

Market participation and market performance: A case study of Bolivian potato farmers

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Introduction

• Potato production is vital for the impoverished households living in the Bolivian Andes.

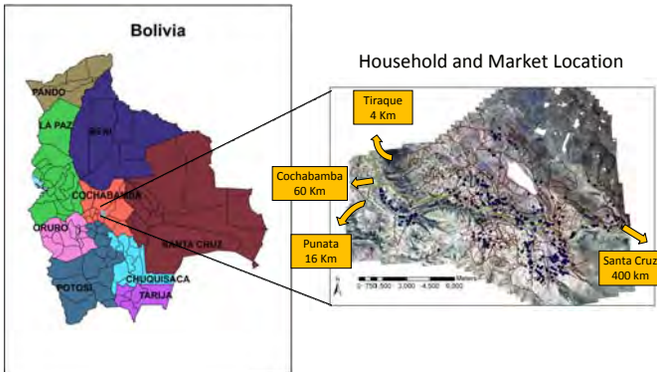
✓ Potato is the food crop and cash crop followed by Lima beans, cereal, and livestock.



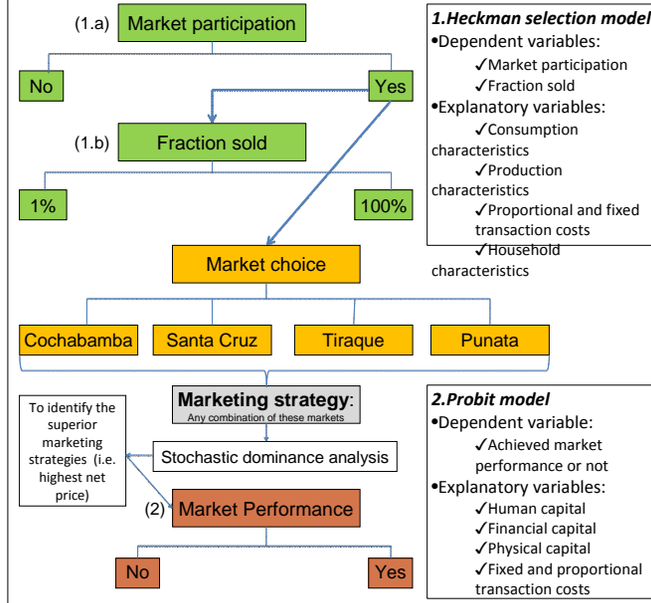
✓ Potato sales represent 79.5% of crop revenue and 49.5% of total household revenue.

• Market participation can be used as a tool to lift small-scale farmers out of semi-subsistence farming and poverty trap¹.

• Identifying obstacles to market participation and factors to promote participation in higher-valued markets is primordial to increase farmers' income and welfare.



Conceptual and empirical framework



Results and conclusion

Market participation	Faction sold
Production characteristics	
<ul style="list-style-type: none"> • Technical efficiency and the number of field a household owned have a small and positive impact on market participation. 	<ul style="list-style-type: none"> • 1 ha increase in farm size leads to a 1.5% increase in the fraction sold. • Tractor ownership increases the fraction sold by 4.8%. • A 10% increase in technical efficiency increases the fraction sold by 3.1%.
Transaction costs	
<ul style="list-style-type: none"> • Proportional and fixed transactions do not have a significant impact on market participation. 	<ul style="list-style-type: none"> • Living 1 km closer to the Tiraque market leads to a 1% increase in the fraction sold. • Living 1 km further away from the paved road reduces the fraction sold by 3.7%.
Household characteristics	
<ul style="list-style-type: none"> • The age of the household head has a negative impact while being a female household head has a positive impact on market participation. 	<ul style="list-style-type: none"> • Being a female household head reduces the fraction sold by 10.3% while the ratio adult of females has a positive impact on quantity sold.
Market Performance	
Human capital	
<ul style="list-style-type: none"> • One-year increase in the household head age reduces the probability of achieving market performance by 1.9% • An additional family member increases the probability of achieving market performance by 5%. • A 10% increase in the ratio of adult females increases the likelihood of achieving market performance by 3.2%. 	
Financial capital	
<ul style="list-style-type: none"> • A 10% increase in the fraction of potato sold increases the likelihood of achieving market performance by 2.1%. 	
Physical capital	
<ul style="list-style-type: none"> • 1 ha increase in farm size increases the probability of achieving market performance by 4.4%. 	
Transaction costs	
<ul style="list-style-type: none"> • Owning a radio increases the probability of achieving market performance by 13.8%. • Living 1 km closer to the Tiraque market increases the likelihood of achieving market performance by 11.5%. 	
Key points	
<ul style="list-style-type: none"> • While improved technology and land acquisition could stimulate market participation, households characteristics appear to be the limiting factors. • Acquisition of productive farm assets, improved technical efficiency, and reduced transaction costs can stimulate volume sold in the market. • Access to market and price information are as important if not more important than capital endowment in order to achieve market performance. 	

Research questions

1. What is needed to simulate small-scale farmer market participation and volume sold?

• Hypothesis²: ✓ Production costs



2. What is needed to improve market performance?

• Hypothesis: ✓ Capital endowment
✓ Access to information



Acknowledgment:

We acknowledge funding support from Sustainable Agricultural and Natural Resource Management Collaborative Research Support Program (SANREM CRSP).



Reference:

[1-2]: Barrett, C.B. (2008), Smallholder market participation: Concepts and evidence from eastern and southern Africa, *Food Policy* 33(4): 299-317.

Data

- Survey data:
 - ✓ 352 potato farmers
 - ✓ Data on agricultural activities, market participation, household characteristics, etc.
- GIS Data:
 - ✓ Geo-referenced household location
 - ✓ GIS data for road network, elevation, soil, etc.
- Market participation:
 - ✓ 90% of households sold potatoes
 - ✓ Households sold an average of 64% of production
- Market choice:
 - ✓ 72.9% of households sold potatoes in Tiraque
 - ✓ 40.7% of households sold potatoes in Punata
 - ✓ 19.2% of households sold potatoes in Cochabamba
 - ✓ 7.6% of households sold potatoes in Santa Cruz
 - ✓ 67.8%, 24.9%, 6.3%, and 0.9% of households sold potatoes in 1, 2, 3, and 4 markets
- Prices:
 - ✓ Average net price received is 139 BS/100 Kg potatoes (±29)
 - ✓ Selling potatoes in more than one market and selling in Santa Cruz and Cochabamba yield higher net prices
- Marketing strategies:
 - ✓ Five superior marketing strategies:
 1. Cochabamba
 2. Santa Cruz-Cochabamba
 3. Punata-Tiraque
 4. Punata-Tiraque-Santa Cruz
 5. Punata-Tiraque-Cochabamba
 - ✓ 30.6% of households achieved market performance



Policy implications

