PRICE DISCOVERY IN EMERGING COMMODITY MARKETS: SPOT AND FUTURES RELATIONSHIP IN INDIAN COMMODITY FUTURES MARKET

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ABSTRACT

The price discovery role of the Indian commodity futures markets is investigated through return and volatility spillovers between spot and futures prices. For agricultural commodities, the price discovery takes place in both spot and futures markets. However, in the harvest period, when the futures trading volume is high, the futures market leads the spot market whereas in the lean period both markets jointly perform a price discovery. For the precious metals and energy commodities, the futures markets lead the price discovery role. In the case of industrial metals, LME spot prices (which are taken as spot prices for settlement by Indian exchanges) play a significant role in the price discovery process in the Indian market.

Keywords: Indian commodity futures markets, price discovery, return spillover, volatility spillover.

GELİŞEN EMTİA PİYASALARINDA FİYAT KEŞFİ: HİNDİSTAN VADELİ EMTİA İŞLEMLERİ PİYASASINDA SPOT VE VADELİ İŞLEMLER İLİŞKİSİ

ÖZET

Hindistan Vadeli Emtia Piyasaları'nın fiyat keşfindeki rolü, spot ve vadeli işlemlerin fiyatları arasındaki fiyat ve oynaklık yayılması (spillover)incelenerek araştırılmaktadır. Tarım ürünleri için, hem spot hem de vadeli işlemler piyasalarında fiyat keşfi olmaktadır. Vadeli alış satışların yüksek olduğu hasat zamanında, vadeli işlemler piyasası spot piyasalara öncülük ederken vadeli alış satışların zayıf olduğu dönemlerde her iki piyasa beraber fiyatları belirlemektedirler. Değerli metaller ve enerji piyasalarında ise, vadeli işlemler piyasası fiyat keşfinde öncülük etmektedir. Sınai metaller göz önüne alındığında ise, Hindistan piyasasındaki fiyat keşfinde, Londra Metal Borsası (LME) spot fiyatları (Hindistan borsaları tarafından uzlaşma için bu fiyatlar, spot fiyatlar olarak kabul edilirler) önemli bir rol oynamaktadırlar.

Anahtar kelimeler: Hindistan Vadeli Emtia İşlemleri Piyasası, fiyat keşfi, getiri yayılması, oynaklık yayılması.

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In the empirical financial economics literature, the question of whether the spot or the futures markets play a dominant role in the price discovery process has often been raised and investigated. Although the spot and futures markets of an asset are subject to the same information, the lead-lag relationship between spot and futures markets indicates whether there is unidirectional flow of information from the futures (spot) market to the spot (futures) market or a bidirectional flow of information between these markets. The lead-lag relationship between spot and futures shows how fast one market reflects the new information vis-à-vis another and how well they are connected. In other words, it helps in understanding the strength of linkages between these markets and the speed of adjustments.

One of the important functions of futures markets is price discovery. To perform this function effectively, the futures markets are supposed to incorporate new information more quickly than the spot markets. Futures markets are supposed to lead spot markets given low transaction costs and lack of short-sale restrictions (Tse, 1999). Another interesting perspective in understanding spot-futures relationships originates from the efficient market hypothesis which says that all markets (spot/futures) should incorporate any new information simultaneously and they should not show any lead-lag relationship. However frictions in the markets, in terms of transaction costs and information asymmetry, can lead to return and volatility spillovers across markets. Studies on equity and commodity derivatives markets of developed markets have shown that the futures prices play a dominant role in price discovery. In the emerging markets, this issue has not been adequately researched, and limited studies report mixed results.

The characteristics of emerging markets are very different from that of developed markets. According to Bakaert and Harvey (1997) and Antoniou and Ergul (1997), emerging markets are characterized by low liquidity, thin trading volume, higher sample average returns, low correlation with developed market returns, non-normality, better predictability, higher volatility of returns, and small-size sample availability. It is usual to assume that the emerging futures markets exhibit higher price variability and poor information processing capabilities (Tomek, 1980; Carter, 1989). Poor flow of information may consequently affect the price discovery process in such markets. New commodity futures markets in developed spot markets, poor delivery systems, policy restrictions and taxes on the movement of commodities, and other market imperfections. Given these differences, it is important to investigate empirically the Indian commodity futures markets more extensively so as to shed light on the role played by the futures markets in the price discovery process.

Since the inception of the organized commodity derivatives markets in India in 2003, Indian futures markets have grown rapidly. In the year 2003, three national level multi-commodity exchanges, namely the National Multi Commodity Exchange (NMCE), the Multi Commodity Exchange (MCX) and the National Commodities and Derivatives Exchange (NCDEX), were set up. At present commodity futures are traded on these three national exchanges, and on 20 other regional exchanges. The futures contracts of around 103 commodities are traded on the three national exchanges. In terms of volume, Copper, Gold, Silver and Crude futures contracts traded on the Multi-Commodity Exchange (MCX) are ranked within the top 10 most actively traded futures contract⁽¹⁾ in the world. Despite phenomenal growth, the commodity futures markets in India are subject to many regulations, and many times the futures trading have been banned and criticized in the popular press and by the policy makers for speculative trading activity and for increasing the spot/price volatility.

Most of the studies on Indian commodity futures markets are on policy issues. Some of the major issues investigated and analyzed in this context are such things as the role of commodity spot markets integration and friction (high transaction costs) in these spot markets, proper futures contract design, identification of delivery location, importance of warehousing facilities and policy issues like restriction on cross-border movement of commodities, and different kind of taxes (Thomas, 2003; Kolamkar, 2004; and Nair, 2004). The studies on price discovery effectiveness of Indian commodities have been limited to regional exchanges, for a few commodities and with small samples from the period prior to setting up the national exchanges (Thomas and Karande, 2001; Sahadeven, 2002; and Naik and Jain, 2002). The Indian commodity futures markets have since matured, if increased trading volume is any indicator. The lead-lag relationship in returns and volatility between spot and futures markets has also not been explored extensively by the earlier studies on Indian commodity markets.

