





Global markets, local value chains, production systems, and livelihoods of cassava farmers in Lao PDR: Understanding the incentives for sustainable cassava partnerships

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Australian Government

Australian Centre for International Agricultural Research

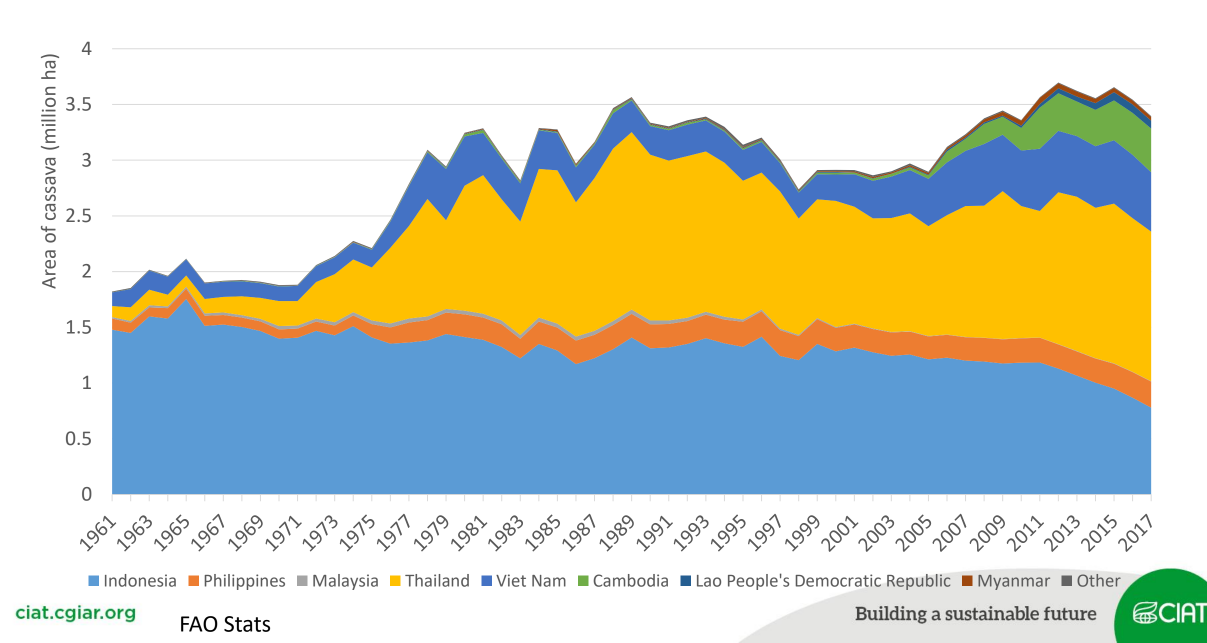
Outline

- Global markets and external polices
- 2. Local value chains and domestic policies
- 3. Household livelihoods and trajectories
- 4. Field level agronomic and economic results
- 5. Implications for scaling strategies for sustainable production systems
- 6. Future challenges and priorities



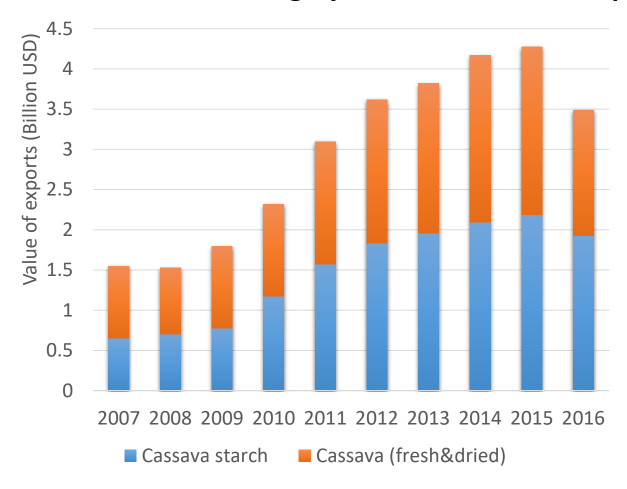


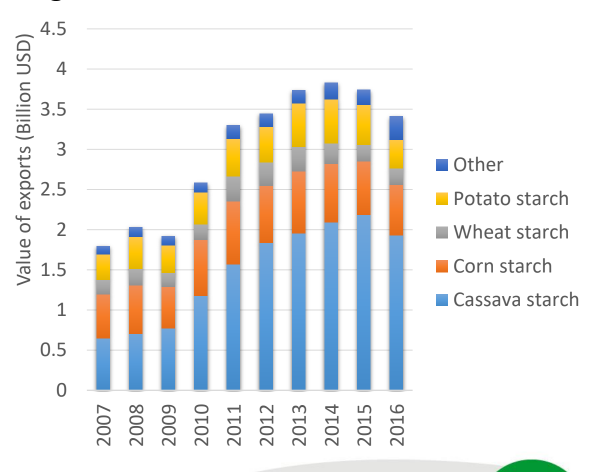
Cassava production in Lao PDR is part of a large global market



