

☐ Clonal diversification ☐ Labor productivity

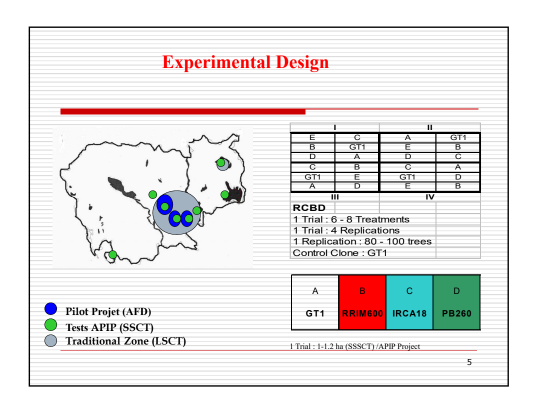
Objective of Agro-economy

- ☐ Reduction of risk
- ☐ Reduction of immature period
- ☐ Security and productivity of the plantation
- ☐ Valorization of rubber wood

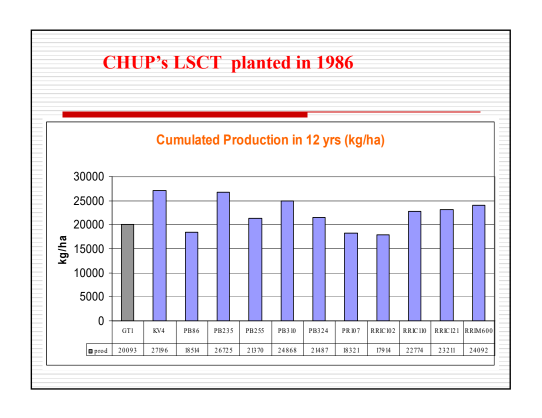
2

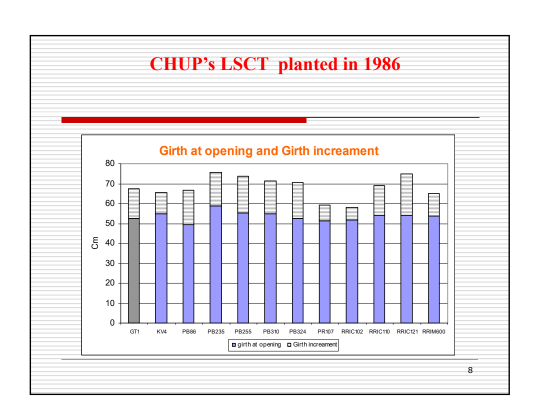
Ecological Conditions	
☐ One main dry season and one rainy season	
alternate with a short dry season.	
☐ Little problem on leaves diseases	
☐ Little problem on wind damage	
☐ No Root disease, no Corynespora disease	
☐ Pink disease is of importance	
☐ Problem with Imperata, fire, Animals	
	3

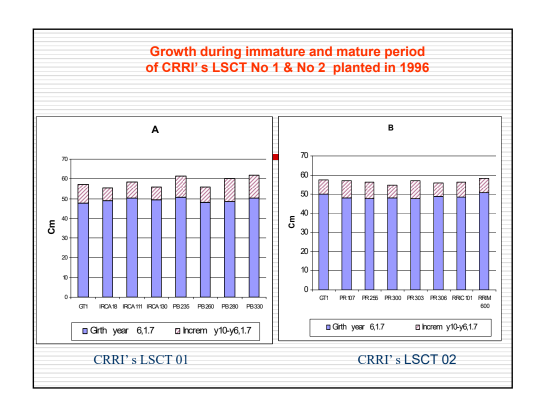
Network of Large Scale Clone Trials (LSCT)
□ Chup(5): (1)1986, (4)1996
□ Krek(5) : (4)1995, (1)1996
□ CRRI(7): (2)1996,(2)1997,(1)1999, (1)2005, (1) 2006
☐ Peam Cheang: (2) 2000
☐ Simple SSCT(20)/APIP Project in 7 locations
←Total:19 LSCT and 20 SSSCT testing on 40 clones were
introduced 1986-2005
4