In order to fill the research gap, this paper investigates the return and volatility spillover between spot and futures markets for eleven commodities including agricultural commodities (Soybean, Corn, Castor Seed and Guar Seed), industrial metals (Aluminum, Copper and Zinc), precious metals (Gold and Silver) and energy commodities (Crude Oil and Natural Gas). In this paper, we examine the leadlag relationship between spot and futures markets by examining the following questions: (a) do futures and spot prices share a long-term equilibrium relationship?; (b) do futures returns (volatility) lead the spot returns (volatility) in short and long-run?; and (c) if yes, is this relationship the same for different commodities which are different in terms of trading volume and tradability? Another important aspect of investigation is to understand the difference between the role of local spot markets and international spot markets in the price discovery process. In the case of agricultural commodities and precious metals, Indian spot markets are well developed and local spot prices are used, whereas for industrial metals and energy commodities, spot prices of international markets converted into Indian currency are used by Indian commodity futures exchanges. For industrial metals and energy commodities, spot markets in India are not well developed and local spot prices quoted by some producers or buyers of these commodities are a reflection of international prices, exchange and freight charges. This is the reason why National Commodity exchanges report international spot prices converted into Indian currency as spot prices. The return and volatility spillovers between spot and futures markets are examined through a Vector Error Correction (VECM)/Vector Autoregressive (VAR) model and Granger causality test. For modeling volatility spillover, following Schwert (1990), the absolute value of the residuals obtained from the conditional return VECM/VAR model are multiplied by $(\pi/2)^{1/2}$ and are used as a proxy of volatility.

The rest of the paper is organized as follows: Section 2 briefly reviews studies on the lead-lag relationship in returns and the volatility in commodity futures markets. Section 3 outlines the data and the methodology used in the study. Empirical results are presented in Section 4. Section 5 summarizes the results and gives the conclusion.

LEAD-LAG RELATIONSHIP BETWEEN FUTURES AND SPOT MARKETS

The issue of the lead-lag relationship in returns and volatility in developed equity, currency and commodity markets has been extensively addressed and researched for a long time. The early research focused mostly on the price or return spillover effects between futures and spot markets. Recently the emphasis has shifted to how information is transmitted through volatility. In equity markets, there are numerous studies which explain the return and volatility spillovers between spot and futures markets.

Of late, studies in this area use high frequency (intraday) data to understand the relationship more precisely. Some of the important studies include the work of Gardbade and Silber (1983), Herbst, McCormack and West (1987), Kawaller et al. (1987), Stoll and Whaley (1990), Cheung and Ng (1990), Chan, Chan, and Karolyi (1991), Schroeder and Goodwin (1991), Chan (1992), Chang et al. (1995), Pizzi et al. (1998), Antoniou and Garrett (1993), Abhyankar (1998), Antoniou et al. (2001), Brooks et al. (2001), Hodgson, Masih, and Masih (2006), Floros and Vougas (2007), and Kavussanos, Visvikis and Alexakis (2008). In most of the studies, it was found that the futures markets lead the price discovery process. In this section, we review some of the important studies.

In commodity futures markets, Gardbade and Silber (1983) developed a model of price discovery in which changes in futures and spot prices at time t are modeled as a function of the basis at time t-1. They used daily spot and futures prices for four storable agricultural commodities (wheat, corn, oats and orange juice) to understand the price discovery process in storable agricultural commodities. For wheat, corn and orange juice, they found that the futures markets dominate the spot markets, but for oats the results were not clear enough. Following the same approach, Oellermann et al. (1989) and Schroeder and Goodwin (1991) studied the price discovery for livestock contracts and found that the futures markets capture the information first and then transfer it to the spot markets. Yang et al. (2001) examined the price discovery performance of the futures markets for storable (corn, oats, soybean, wheat, cotton, and pork bellies) and non-storable (hogs, live cattle, feeder cattle) commodities. They used cointegration procedures and vector error correction models (VECM) and found that the storability does not affect the price discovery process, and, for both storable and nonstorable commodities, futures markets lead the spot markets.

Empirical research on the price discovery role of futures in emerging markets is relatively sparse. Brockman and Tse (1995) investigated the price discovery in the newly created Canadian commodity futures market using cointegration, VECM and the Hasbrouck (1995) information model. They investigated the lead-lag relationship between spot and futures prices in four agricultural commodities (canola, barley, oats, and wheat) and found that for all four commodities, the futures market leads the spot market and hence the price discovery was mainly driven by the futures market. Fortenberry and Zapata (1997) examined the lead-lag relationship between newly created futures and spot markets in the US for cheddar cheese, diammonium phosphate and anhydrous ammonia by using cointegration techniques. They found the evidence that futures and spot prices of diammonium phosphate and anhydrous ammonia markets are cointegrated but not that of cheddar cheese. Maynard et al. (2001) evaluated the performance of the thinly traded shrimp futures contracts traded on the Minneapolis Grain Exchange. They used weekly data of thirteen varieties of shrimp in the spot markets and two varieties in the futures markets and found that only one variety in the spot market was cointegrated with one of the futures contracts. All the other varieties in the spot markets were not cointegrated with any of the futures prices. Short-run analysis using Sims' two-sided distributed lag model provided the evidence of weak relationships between spot and futures prices. Mattos and Garcia (2004) analyzed the relationship between spot and futures prices in the Brazilian agricultural markets and investigated the effect of trading activity on the price discovery of futures markets. They used daily data on Brazilian futures and spot prices of coffee (arabica), corn, cotton, live cattle, soybeans, and sugar and found mixed results. It was found that in the live cattle and the coffee markets, which have a higher trading volume, the futures and the spot prices were cointegrated. On the other hand, in thinly traded markets (i.e., corn, cotton, soybeans), no long-run relationship existed, and the short-run interactions were simultaneous and weak. They concluded that the price discovery process between spot and futures

prices is linked with the trading activity (liquidity) in the markets. Azizan et al. (2007) investigated the return and volatility spillovers in the Malaysian futures using bivariate ARMA(p,q)-EGARCH(p,q) model specifications. They used daily price data of crude palm oil futures and spot markets and found bidirectional information transmission between futures and spot markets for both returns and volatility.