Value of cassava trade and relative importance of cassava starch in global trade

Global trade largely is Southeast Asia exporting to East Asia and Southeast Asia





ciat.cgiar.org

Source: Comtrade

On the demand side – the market outlook for cassava in Asia needs to be considered in the context of substitutes in different applications

- 1. Global markets where cassava chips compete with other forms of carbohydrate for processing animal feed or ethanol such as maize, sorghum, wheat, molasses oil, gas.
- 2. Markets where cassava starch competes largely on price with substitutes such as **maize** and **potato** starch, **sugarcane**.
- 3. Markets where the functional properties of the starch are desired. Consumer preferences, clean label segment, gluten free etc.





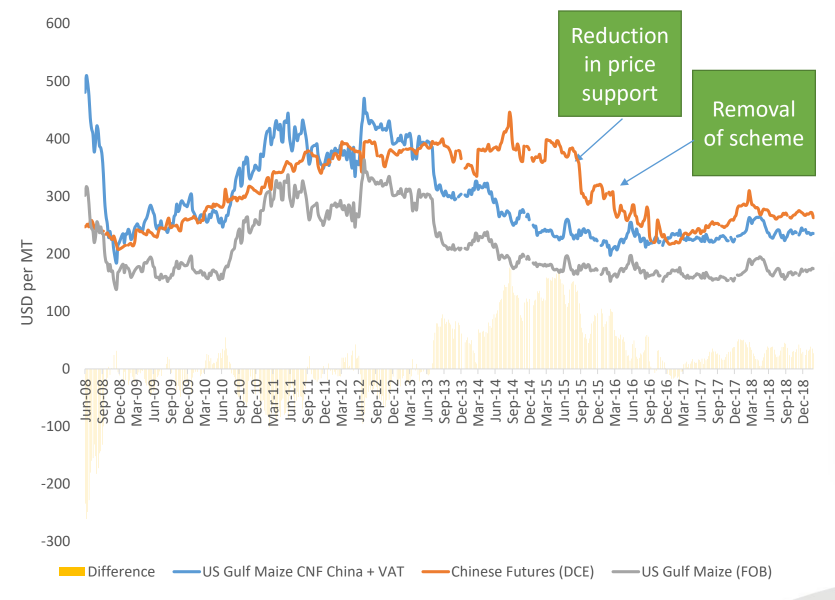
And on the supply side – the relative competitiveness against other land use

in the context of different trends and shocks

- Own price and relative prices to other commodities that can be produced in agro-ecological zones
- Changes in costs of production
 - Changing labour costs and ease of mechanization
- Long term climate trends
- Floods and droughts
- Changes in land suitability and land degradation
- IMPACT OF PEST AND DISEASE



Smallholders cassava farmers part of a larger global carbohydrate market

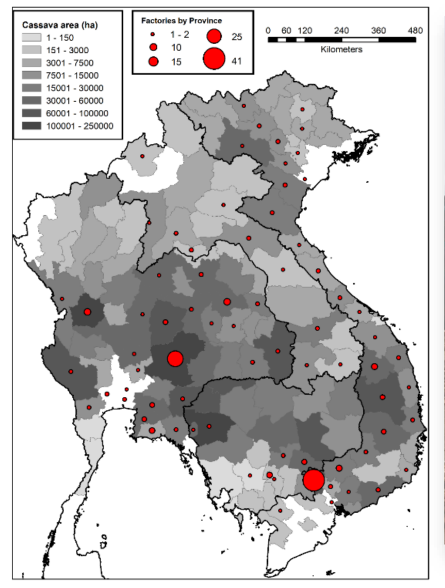


Large stockpile remains:
Allowed to be used for biofuel

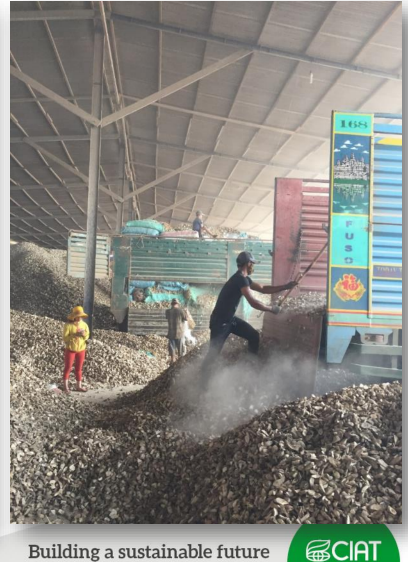




The regional value chain for cassava products involves large amounts of cross border trade







Building a sustainable future

Trade and quarantine policy changes



Cassava exports to be checked for mosaic virus

Times Reporters

checked at borders to prevent Phayao province; Vangtao reads. the spread of the Cassava in Champassak province various plant species.