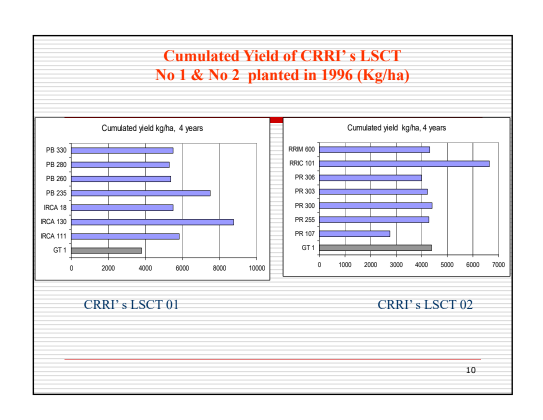


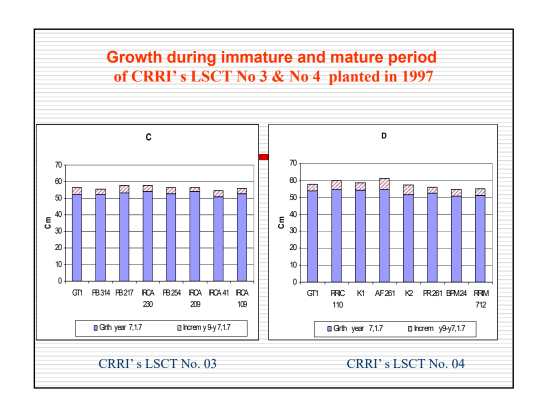
	Clones growth observed in Cambodia
grade	Clone
5	PB330, PB235, PB280
4	RRIC110, IRCA130, IRCA230, IRCA111, PB255
3	PB260, KV4, AF261, PB217, PB254, GT1, RRIM600, PR107, PR255
2	PB254, PB310, IRCA18, IRCA41, IRCA109, RRIC101
1	RRIM712, BPM24, AVROS308, PB86, KHA9, TJ1
	6