In Indian commodity futures markets, very few studies have been done which are specifically related to return and volatility spillover between spot and futures markets. As mentioned earlier, most of the studies are limited to policy issues related to the development of the derivatives market. Thomas (2003) emphasized the importance of price transparency, institutional setup, cash settlement and dematerialized warehouse receipts for the development of the futures market in India. Kolamkar (2004) pointed out that the lack of awareness about the role and technique of futures trading among the potential beneficiaries, the absence of initial critical liquidity or high transactional costs, fragmented spot markets, excessive regulations in the commodity spot and futures markets, restrictions on holding of stocks, turnover, and movement of goods, bad quality of storage and warehousing are the major hindering blocks in the development of commodity futures markets in India. Nair (2004) advocated the importance of spot markets and certified warehouses in the development of commodity futures markets in India. Fragmented spot markets, various taxes and restriction on the free movement of commodities have been identified as major stumbling blocks for the development of commodity futures markets in India. The empirical research related to Indian futures markets is limited. Thomas and Karande (2001) studied the price discovery process in the castor seed futures market traded on Ahmedabad and Mumbai regional exchanges using the Gardbade and Silber (1983) model. They found that Ahmedabad and Mumbai markets react differently to information in the price discovery of castor seed. In the Bombay market, futures prices dominated the spot prices; however, no clear cut lead-lag between spot and futures prices was found in the Ahmedabad market. In the Ahmedabad market, which is the production center, it was found that in the harvest period, spot prices lead the futures prices. Sahadeven (2002) studied six commodities traded on 12 regional commodity exchanges to investigate the relationship between returns, trading volume, market depth, and volatility. He found that futures and spot markets are not integrated and trading volume and market depths are not significantly influenced by returns and volatility of spot and futures markets. He observed that the lack of efficient and modern infrastructure facilities, existence of the gray market and lack of participation in the futures markets are some of the relevant bottlenecks in the growth of futures markets in India. Naik and Jain (2002) studied the performance of six commodities on regional exchanges and concluded that the regional exchanges are not efficient in price discovery and risk management. They asserted that, "Barring a few, they [futures markets] are still not congenial markets for hedgers." They found that the commodity futures markets are deficient in several aspects such as infrastructure, logistics, management, linkages with financial institutions, reliability and integrity, dominance of speculators, and inefficient information systems, which discourage market players from trading in futures markets. Roy and Kumar (2007) studied the market integration among wheat spot markets and the effect of wheat futures trading on spot market integration by using the Johansen cointegration test. They also investigated the lead-lag relationship between spot and futures prices by using the Garbade-Silber (1983) model, efficiency of futures markets using the Fama and French (1987,1988) model, and hedging effectiveness by using the OLS technique. It was found that the cointegration across spot markets had increased after the introduction of the futures market. Lead-lag relationship between spot and futures markets was mixed and wheat futures contracts had low hedging effectiveness. In the Indian context, most of the cited studies either had serious methodological limitations or were carried out on the data from regional exchanges which were less liquid in the absence of an electronic trading platform. Since the inception

of three national exchanges in 2003, the accessibility and hence the trading in futures contracts has increased many times. In the context of these exchanges, there is a need to investigate the linkage between spot and futures markets afresh.

To sum up, the studies on price discovery in developed markets tend to show that futures prices play a major role in the price discovery process. However, in emerging markets, results have been mixed. Empirical evidences also show that thinly traded contracts fail to provide an effective price discovery mechanism. In this paper, we investigate the lead-lag relationship in returns and volatility of futures and spot prices of Indian commodity futures markets during the period beginning in 2004 after which futures trading in India has increased considerably.

DATA SET AND METHODOLOGY

The lead-lag relationship in returns and volatility between futures and spot prices in this study is examined for four agricultural commodities (Soybean, Maize, Castor Seed, and Guar Seed), three industrial metals (Aluminum, Copper and Zinc), two precious metals (Gold and Silver), and two energy commodities (Crude Oil and Natural Gas). We analyze the near-month contracts and nextto-near-month contracts for which the trading volume is relatively high. We prepare the near-month futures time series and next-to-near-month futures time series on a rolling basis. That is, when the near contract approaches maturity, we select data from the next maturing contract. We also remove the maturity week data from the near-month futures series to remove the maturity bias. Futures contracts from the NCDEX are used for agricultural commodities (Soybean, Maize, Castor Seed and Guar Seed), and futures traded on the MCX are used for non-agricultural commodities. The selection of the exchange for selecting the futures contract is based on the trading volume of the commodity futures contracts on an exchange. All three national exchanges provide the daily closing price of all futures contracts. These exchanges also report the data of spot prices of these commodities. In the case of agricultural commodities, spot prices of local markets, which are production centers (Table 1), are reported. For precious metals, spot prices of Ahmedabad markets are used. In absence of developed spot markets for industrial metals, LME cash prices and for Crude Oil and Natural Gas, the NYMEX cash prices converted into Indian currency are reported on these exchanges. Details of the data period and the source of data are given in Table 1.

Com	modity	Data-Period	Futures Market	Spot Market
	Soybean	09/01/2004 to 10/20/2008	NCDEX	Indore
A · 1/ 1	Maize	01/05/2005 to 10/20/2008	NCDEX	Nizamabad
Agricultural	Castor Seed	09/21/2004 to 10/20/2008	NCDEX	Disa
	Guar Seed	04/12/2004 to 09/19/2008	NCDEX	Jodhapur
Precious	Gold	05/02/2005 to 09/30/2008	MCX	Ahmedabad
Metals	Silver	05/02/2005 to 09/30/2008	MCX	Ahmedabad
T 1 4 · 1	Aluminum	02/01/2006 to 09/30/2008	MCX	LME Cash Price
Industrial Metals	Copper	07/04/2005 to 11/20/2008	MCX	LME Cash Price
Wietais	Zinc	04/03/2006 to 09/30/2008	MCX	LME Cash Price
Enorgy	Crude Oil	05/02/2005 to 09/30/2008	MCX	NYMEX Cash Price
Energy	Natural Gas	07/21/2006 to 09/30/2008	MCX	NYMEX Cash Price

Table 1Details of Commodity, Data Period and Source

We also divide the data into two non-overlapping sub-periods of almost two years each. The first subperiod from the years 2004 to 2006 represents the early phase of the national commodity exchanges and is characterized by a low futures trading volume and market depth; the second sub-period from year 2007 to 2008 is characterized by a relatively high futures trading volume and high market depth. The basic return characteristics of near-month futures, next-to-near-month futures and spot returns of the entire period and two sub-periods are estimated.⁽²⁾ During the entire period, the mean spot returns are negative for all commodities except industrial metals. The futures volatility (standard deviation) in the first sub-period is higher than the second sub-period for most of the commodities. The near-month futures volatility is higher than next-to-near-month futures volatility for non-agricultural commodities. The spot volatility is higher than futures volatility for most of the commodities in the entire period as well as in the two sub-periods.