Ministry of Commerce of Uttaradit province. Thailand has designated 10

district in Buengkan province; environment. the Fourth Friendship Bridge to Loei province: the Second Savanakhet province and

at the Nam Ngeun border arrival in the country. crossing in Xayaboury

to Thailand will be strictly province to Ban Huag in attached," the statement

in Bokeo province linking to of February 26, 2019, trade agreements." Chiang Rai province; Nam detailed the steps to be taken

in Khammuan province and Thailand enable authorities border entrepreneurs." the Third Friendship Bridge including Customs and

Friendship Bridge linking Your Excellency regarding statement concluded.

Vientiane and Nong Khai the list of border checkpoints province; Pangmone border for cassava imports into the All Lao cassava exports checkpoint in Xayaboury Kingdom of Thailand as

"Estimated to be effected Mosaic Virus which impacts to Chongmek in Ubon within March 2019, cassava Ratchathani province; imports into the country The Department of and Phakeo in Xayaboury must be imported through Foreign Trade of Thailand's province to Phu Doo in the border checkpoints as presented in the list. We Cassava must be would like to underline that border checkpoints for the imported through the border this measure, a preventive checkpoints as mentioned measure for the spread of the Checks will take place at in the list above in order to Cassava Mosaic Virus, is not Pakxan port in Borikhamxay ensure the safety of humans, a trade barrier, but rather to province linking to Buengkan animals, plants and the protect plant life and health, which is in accordance with The Cabinet in its order the practice of international

"In this connection, we Heuang Friendship Bridge in for exporting cassava and would greatly appreciate it Xayaboury province linking preventing the spread of the if Your Excellency would Cassava Mosaic Virus into convey the grounds and Friendship Bridge linking the Kingdom of Thailand. the necessities of the With these measures in aforesaid measure to all Mukdahan province; the place, the border checkpoints related parties, such as Second Friendship Bridge for cassava imports into cassava farmers and cross-

"We are confident in Nakhon Phanom province. Plant Quarantine Stations that your cooperation and Checks will also be made to inspect cassava prior to assistance will further strengthen the relations "On behalf of the between the Kingdom of province to Ban Huai Kon Department of Foreign Thailand and the Lao People's in Nan province; First Trade, I would like to notify Democratic Republic," the

DPRK successes made in

village, both district.

They rece Memor Understand private compa Automation Engineering, ioint study of

Director o Planning an Department, Bannavong, "After La Vientiane auf State survey from variou including t meet and pla

The Sta involved inc Department Investment and Env Informati Tourism. Mr Ph



Vientiane (Company launched Offering (I domestic investors

Shocks in the derived demand

A Vicious, Untreatable Killer Leaves China Guessing

African swine fever, which harms pigs but not humans, has swept across the country, the world's largest pork producer. And the government knows about only some of the cases.



The Wangaofa Animal Husbandry Development Company had to cull thousands of pigs this year after an outbreak of African swine fever. The facility now sits empty, its hallways splattered white with disinfecting lime. Raymond Zhong/The New York Times

By Raymond Zhong and Ailin Tang

April 22, 2019







阅读简体中文版 - 問頭繁體中文版

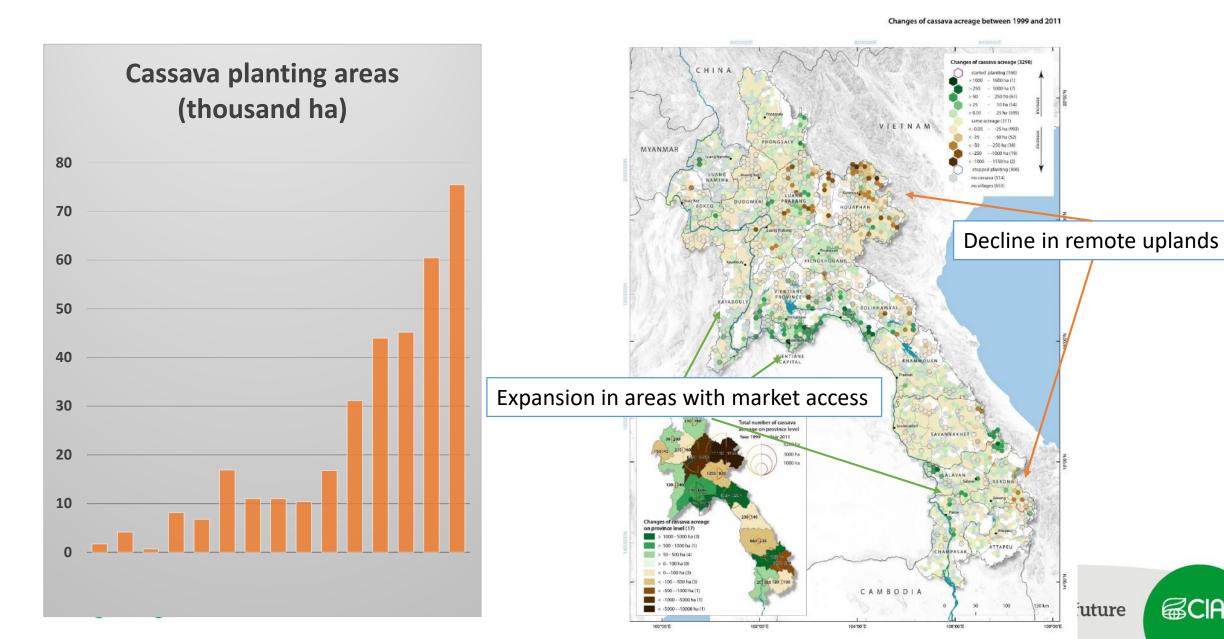
XIJIAHE, China - The plague's victims die gruesomely.

