

1st All Partners G4INDO Workshop

Host : Dr. Aart Schrevel, project coordinator G4INDO, Alterra, The Netherlands

Venue : Lor-In Hotel Sentul Circuit Km. 42 Citereup, Bogor

Date : 9 October 2014

08.45-09.15	Welcome and registration	
09.15-09.20	Opening address	Dr. Aart Schrevel, Project Coordinator G4INDO
09.20-09.40	General overview of G4INDO project, background and objectives.	Dr. Aart Schrevel
09.40-10.00	National program of Rice crop insurance, background and objectives.	Ir. Mulyadi Hendiawan MM, Director Agriculture Financing, MoA.
10.00-10.20	Agricultural Insurance, a Condition for Safe Farming	Dr. ir. Sahat M. Pasaribu, Unit Socio-Economy Agriculture, IAARD, Ministry of Agriculture
10.20-10.50	Re-insurance of crop insurance contracts: lessons from practice (provisional title)	Nicolais Chatelain, Partner RE Global, France
10.50-11.15	Coffee and tea break	
11.15-11.35	Application of Remote Sensing Data for Paddy Field Monitoring: relevance for G4INDO	Ibu dr. Dr. Bambang Trisakti, Remote Sensing Application for Land Resources Division, Remote Sensing Application Center, Lapan
11.35-11.55	Overview of BMKG on Climate data usage and its relevance for G4INDO	Ibu dr. Nurhayati, Head Centre for Climate, Agricultural and Maritime Climate, BMKG
11.55-12.15	Characteristics of a state-of-the-art Agricultural Cropping Calendar	Dr. Ronald Verminnen, Deltares
12.00-13.00	Lunch	

13.00-13.20	Processing claims: the G4INDO platform (integrating remote sensing data, hydrological and crop growth models, and seasonal and weather forecasts)	Work session, moderator Niels Wielaard, Sarvision.
13.20-13.40	Lessons in Developing and Implementing Agricultural Micro Insurance in East Africa: Case Study on ACRE	Dr. Laura Johnson, Syngenta Foundation for Sustainable Agriculture, SWISS
13.40-14.00	Workplan Year I G4INDO	Dr. Aart Schrevel
14.00-14.30	Coffee and tean break	
14.30-15.30	Worksession	<i>Working in groups</i>
15.30-16.00	Reporting back	<i>plenary</i>
16.00-16.30	Questions and answers	<i>Plenary</i>
16.30	Wrap up and Closure	