Workshop on traceability systems for CITES Appendices II and III listed non-timber forest plant species (ornamental and medicinal plants)

Organized with the support of the Swiss State Secretariat for Economic Affairs (SECO)

22 September 2016 - Johannesburg, South Africa

DAVINCI Hotel and Suites, Sandton

Agenda

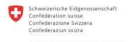
09:30 - 10:00	Registration of participants
10:00 - 10:10	Welcome remarks
	UNCTAD
	CITES Secretariat - Haruko Okusu (TBC)
10:20 - 10:50	Introduction to BioTrade & UNCTAD's projects on traceability systems for CITES-listed
	non-timber forest plant species
	Lorena Jaramillo, UNCTAD
10:50- 11:20	Preliminary findings of the traceability study for ornamental plants under CITES
	Appendices II and III
	Heiner Lehr, UNCTAD consultant
11:20 - 11:50	Capacity-building requirements for the stakeholders - TRAFFIC (tbc)
11:50 - 12:00	Q&A
12:00 - 13:30	Lunch break
13:30-13:40	Traceability & CITES - Markus Pikart
13:40 - 15:40	Roundtable discussion: is traceability for plant products feasible and desirable?
	Facilitated by Heiner Lehr, UNCTAD Consultant
	Key note commentators:
	CITES Secretariat - Markus Pikart
	CITES MAs/specialists
	- Ms. Duangduen Sripotar (Thailand)
	- Mathias Loertscher (Switzerland)
	- Harol Gutierrez (Peru)
	Marcos Silva (OTCA)
	Pablo Sinovas (UNEP-WCMC)
	Key recommendations from the participants
15:40-16:10	Coffee break
16:10 16:20	Summary and next steps
	UNCTAD
16:20 - 16:30	Closing
	UNCTAD

DAVINCI Hotel and Suites

Corner Maude and 5th Street, Sandton, 2146,PO Box X10059 Sandton , 2146 Tel. + 27 (0) 11 292 7000







Workshop on traceability systems for CITES Appendices II and III listed non-timber forest plant species (ornamental and medicinal plants)

Organized with the support of the Swiss State Secretariat for Economic Affairs (SECO)

22 September 2016 - Johannesburg, South Africa

DAVINCI Hotel and Suites, Sandton

For further information, please contact:

Ms. Lorena Jaramillo or Ms. Neiva Rosa (UNCTAD) at biotrade@unctad.org

Website: www.biotrade.org