First, a high fever. The skin goes flushed, purplish. There is a discharge from the eyes and nose. Bloody diarrhea. And within days, death. The survival rate is near zero.

By China's official estimates, the present outbreak of African swine fever, which affects pigs but is harmless to humans, has already been catastrophic. More than a million pigs have been culled, according to the Chinese government. A billion-plus pork-loving people are facing much tighter supplies. The need to fill the gap is influencing meat markets worldwide.

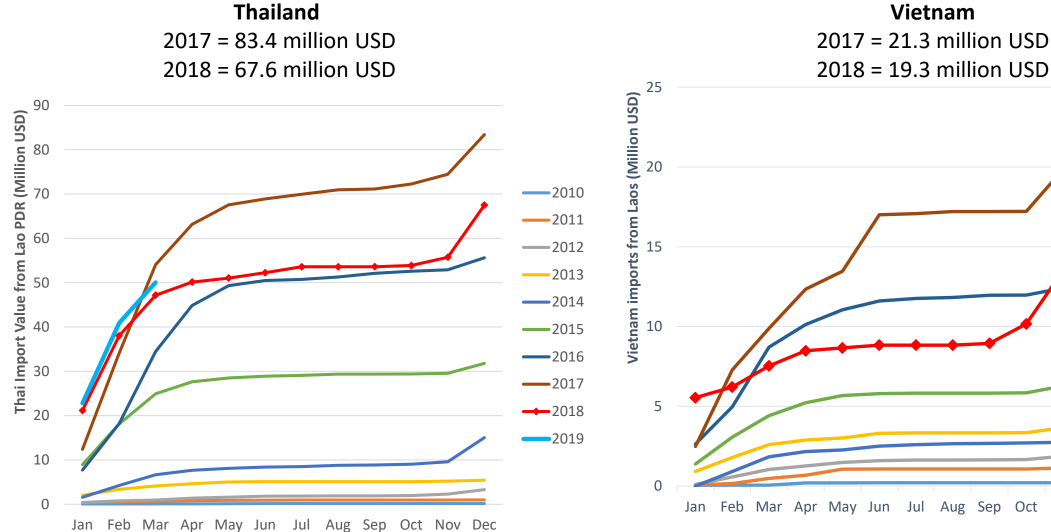


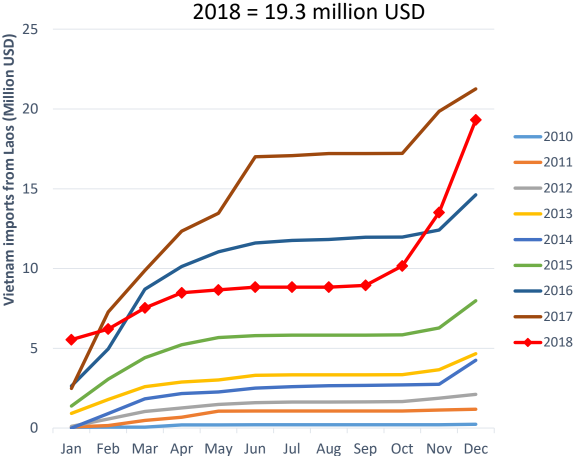
From subsistence to commercially oriented systems



Cumulative monthly value of imports of cassava from Lao PDR

(fresh or dried)