To examine the lead-lag relationship between spot and futures prices, we use either the VECM or the VAR model. If spot and futures prices are cointegrated, a VECM model is applied; otherwise, the VAR model is used. The volatility spillover is estimated through the VAR model in which spot and futures volatility are obtained from the absolute value of the residuals from the conditional returns (VECM/VAR) model and multiplied by $(\pi/2)^{1/2}$ (Schwert, 1990).

Return Spillover: Vector Error Correction Model (VECM)

After identifying the cointegration between spot and futures prices, the short run dynamics between these markets is modeled using the VECM/VAR model. When futures and spot prices are cointegrated, return dynamics of the both prices can be modeled using a VECM model. VECM model specifications allow a long-run equilibrium error correction in prices in the conditional mean equations (Engle and Granger, 1987). A similar approach has been used to model the short run relationship of cointegrated variables (Harris et al., 1995; Cheung and Fung, 1997; Ghosh, Saidi and Johnson, 1999). If the futures and spot series are co-integrated in the order of one, then the Vector error correction model of the series is given by these equations:

$$R_{S,t} = C_S + \chi_{S,EC} P_{S,t-1} + \gamma_{F,EC} P_{F,t-1} + \sum_{i=2}^k \chi_{S,i} R_{S,t-i} + \sum_{j=2}^l \gamma_{F,j} R_{F,t-j} + \varepsilon_{S,t}$$

$$R_{F,t} = C_F + \chi_{F,EC} P_{F,t-1} + \gamma_{S,EC} P_{S,t-1} + \sum_{i=2}^k \chi_{F,i} R_{F,t-i} + \sum_{j=2}^l \gamma_{S,j} R_{S,t-j} + \varepsilon_{F,t}$$
(1)

In these, $P_{s,t}$ and $R_{s,t}$ is the log spot price and spot returns are calculated as the successive log price difference $(P_{s,t}-P_{s,t-1})$ respectively. Similarly, $P_{F,t}$ and $R_{F,t}$ is the log futures price and futures returns respectively. The error correction term $\chi_{F,EC}P_{F,t-1} + \gamma_{S,EC}P_{S,t-1}$ or $\chi_{S,EC}P_{S,t-1} + \gamma_{F,EC}P_{F,t-1}$ ($\Pi = \alpha\beta$ ' representation) represents the speed of adjustment of returns towards long run equilibrium. The short run parameter estimates $\chi_{F}, \chi_{S}, \gamma_{F}$ and γ_{S} measure the short run integration or return spillover. The significance and value of these parameters measure the nature of short run spillover between these markets. If futures and spot prices are not cointegrated, then we use a VAR model. The VAR model specification is similar to the VECM model except for the error correcting terms.

Volatility Spillover: Vector Autoregressive Model (VAR)

Chan, Chan and Karolyi (1991) and Ross (1989) explained the importance of the information-volatility relationship and argued that the volatility is related to the amount of information released. Hence volatility is an important source of information apart from asset prices themselves. Following Schwert (1989, 1990) and Min and Najand (1999), the residuals from the VECM/VAR models of conditional returns are used as a proxy of the return volatility. The absolute values of residuals are multiplied by $(\pi/2)^{1/2}$ to estimate the daily spot or futures volatility. The volatility spillover between spot and futures prices is investigated through a VAR model as represented by equation 2.

$$\begin{aligned} \left| V_{S,t} \right| &= A_{1} + \sum_{i=1}^{k} \alpha_{1,i} \left| V_{S,t-i} \right| + \sum_{j=1}^{l} \beta_{1,j} \left| V_{F,t-j} \right| + \upsilon_{1,t} \\ \left| V_{F,t} \right| &= A_{2} + \sum_{i=1}^{k} \alpha_{2,i} \left| V_{S,t-i} \right| + \sum_{j=1}^{l} \beta_{2,j} \left| V_{F,t-j} \right| + \upsilon_{2,t} \end{aligned}$$

$$\tag{2}$$

Here $|V_{s,t}| = \sqrt{(\pi/2)} \times |\varepsilon_{s,t}|$ and $|V_{F,t}| = \sqrt{(\pi/2)} \times |\varepsilon_{F,t}|$ and V represent volatility. The residuals $\varepsilon_{F,t}$ and $\varepsilon_{s,t}$ are the residuals obtained from the conditional mean equation of futures and spots respectively. We apply the Granger Causality test to find the lead-lag relationship in volatility between spot and futures prices.

RESULTS AND DISCUSSION

The Lead-Lag Relationship between Spot and Futures Returns

The unit root in the price and return series is tested by the Augmented Dickey-Fuller (ADF, 1981) unit root test and it is found that all futures price time series are I(1) except the Soybean near-month series and next-to-near-month series in the first sub-period and the Guar Seed near-month futures series in the first sub-period and next-to-near-month futures series in the entire period and in the first sub-period. In the early phase of the Indian commodity futures market, which had very little futures trading volume, Soybean and Guar Seed futures prices violated the weak form of efficiency. This may be because of thin volumes, less participation of informed traders, excessive speculation or noise trading. The spot prices of all commodities except Soybean and Guar Seed in the first sub-period are I(1) series. After identifying the I(1) series, the Johansen Cointegration test is performed. The Johansen full information multivariate cointegrating procedure, which uses the vector error correction model (Johansen, 1988; and Johansen and Juselius, 1990), is widely used to perform the cointegration analysis. It can only be performed between the series with the same degree of integration. The lag length of the VECM model is identified through a minimum AIC criteria. We applied both the Trace Statistics, λ_{trace} and the Maximum Eigen value statistic, λ_{max} to find the cointegration between spot and futures prices of I(1) series.

