

The World's Largest Open Access Agricultural & Applied Economics Digital Library

# This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
<a href="http://ageconsearch.umn.edu">http://ageconsearch.umn.edu</a>
aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.

## Developing new futures contract versus cross-hedging: a study in the Brazilian rice market

## Daniel H. D. Capitani<sup>(a)</sup> and Fabio Mattos<sup>(b)</sup>

(a) University of Sao Paulo, (b) University of Nebraska-Lincoln

Poster prepared for presentation at the Agricultural & Applied Economics Association 2013 AAEA Annual Meeting Washington D.C., August 04-06, 2013

Copyright 2013 by Capitani and Mattos. All rights reserved. Readers may make verbatim copies of this document for non-commercial purposes by any means, provided that this copyright notice appears on all such copies.

### Developing new futures contract versus cross-hedging: a study in the Brazilian rice market



### Daniel H. D. Capitani University of Sao Paulo

## Fabio Mattos University of Nebraska

## UNIVERSITY OF NEBRASKA-LINCOLN Agricultural Economics

#### Introduction

- The growing importance of emerging markets has motivated research on their interaction with international markets. One of the issues is the use of derivatives markets to promote risk transfer and price discovery.
- In a risk management context this point leads to a debate of whether emerging economies should have their own hedging instruments or use existing cross-hedging alternatives.
- In Brazil government has been consistently eliminating or discouraging instruments such as production subsidies, storage and marketing loans, and minimum prices. This is leaving producers and processors exposed to more price risk and highlighting the need of new risk management tools.

#### Objective

- To explore risk management alternatives in developing countries, focusing on Brazilian rice producers.
- To investigate basis risk related to cross-hedging in the Brazilian rice market.
- To investigate the effectiveness of cross-hedging for Brazilian rice producers

#### Research method

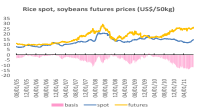
- Cross-hedging for rice producers is explored with three futures contracts:
- o rice (CME Group)
- o corn (BM&FBOVESPA)
- o soybeans (BM&FBOVESPA)
- Futures contracts expiration months
- o rice: Jan, Mar, May, Jul, Sep, Nov
- o corn: Jan, Mar, May, Jul, Aug, Sep, Nov
- o soybeans: Mar, Apr, May, Jun, Jul, Aug, Sep, Nov
- First step: evaluation of basis risk
- o coefficient of variation (CV)
- $\circ \ \ lower \ partial \ moment \ (LPM): \ target=zero$
- o value-at-risk (VaR)
- o expected shortfall (ES)
- · Second step: cointegration procedures are adopted to:
- o test relationships between spot and futures prices
- o estimate optimal hedge ratios and hedging effectiveness (reduction in conditional variance of spot price change)

#### Data

- Daily prices: 08/01/2005-07/29/2011 (6 crop years)
- o spot price for Brazilian rice: Cepea/Esalq
- o futures prices: CME Group and BM&FBOVESPA
- o all futures prices refer to nearby contract







#### Results

Summary statistic for rice basis in Brazil with respect to futures contracts, 2005-2011

US\$/50kg	rice (CME)	corn (Brazil)	soybeans (Braz	ril)	
Mean	-1.863	2.687	-6.099		
Std. Dev.	2.062	2.785	3.155		
Coeff. Var.	-1.125	1.047	-0.518		
LPM	2.690	0.873	6.831		
VaR	-5.254	-1.893	-11.287	\	
ES	-6.116	-3.057	-12.605		
large downside variability			va	large overall variability	
		potential for large losses relative to the mean	3		

Price relationships - preliminary analysis

#### Correlation between rice spot price and futures prices

	rice (CME)	corn (Brazil)	soybeans (Brazil)
price level	0.83	0.48	0.71
p-value	0.00	0.00	0.00
price changes	0.10	0.03	0.07
p-value	0.00	0.00	0.00

#### Cointegration procedures

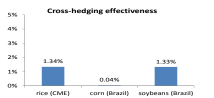
- · All price series are non-stationary in levels and stationary in first differences.
- Rice spot price (Brazil) and rice futures price (CME) are cointegrated.
- No evidence of cointegration between rice spot price (Brazil) and corn and soybean futures prices (Brazil).

low correlations

#### Hedging analysis

- · Optimal hedge ratios for cross-hedging are very low
- · Cross-hedging effectiveness is close to zero

	rice (CME)	corn (Brazil)	soybeans (Brazil)	
Optimal hedge ratio	6.39%	1.04%	2.21%	
o-value	0.000	0.557	0.026	
	not statistically distinguishable from zero			



#### Conclusions and extensions

- No evidence that futures cross-hedge can be an effective risk management tool for Brazilian rice producers
  - o high basis risk
  - o almost no reduction in price risk
- Declining government support calls for the development of new instruments for risk management.
  - Brazilian futures contract for rice could emerge as a mechanism for risk transfer and price discovery
- There exists a daily spot price index for rice in Brazil
  - average of spot prices in the main producing area (75% of domestic production)
- A Brazilian futures contract for rice could be developed based on this spot price index
  - o index could be reference for cash-settlement
  - advantages: grain quality and expiration months consistent with local market

#### For further information

Daniel Capitani (danielcapitani@yahoo.com.br)
Fabio Mattos (fmattos@unl.edu)