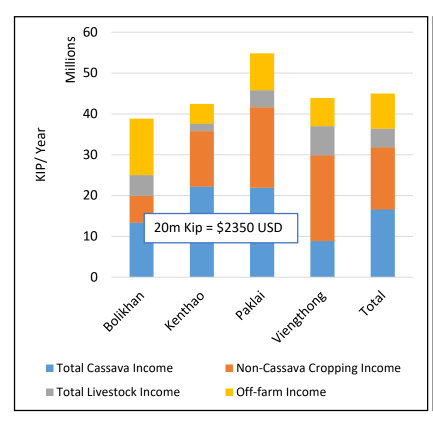
Livelihood and value chain analysis help understand the incentives for stakeholders to bring technology to farmers in different contexts



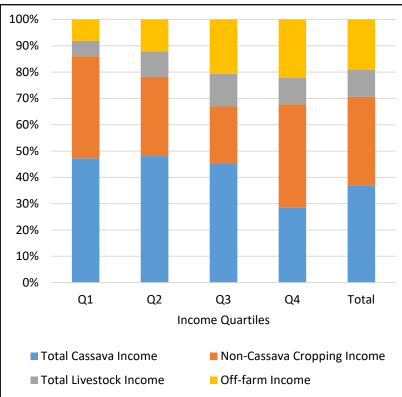


Grown by upland farmers to support livelihood security

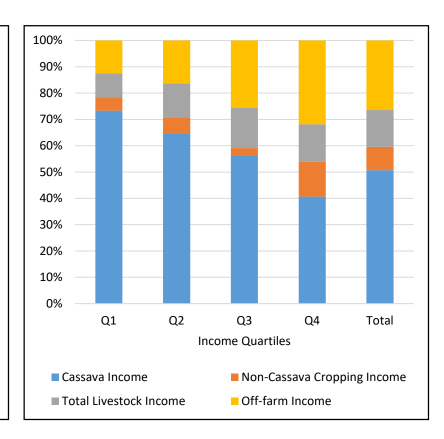
Gross total income



% share of total income

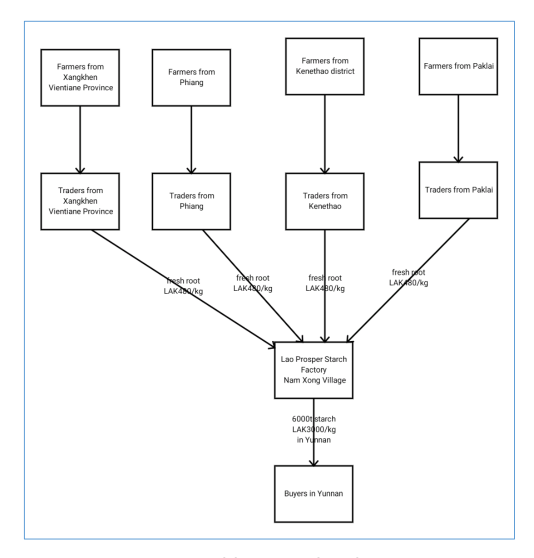


% share of cash income





Mapping local value chains together with stakeholders



Farmers in remote Farmers in villages villages close to District THB1.2-1.5/kg Fresh root THB1.8/kg Traders from district town Small scale chip either travel to processors/ farmer village or farmers bring to district processing Fresh root THB1.7-2/kg THB4-5/I Chips THB4-5/kg THB1/7-2/kg Luon chip factory Khampai chip Mailivanh chip Keanthao town factory Factory Meuang Mor village Meuang Kao village Dry chips THB4.5 4.75/kg Fresh roots Fresh roots Fresh roots THB2.2-2.3/kg THB2. THB2.1-22/kg THB5.X/kg THB5/4-5.5/kg Starch factory in Paklai Thai companies

Paklai, Xayabouli

Kenthao, Xayabouli



Agronomic results: what is the farm level economics?









Cassava witches broom disease in fertiliser trials and variety evaluations in Paklai, Xayabouli Province





Without fertiliser

KU50 Rayong11

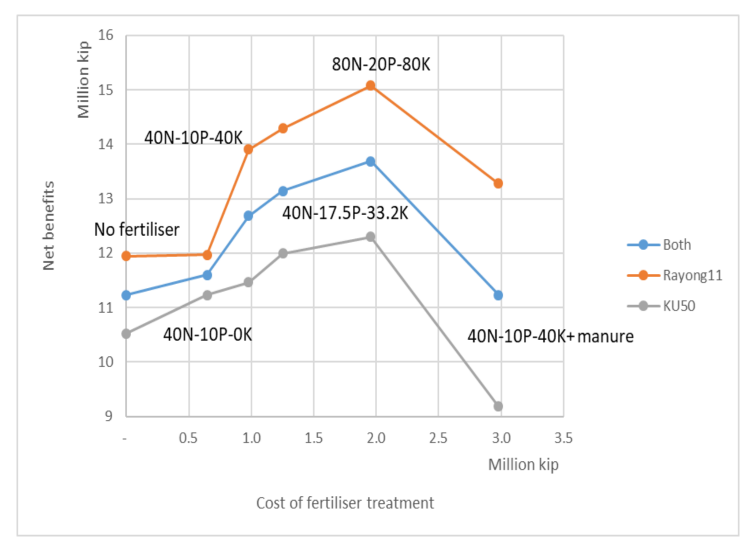
Cassava witches broom disease impact on starch yield

