manikganj	Foundation MTO of Proshika	
	<b>1900</b>	<b>Koitta, Manikganj</b>	<b>Overnight at Proshika Training Centre</b>	
2/8/07 (Thu)	0900	Proshika Training Centre, Koitta, Manikganj	<b>Workshop:</b> Feedback discussion and planning of necessary next steps; development of labelling codes	
	<b>1300</b>	<b>Ditto</b>	<b>Lunch</b>	
	1400	Ditto	Workshop continues	
	<b>1600</b>	<b>Ditto</b>	<b>Closing and return to Dhaka</b>	

### No. of participants:

BARC = 2; BARI = 4; BAU = 1; DAE = 3; BADC = 2; BRAC = 2; Proshika = 2; AFIP = 8 (**Total = 24**)