Results of the cointegration test between near-month futures and spot prices and next-to-near-month futures and spot prices are given in the Appendix. Both λ_{trace} and λ_{max} statistics indicate that the spot and near month futures prices and the spot and next to near month futures prices of all commodities are cointegrated in the entire period as well as in both the sub-periods except for some commodities

in a particular period, as discussed later. In the case of near-month futures, where trading volume is relatively high, Guar Seed futures prices in the second sub-period are not cointegrated with the spot prices. This may be because of noise trading in the futures market or frictions in the spot market including possibly high transaction costs. Next-to-near-month futures prices of Natural Gas (in the entire period and both the sub-periods), Maize, Aluminum, and Copper (in the first sub-period), and Castor Seed and Crude Oil (in the second sub-period) are also not cointegrated with spot prices. As spot and futures prices are derived from the same underlying, they should be cointegrated with a common stochastic term. In case of the next-to-near month futures in the first sub-period (early stage of the Indian futures markets), the cointegration relationship is violated for 6 out of 11 commodities. The reason may be lack of volume in futures trading and less participation of informed trades in the early stage of the futures markets. However, in the recent period (second sub-period) in only 3 out of 11 commodities, the cointegration relationship between the next-to-near-month futures prices and spot prices is violated. These three commodities include two globally traded energy commodities -- Crude Oil and Natural Gas, which have shown a dramatic price movement in the recent period. It is interesting to note that in the recent period, the Indian commodity futures markets are linked with LME cash prices of the industrial metals but not with the NYMEX cash prices of the energy commodities. The other commodity is Castor Seed, where in the recent period spot and futures prices are not cointegrated. Again, it is found that the trading volume and open interest in the Castor futures markets has decreased dramatically in the recent sub-period. Our results on cointegration between spot and futures markets support the findings of Mattos and Garcia (2004) who investigated the same for Brazilian commodity futures markets and found that the spot and futures market are cointegrated for commodities where trading volume is high. In the case of thinly traded futures, neither long-run nor short-run interaction between spot and futures market was found.

After identifying the cointegration between spot and futures prices, the short run dynamics between these markets is modeled using the VECM/VAR model. Results of the VECM/VAR model are presented in the Appendix.

We find that in the case of the near-month futures, error correcting terms ($\gamma_{F,EC}$ and $\chi_{S,EC}$) in the spot returns are significant at a 5% level for all commodities. However, in futures the error correcting terms ($\chi_{F,EC}$ and $\gamma_{S,EC}$) are significant for Soybean, Castor Seed, Guar Seed, Silver and Aluminum only. In the next-to-near-month futures, other than these commodities, Copper futures returns also have a significant error correcting term. This indicates the joint role of spot and futures markets in longrun price discovery for agricultural commodities, Silver, Aluminum and Copper. The leading role of spot or futures markets in the long-run price discovery process is further investigated through a weak exogeneity test. The results of the VECM/VAR model also indicate that in most of the commodities, spot returns are autoregressive in nature and lagged parameters of spot returns are significant up to lag 4. The spot returns are also influenced by lagged futures returns. The autoregressive nature of spot returns and the effect of lagged futures returns is observed more in the case of agricultural commodities. Similar results are found for both the sub-periods.

The weak exogeneity test measures the speed of adjustment of prices towards the long run equilibrium relationship. If the two price series are cointegrated in the long-run, the weak exogeneity test measures the speed of adjustment of prices towards the long-run equilibrium. In the context of spot and futures markets, a weakly exogenous variable is the leading variable and the other variable adjusts to any disequilibrium in the long-run equilibrium relationship between the two. In the price discovery process,

a weakly exogenous variable assimilates new information first and then the other variable adjusts itself to the new information. The null hypothesis for the weak exogeneity test is that the prices are weakly exogenous and the test yields a Chi-square distribution. The results of the weakly exogenous test are reported in Table 2.

Table 2

Results of Weak Exogeneity Test

This table provides results of weak exogeneity test which measures the speed of adjustment of prices towards the long run equilibrium relationship between spot and futures prices. In this test null of weak exogeneity is tested against no exogeneity

	2004	4-2008	2004	4-2006	200	7-2008
	Near Month Futures Prices	Spot Prices	Near Month Futures Prices	Spot Prices	Near Month Futures Prices	Spot Prices
Commodity	Chi-Square	Chi-Square	Chi-Square	Chi-Square	Chi-Square	Chi-Square
Soybean	8.88 ^a	62.09 ^a			0.13	15.28 ^a
Maize	0.35	20.91 ^a	1.42	12.59 ^a	1.26	26.62ª
Castor Seed	3.54 °	12.13 ^a	3.15°	5.4 ^b	3.09°	1.88
Guar Seed	9.28 ^a	1.54				
Gold	1.62	24.11 ^a	0.01	23.41 ^a	1.43	18.98 ^a
Silver	6.42 ^b	24.95 °	9.76 ^a	9.41 ^a	0.14	22.72 ^a
Aluminum	4.97 ^b	17.3 ^a	2.81°	1.85	5.34 ^b	14.96 ^a
Copper	2.43	34.99 ^a	0.96	17.25 ^a	2.74	56.62ª
Zinc	0.34	61.33 ^a	0.37	13.1 ^a	0.34	70.13 ^a
Crude Oil	0.00	81.58 ^a	0.09	31.99 ^a	0.00	54.17 ^a
Natural Gas	0.93	96.00 ^a	1.97	28.6 ^a	1.03	312.69 ^a

(a) Near Month Futures Prices and Spot Prices

a, b, and c indicate rejection of null of weak exogeniety at 1,5 and 10% significance levels respectively.