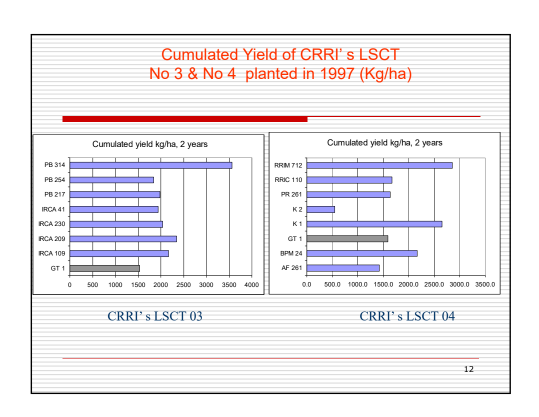


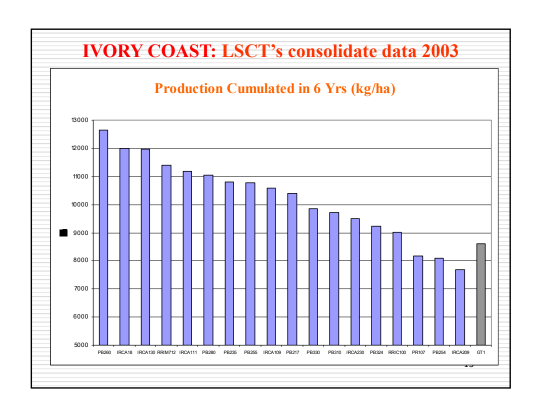


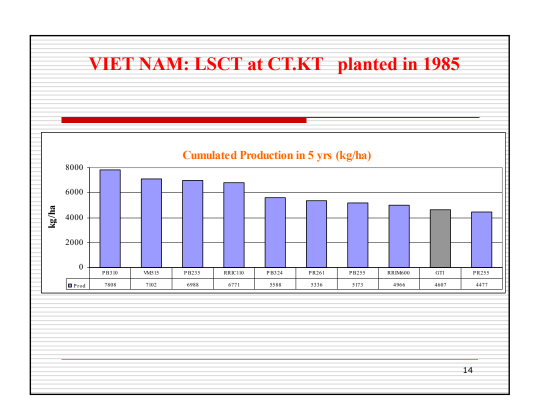


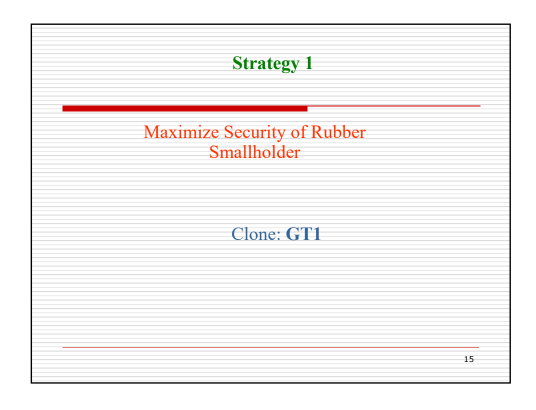


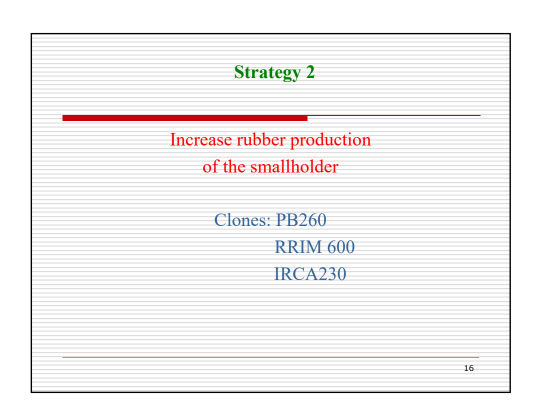


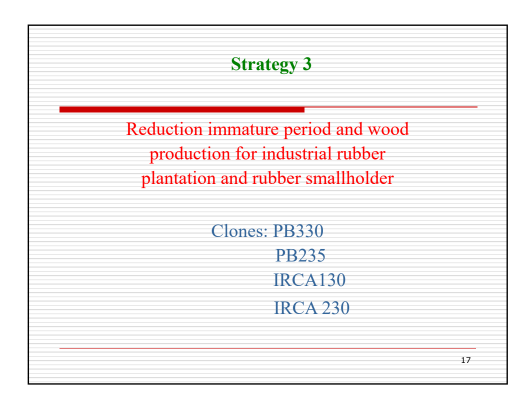




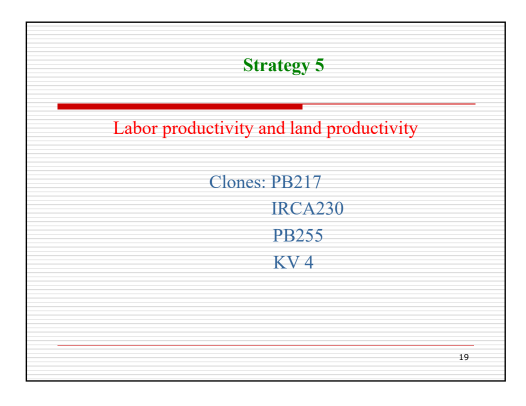








Strategy 4 Very Long term productivity Clone: PR107 RRIM 600



Conclusion ☐ Increasing of LSCT and SSCT ☐ Monoclonal block ♣ Rubber Smallholder Introduce and Develop RRIM600, PB260 and IRCA230 ♣ Industrial Plantations Priority to Develop PB217, IRCA230 and RRIM600 Diversification: PB255, PB260, PB330, RRIM712

oposed as follows:							
С	lass I	Class II	Class III				
GT 1		PB255	IRCA 41				
RRIM	600	PB 260	IRCA 109				
PB 21	7	PB 235	IRCA 111				
IRCA 2	230	PB 314	IRCA 209				
		PB 330	PB 280				
		IRCA 18	PB 310				
		IRCA 130	PB 324				
		RRIM 712	RRIC 100				
		PR 107	RRIC 110				
		KV4	RRIC 121				