Table: Mean fresh root yield (t ha⁻¹) and Starch content (%) of all three districts. Values within a column followed by different letters are significantly different (P < 0.05)

Fre	esh Root yield (t ha ⁻¹)	Starch content	Starch yield
		(% fresh root weight)	(t ha ⁻¹)
Rayong 11	25.91 _a	30.67 _a	7.9 _a
KM140	23.59 _{ab}	23.54 _{bcd}	5.5 _b
Rayong 72	23.19 ab	23.60 _{bcd}	5.6 _{ab}
Local	22.58 ab	25.57 _{bc}	5.7 _{ab}
Rayong 9	22.19 ab	26.70 _b	6.3 _{ab}
KU50	20.12 ab	21.65 _d	4.7 _b
KM21-12	19.16 b	22.76 _{cd}	4.7 _b



Large impact of disease the farm and processing economics



Typically 1000t roots = 250t starch

With disease

1000t roots = 140t starch

Processor in Cambodia



Demonstration of balance and NPK fertiliser recommendations

Commercially available NPK (15-5-30) 300 kg ha⁻¹ was applied (45N-15P-72K)

	•	,	, , , ,	•			
District	Paklai	Kenthao	Bolikan	Viengthong			
Yield without fertiliser							
(t/ha)	27.8	24.8	12.3	26.4			
Yield with fertiliser							
(t/ha)	37.2	36.8	21.1	29.7			
Difference (t/ha)	9.5	12.0	8.8	3.3			
Current price (kip/kg)	540	540	540	500			
Cost fertiliser (kip/ha)	1,320,000	1,320,000	1,320,000	1,320,000			
Current cassava root price							
Marginal Net Benefits							
(kip/ha)	3,785,333	5,140,667	3,428,240	313,796			
MRR (%)	286.8%	389.4%	259.7%	23.8%			
Low cassava root price: 300 kip per ton							
Low cassava root price. Soo kip per ton							
Marginal Net Benefits							
(kip/ha)	1,516,296	2,269,259	1,317,911	- 339,722			
MRR (%)	114.9%	171.9%	99.8%	-25.7%			
3.2			- diluitio a	sustantiable future (#)			

Impact on farmer incomes and returns to labour

	Without fertiliser	With fertiliser				
Material costs (A)	1,600,000	2,920,000				
Labour costs (B)	6,420,000	6,660,000				
Total costs (A+B = C)	8,020,000	9,580,000				
Revenue (D)	16,114,691	21,598,198				
Net returns (D-C)	8,094,691	12,018,198				
Net returns to household						
resource (D-A = E)	14,514,691	18,678,198				
Labour days (F)	152	158				
Net returns per labour						
day (E/F)	95,491	118,216				
Low price scenario						
Revenue	8,335,185	11,171,481				
Net returns	315,185	1,591,481				
Net returns to						
household resource	6,735,185	8,251,481				
Labour days	152	158				
Net returns per labour						
day	44,310	52,225				





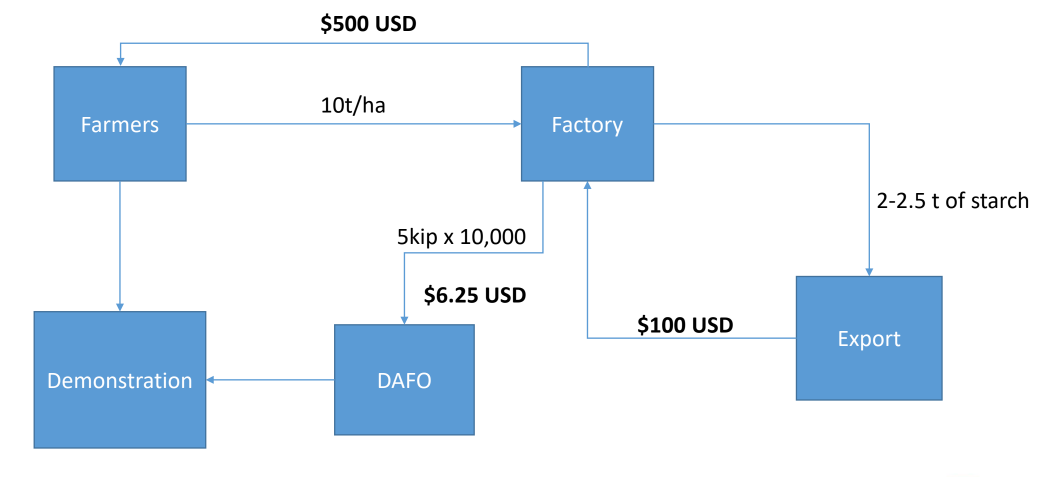


What does this mean for other stakeholders in the value chain?