(b) Next to Near Month Futures Prices and Spot Prices

	<u>2004</u>	1-2008	2004	<u>1-2006</u>	200	7-2008
	Near Month Futures Prices	Spot Prices	Near Month Futures Prices	Spot Prices	Near Month Futures Prices	Spot Prices
Commodity	Chi-Square	Chi-Square	Chi-Square	Chi-Square	Chi-Square	Chi-Square
Soybean	7.00 ^a	60.25 ^a			3.51	18.53ª
Maize	1.59	14.45 ^a			0.07	24.69ª
Castor Seed	0.34	11.85 ^a	0.00	2.6°		
Guar Seed					3.25 °	0.28
Gold	2.66	5.02 ^b	0.31	8.87^{a}	2.38	5.2 ^b
Silver	5.33 ^b	10.08 ^a			1.53	16.72ª
Aluminum	3.34 ^b	7.81 ^ª			6.88 ^a	2.45
Copper	2.95°	10.97 ^a	1.83	4.85 ^b	1.51	42.89 ^a
Zinc	0.68	33.42 ^a	0.63	4.1 ^b	2.12	41.45 ^a
Crude Oil	1.43	15.11 ª	0.14	18.3 ^a		
Natural Gas						

a, b, and c indicate rejection of null of weak exogeniety at 1,5 and 10% significance levels respectively.

The Chi-Square statistics of the weak exogeneity test indicate that in all the agricultural commodities except Maize, the long run price discovery takes place in both spot and futures markets. Both spot and futures prices are not exogenous to the system and adjust to restore a long-run equilibrium relationship. In the case of precious metals, Gold futures prices are exogenous to the system and spot prices adjust to restore long-run equilibrium, whereas in the case of Silver both spot and futures markets help in long-run price discovery. In the case of industrial metals except Zinc, both spot and futures prices of Aluminum and Copper help in long-run price discovery process. It indicates that LME spot prices of Aluminum and Copper help in long-run price discovery in the Indian markets. In case of energy commodities, the NYMEX spot prices are not exogenous to the system and do not help in long-run price discovery process. The difference in the behavior of agricultural and non-agricultural commodities may be because of their tradable properties (global or local) and the kind of participation (hedging or speculative behavior of participants) in the futures markets. The different role of spot and futures markets in price discovery in the first and the second sub-periods may also be due to different levels of volume and open interest of trade in different sub-periods.

It can be argued that for the industrial metals, except for Zinc, the LME spot prices are more effective in the long-run price discovery vis-à-vis the Indian futures market. However, the NYMEX spot prices of energy commodities are not playing any role in the price discovery for Indian futures. The LME spot prices may assimilate information originating from the LME or other developed futures markets and lead the price discovery for the Indian (local) markets. However, for the agricultural commodities, results are mixed and it seems that both spot and futures markets adjust to restore the long-run equilibrium relationship. It is also possible that spot and futures markets in agricultural commodities have different roles and exhibit different behaviors during the harvest period and during the lean period (Thomas, 2001). This argument can be supported by the fact that the futures trading volume and open interest of agricultural commodities follow a cyclic pattern. At the time of harvest or just after harvest, the futures trading volume and open interest are higher as compared to the low trading volume and open interest observed in the lean period. Our result that in the first sub-period futures markets do not play a dominant role in price discovery (either no cointegration between spot and futures or bidirectional flow of information between spot and futures markets) as compared to the second sub-period where for most of the commodities, futures lead the spot market unidirectionally, can be explained through the futures trading volume, open interest, and speculation ratio. In the initial phase, Indian commodity futures markets had very low trading volume and open interest, and a low speculation ratio (volume/open interest). These are indicators of the quality of information assimilation process; given the low quality of these, the markets may have had a poor price discovery. The futures trading volume and open interest was even lower in the case of the next-to-near-month futures, where most of commodities either show no cointegration or both spot and futures markets together perform the role of price discovery. After investigating the long-run relationship, we report the short-run leadlag relationship between spot and futures prices through the Granger Causality test.

The Granger causality test finds the short run lead-lag relationship between futures and spot prices. It tests whether one variable is significantly explained by the other variable. More specifically, we say that futures returns Granger cause spot returns if some of the coefficients of lagged futures returns are nonzero and/or the error correcting term is significant at conventional levels. Similarly, spot returns Granger cause futures returns if some of the coefficients of lagged spot returns are nonzero and/or the error correcting term is significant at conventional levels. Similarly, spot returns are reported in Table 3.

Table 3Results of Granger Causality Test

This table provides the F test results of restriction on autoregressive parameters $\chi_{s,i} = 0$ and $\chi_{F,i} = 0$ of the

bivariate VECM model
$$R_{S,t} = C_S + \chi_{S,EC} P_{S,t-1} + \gamma_{F,EC} P_{F,t-1} + \sum_{i=2}^k \chi_{S,i} R_{S,t-i} + \sum_{j=2}^l \gamma_{F,j} R_{F,t-j} + \varepsilon_{S,t}$$

and $R_{F,t} = C_F + \chi_{F,EC} P_{F,t-1} + \gamma_{S,EC} P_{S,t-1} + \sum_{i=2}^k \chi_{F,i} R_{F,t-i} + \sum_{i=2}^l \gamma_{S,j} R_{S,t-j} + \varepsilon_{F,t}$ Where, $P_{S,t}$ and $R_{S,t}$ is

the log spot price and spot return calculated by $(P_{s,t}-P_{s,t-1})$ respectively. Similarly, $P_{F,t}$ and $R_{F,t}$ is the log futures price and futures returns respectively. The error correction term $\chi_{F,EC}P_{F,t-1} + \gamma_{S,EC}P_{S,t-1}$ or $\chi_{S,EC}P_{S,t-1} + \gamma_{F,EC}P_{F,t-1}$ ($\Pi = \alpha\beta$ ' representation) represents the speed of adjustment of returns towards long run equilibrium. The short run parameter estimates $\chi_{F'}\chi_{S'}\gamma_{F}$ and γ_{S} measure the short run integration or return spillover. The significance and value of these parameters measure the nature of short run spillover between these markets. Panel (a) and panel (b) give the result of Granger causality test of near month and next to near month futures respectively.

