Country Work Plan

Country: LAO PDR

SALB workshop 2012 - Penang, Malaysia

Table 1. Rubber Production history , 2003-2010

No	years	Rubber (ha)		
1.	2003	906		
2.	2004	6,887		
3.	2005	11,363		
4.	2006	12,8046		
5.	2007	28,802		
6.	2008	147,450		
7.	2009	198,087		
8.	2010	234,042		

Source: Rubber production analysis. National Agriculture and Forestry Research Institution.
Ministry of Agriculture and Forestry. Lao PDR. 2011

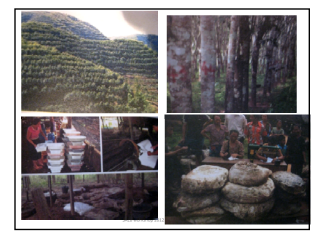
Table 2Rubber statistics(Year)

	Estates /Concession	Smallholdings	Total
Planted area (ha)	143,747 ha	90,295 ha	234.042 ha
Productions (tone/area/year)	-	-	1,296 ton/ha (produced area 906 ha)
Producers (%)	61.41	38.58	-

SALB workshop 2012 - Penang,Malaysia

T-1-1-4	Deale learners and a Africa.	 and the second second	 2000

No	Varity of Rubber		Squire for cultivate (%)/Ton/year			Mean Squire Total	
		production		Central	South	(%)	ha
		ton/ha/year	North				
1.	GT1 (Indonesia)	1.67	20	40	20	24.1	35,600
2.	RRIM600	1.86	5	50	25	20.2	29,800
	(Malaysia)						
3.	YUYan77-4	1.33		0	0	19.9	29,400
	(china)		40				
4.	YUYan77-2	1.73		0	0	15.0	22,000
	(china)		30				
	RRIV4	2.12	00	0	50	14.8	21,800
	RRIT251	2.89	0	10	5	3.5	5,200
5.	PR107(Indonesia)	2.02	5	0	0	2.5	3,700



South American Leaf Blight Important rubber disease(s): information is not available (no surveillance program) Expert \Diagnostic facilities place attended workshop on SALB: Mr. souliya Sayapatha Plant Protection Centre (PPC), Department of Agriculture Ms. Khone savanchitarath Plant Protection Centre (PPC), Department of Agriculture Conidia inspection Plant Protection Centre (PPC), Department of Agriculture Conidia inspection Plant Protection Centre (PPC), Department of Agriculture

Past activities on SALB

- Research plant breeding is limited
- Training experience (none)
- Public awareness programme (None)
- Training programme in country (None)
- · Availability of trainers and training material is limited

SALB workshop 2012 - Papang Malausi

Phytosanitary legislation

Plant Protection law No 06/NA dated 9 December 2008

Ministerial decision on implementation of Plant protection law 1429/MAF dated 18 November 2008

Ministerial guidance on inspection of import rubber planting material No 131\MAF dated 18 June 2007

Degree on implement the Law on plant protection No 229 dated 31 may 2012

Import procedure (control) Pre-border New import subject to PRA Import permit from DOA Phytosanitary certificate Border 25 check point in 11 provinces Treatment/re-ship Post-border Quarantine area for planting material (1 season)/growing test Regulated pest Insect 21 species Nematode 7 agu o fungust 5 agu o Phytoplasma 1 agu o Phytoplasma 1 agu o weeb 3 agu o Phytoplasma 1 agu o weeb 3 agu o Phytoplasma 1 agu o weeb 3 agu o

Specific Training Programme On SALB

- Training on SALB has never been not conducted
- Plan on Training Programme:
 - Disseminate SALB regulatory for relevenat government sectors (Research institution, University, Forestry sector, Extionsion agency, MAF) through technical report, workshop, distribution of FAO publication.
 - Make use of material from this workshop to develop publication awareness which target on traders, passengers, producers

SALB workshop 2012 - Penang,Malaysia

Recommendation

- Share rubber clones and training material on SALB between Asian country
- Establish the mechanism make use and share diagnostic resource for SALB between Asian country
- Enhance cooperation between APPPC and IRRDB\ANRPC to make use of technical info.
- Enhance awareness of SALB stakeholders in region level (CLMV, GMS, ASEAN)

SALB workshop 2012 - Penang,Malaysia