Lead firm – monopsony working with DAFO (example from Paklai)

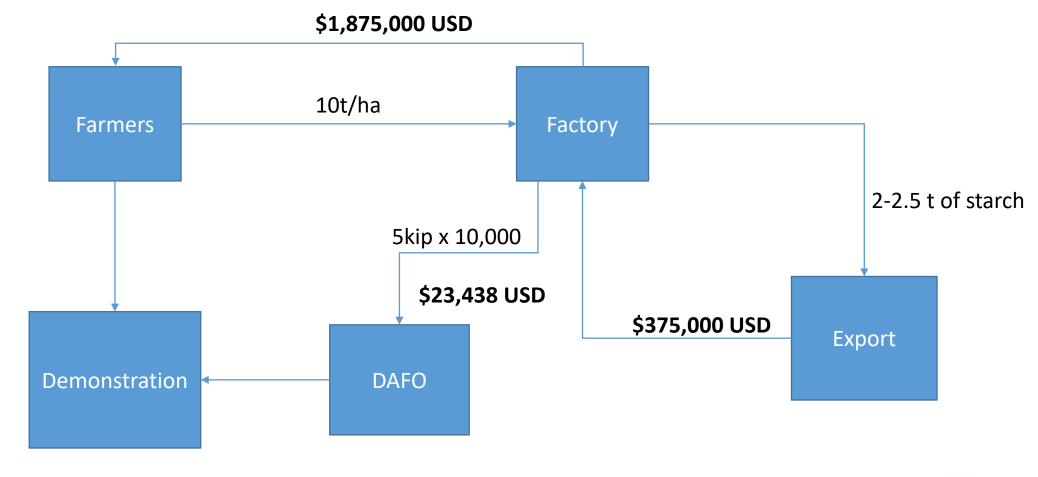


Lead firm – monopsony working with DAFO (example from Paklai)