	<u>200</u>	2004-2008		4-2006	<u>200</u>	7-2008
	Futures> Spot	Spot> Futures	Futures> Spot	Spot> Futures	Futures> Spot	Spot> Futures
Soybean	15.3 ^a	119.74 ª	2.83	107.47 ^a	0.68	48.31ª
Maize	6.09	39.87 ^a	11.64 ^b	24.67 ^a	0.83	30.17 ^a
Castor Seed	9.78 ^b	162.64 ^a	0.63	117.58ª	4.54	42.27ª
Guar Seed	17.86ª	602.85 ^a	7.33°	587.88 ª	6.93	155.84 ^a
Gold	8.95	1612.62 ^a	13.17 ^b	695.41ª	8.54	951.49 ^a
Silver	13.54 ^b	1577.34 ª	14.52 ^b	739.07ª	5.51	889.35 ^a
Aluminum	20.86 ^a	440.65 ^a	24.07ª	118.26ª	9.9	416.72 ^a
Copper	9.5°	2931.66 ª	5.06	906.59ª	17.37ª	2562.29ª
Zinc	0.83	862.89 ^a	5.37	278.88ª	1.36	599.67 ^a
Crude Oil	4.45	957.13 ^a	5.05	300.23 ^a	0.77	741.34 ^a
Natural Gas	0.88	298.47 ª	0.92	33.01 ^a	1.13	470.26 ^a

(a) Near Month Futures and Spot Prices

a and b indicate rejection of null at 1 and 5% significance levels respectively.

(b)) Next	to	Near	Month	Futures	and S	pot Prices
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	<u>200</u>	4-2008	<u>200</u>	4-2006	200	7-2008
	Futures> Spot	Spot> Futures	Futures> Spot	Spot> Futures	Futures> Spot	Spot> Futures
Soybean	7.75 ^b	141.52 ª	0.99	122.49ª	4.06	50.1ª
Maize	6.63	28.01 ^a	16.79 ^a	34.88 ^a	2.31	31.27 ^a
Castor Seed	8.45 ^b	206.73 ^a	14.89 ^b	151.68ª	0.01	149.51ª
Guar Seed	11.75 ª	964.20ª	8.74 ^b	627.34ª	6.03	172.34ª
Gold	10.05 °	1446.76ª	13.18 ^b	560.22ª	8.71	921.04ª
Silver	11.15 ^b	1525.15 ª	11.9 ^b	730.1ª	7.86	852.42^{a}
Aluminum	9.32 °	358.89ª	4.11 ^b	77.05 ^a	7.42	321.17^{a}
Copper	5.57	2378.26ª	3.62	675.76ª	13.9 ^b	2448.72ª
Zinc	1.12	779.23 ª	5.53	259.47ª	3.14	566.89ª
Crude Oil	10.31 °	876.34ª	5.74	261.1ª	3.56	736.68ª
Natural Gas	3.56	321.07 ^a	0.44	237.88ª	9.98 ^b	90.59ª

a and b indicate rejection of null at 1 and 5% significance levels respectively.

We find a bidirectional causal relationship between spot and futures returns (both near-month futures and next-to-near-month futures) for all agricultural commodities except for Maize. In non-agricultural commodities, only Aluminum, Copper and Silver show a bidirectional causal relationship between spot and futures returns. In the case of Maize, Gold, Zinc, Crude Oil and Natural Gas, futures returns are not affected by the spot returns. It is important to note that in the first sub-period, out of 11 commodities, 5 commodities show bidirectional spillover between spot and futures returns whereas in the second sub-period only one commodity (Copper) shows bidirectional causality.

Combining the results of near-month and next-to-near-month futures, it is found that in the short-run too, the LME spot prices of the industrial metals are more important in the price discovery process. However, in the recent period this effect has weakened. In the case of the energy commodities, the results of the lead-lag relationship between the NYMEX spot and the Indian futures are not conclusive and may require further investigation. However, it can be argued that the demand of energy commodities in India is high and it is mostly filled by imports from Middle East countries. Also, Crude and Natural Gas prices in India are very sensitive to the exchange rate (due to imports), which is not the case of the industrial metals. This may be the reason of an inconclusive lead-lag relationship between the NYMEX spot and the Indian futures. For agricultural commodities, there is no clear evidence of a leading role of the futures market in the first sub-period nor for the entire study period either. However, it is important to note that in the case of the agricultural commodities in the recent subperiod, futures returns unidirectionally cause spot returns. In the case of non-agricultural commodities, futures markets mostly lead the spot market both in the long as well as in the short run. As explained earlier, it is possible that spot and futures prices of agricultural commodities have different roles in price discovery during the harvest and the lean period. These commodities are mostly locally traded and are characterized by high transaction costs in these spot markets and are less responsive to global prices, whereas non-agricultural commodities futures possibly reflect the global prices better and lead the spot markets in both the long as well as in the short run.

To sum up, our results on cointegration, the weak exogeneity test and the Granger causality test indicate that in the case of most of agricultural commodities, futures prices are either not cointegrated (in the first sub-period) or there is no clear evidence of the leading role of futures prices in the long run and short run price discovery process in the spot market. For non-agricultural commodities, and especially in case of the near month futures, most of the futures prices are cointegrated with local or international spot prices. In the case of Aluminum and Copper, the LME spot prices help in price discovery in the Indian market which is not the case for the NYMEX spot prices of energy commodities. In the early stages of the Indian commodity derivatives market, we observe a bidirectional relationship between spot and futures returns for some non-agricultural commodities. However, in the recent sub-period, spot returns in the short run are not affecting futures returns. In the first sub-period, the trading volume of futures market. However, with the increase in volume in the recent sub-period, we note that the role of futures markets in the price discovery process has strengthened and improved. In order to understand the difference between agricultural and non-agricultural commodities, we further explore the price discovery process of agricultural commodities during harvest and lean period separately and discuss the results in a later sub-section.

The Lead-Lag Relationship between Spot and Futures Volatility

After examining the lead-lag relationship between spot and futures markets in the conditional returns, we investigate the lead-lag relationship in the volatility. The volatility spillover is assessed through a

VAR model explained in equation (2). The lag length of the VAR model is selected based on minimum AIC criteria. The results of the VAR model of spot and futures volatility in the entire period and two sub-periods are given in the Appendix. We also perform Granger Causality tests which are reported in Table 4.