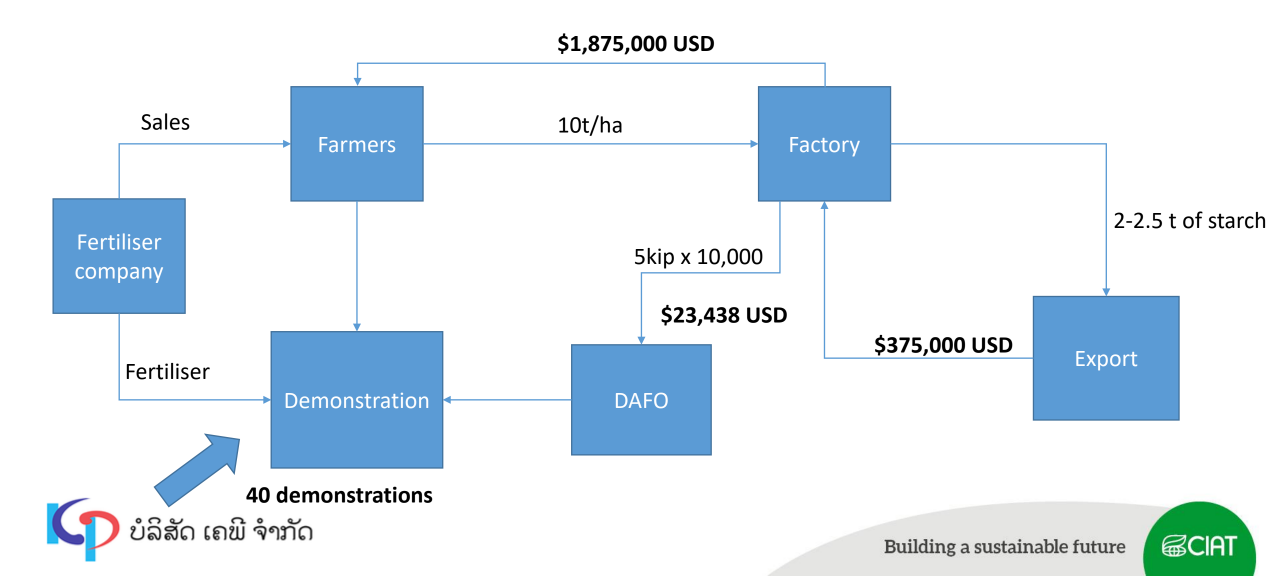


There is 15,000 ha of cassava in Paklai.....even at 25% adoption





There is 15,000 ha of cassava in Paklai.....even at 25% adoption



Multi-stakeholder engagement at local and national scale













Developing public – private funding models for research and extension

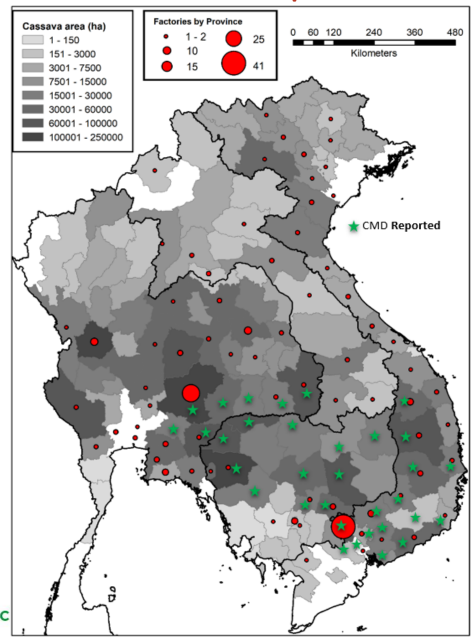
 We are in the process of developing business models and funding models in target districts and value chains.

- There are several activities that need to occur at a national scale to maintain the productivity of the Lao cassava sector that cannot be depend on projects.
 - 1. Breeding and selection is a long-term activity requiring stable resources
 - 2. Pest and disease monitoring and surveillance
 - 3. Clean seed production
 - 4. Market information and intelligence



Disease will add another level of production uncertainty that will significant impacts rural livelihoods, industry and national economies

Current official reported status of CMD in mainland SE Asia



Vietnam: 14 Provinces infected

Current area 17,866 ha infected

Cambodia: 10 Provinces declared

additional provinces with reported

symptoms

Thailand: **7 Provinces** have had symptoms reported

Laos: No symptoms reported – planting material

coming from Vietnam and Thailand

Myanmar: **No symptoms report** – planting material

coming from outside



Short term

Evaluate which existing varieties are less susceptible

Speed of degeneration and yield loss

Develop clean 'seed systems' for production and distribution

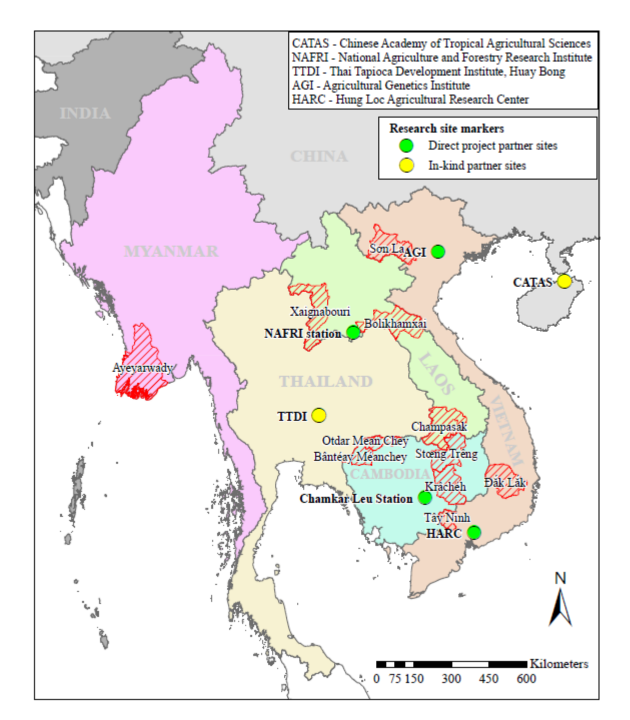












Medium term

Evaluate varieties with resistance for performance in different agroecological regions

- How do these varieties compare to clean existing varieties over time?
- This work need to happen with public and private sector in these different agro-ecological zones



Longer term

Screening and breeding for resistance for SLCMD and CWBD







Conclusion

- 1. An understanding of the global market context in which localised cassava value chains operate (farmer-trader-processor) helps recognize the market risk that farmers and processors are exposed to but timely information and decision support tools are necessary.
- 2. The local value chain context and the composition of livelihoods and trajectories will influence the incentives for different stakeholders to bring technologies to farmers.
- There are practices that offer significant return on investments for farmers and provide additional revenue to other stakeholders.
- 4. There is a need for new public-private partnerships and funding models
- 5. The addition of disease pressure will impact the competitiveness of smallholder cassava farmers in the global carbohydrate market



ACIAR Cassava Value Chain and Livelihood Program

Join the conversation at: https://www.facebook.com/groups/1462662477369426/

Project website: http://cassavavaluechains.net/





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Thank you!



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