Table 4

Results of Granger Causality Test

This table provides the F test results of restriction on autoregressive parameters $\beta_{1,j} = 0$ and $\beta_{2,j} = 0$ of the

bivariate VAR model
$$|V_{S,t}| = A_1 + \sum_{i=1}^{k} \alpha_{1,i} |V_{S,t-i}| + \sum_{j=1}^{l} \beta_{1,j} |V_{F,t-j}| + \upsilon_{1,t}$$
 and
 $|V_{F,t}| = A_2 + \sum_{i=1}^{k} \alpha_{2,i} |V_{S,t-i}| + \sum_{j=1}^{l} \beta_{2,j} |V_{F,t-j}| + \upsilon_{2,t}$ where,
 $|V_{S,t}| = \sqrt{\left(\frac{\pi}{2}\right)} \times \left|\varepsilon_{S,t}\right|$ and $|V_{F,t}| = \sqrt{\left(\frac{\pi}{2}\right)} \times \left|\varepsilon_{F,t}\right|$ and V represents volatility. The residuals $\varepsilon_{F,t}$ and $\varepsilon_{S,t}$

are the residuals obtained from conditional mean equation of futures and spots respectively. Panel (a) and panel (b) give the result of Granger causality test of near month and next to near month futures respectively.

	200	4-2008	200	2004-2006		2007-2008	
	Futures> Spot	Spot> Futures	Futures> Spot	Spot> Futures	Futures> Spot	Spot> Futures	
Soybean	9.1	22.15 ª	3.41	5.71	10.48 ^a	14.86ª	
Maize	3.26	6.77	8.12	19.98 ^a	1.03	0.61	
Castor Seed	0.61	7.05°	2.50	7.14	0.44	6.48 ^b	
Guar Seed	13.08 ^b	41.81 ^a	6.95ª	16.49 ^a	0.69	4.46 ^b	
Gold	5.28	58.35 ª	6.66°	2.88	0.31	29.14ª	
Silver	3.78	37.45 ^a	11.73 ^b	26.61 ^a	0.66	27.70 ^a	
Aluminum	8.64	27.83 ^a	5.86	8.64 ^b	1.09	11.56ª	
Copper	2.2	11.38 ^a	2.55	1.00	13.14 ^b	50.46 ^a	
Zinc	16.36ª	9.75 ª	0.31	28.95ª	4.91 ^b	0.01	
Crude Oil	0.29	2.31	0.07	0.10	2.29	3.05	
Natural Gas	6.26	29.96 ^a	0.41	3.06 ^c	2.37	3.00	

(a) Near month Futures and Spot Volatility

a, b, and c indicate rejection of null of no causality at 1,5 and 10% significance levels respectively.

(b) Next to Near month Futures and Spot Volatility

	200	4-2008	200	4-2006	200	2007-2008	
	Futures>	Spot>	Futures>	Spot>	Futures>	Spot>	
	Spot	Futures	Spot	Futures	Spot	Futures	
Soybean	5.01	29.43 ^a	4.51	6.46	4.79°	31.31ª	
Maize	2.09	6.41	8.27 ^b	10.27 ^b	0.52	0.05	
Castor Seed	0.14	8.57 ^b	0.04	3.29	10.79°	28.94 ^a	
Guar Seed	10.79 ^ь	40.83 °	0.49	15.23 ^а	0.50	2.36	
Gold	5.29	59.53 °	9.17 ^b	8.92 ^ь	0.49	30.83ª	
Silver	1.29	32.48 ^a	3.74	9.46 ^b	1.74	38.39ª	
Aluminum	15.83 ^a	29.97 ^a	15.63ª	20.45 ^a	3.24	5.47°	
Copper	4.9	18.25 ^a	1.76	7.63°	14.94 ^b	30.81 ^a	
Zinc	16.93 ^a	14.63 ^a	8.31 ^b	39.27ª	5.67°	0.65	
Crude Oil	0.3	1.67	0.15	0.26	0.03	10.04ª	
Natural Gas	4.35	35.3 ª	0.02	0.03	0.20	0.45	

a, b, and c indicate rejection of null of no causality at 1,5 and 10% significance levels respectively.

The results of volatility spillover between spot and futures markets for near-month and next-to-nearmonth futures indicate that there is bidirectional causality between spot and futures markets volatility for agricultural commodities. In the case of precious metals, the futures market leads the spot market in volatility spillover. However in the first sub-period, a bidirectional causality is observed. The clear dominance of futures markets is observed in the recent sub-period. In industrial metals where the LME spot prices are used by Indian exchanges, we again find bidirectional causality between spot and futures volatility. The bidirectional causality is more prominent in the next-to-near futures contracts of Aluminum and Zinc, and for both near and next-to-near futures of Copper. However, in the second sub-period, Aluminum futures lead the spot volatility; spot volatility leads the futures volatility in the case of Zinc and bidirectional causality exists in the case of Copper. It is interesting to note that for Zinc, though we do not find the effect of the LME price or return spillover, strong volatility spillover from the LME spot prices to Indian futures prices is found. As observed in the case of return spillover for energy commodities, Crude Oil and Natural Gas, the spot and futures market volatilities are independent and do not affect each other. The results of return and volatility spillover between the NYMEX spot prices and the Indian futures markets indicate that the NYMEX spot prices for energy commodities do not play a dominant role in the price discovery process in the Indian futures markets.

Further Discussion

Our investigations on price discovery through return and volatility spillovers indicate some important results: (a) we find differences in the relative importance of spot and futures markets in the price discovery process between agricultural and non-agricultural commodities, and (b) we also find that the relative importance of futures and spot markets in the price discovery process has changed in the recent sub-period. It is evident that for agricultural and non-agricultural commodities, the total volume and open interest have increased significantly in the recent period. The speculation ratio, defined as the ratio of volume to open interest, has also increased, especially for non-agricultural commodities. In the case of industrial metals, the LME spot prices still play a significant role in the price discovery process in the Indian futures markets. However, this may be due to an increased and diverse participation (more speculation) in the futures market in the recent period, the dominant role of the LME spot prices has decreased in short-run price discovery. Our results support the conjecture that the increased volume in the futures markets may imply better price discovery and as the Indian futures markets are maturing, their role in price discovery is also likely to strengthen.

An alternative explanation could be based on the fact that the LME/NYMEX spot prices are polled prior to closing of the LME/ NYMEX futures. It is possible that the Indian futures prices assimilate information from the LME futures prices of industrial metals and similarly the NYMEX futures prices of energy commodities rather than their spot prices. Hence, we further analyze the lead-lag relationship in the LME/NYMEX futures, the Indian futures and the spot prices in a tri-variate model. First, these prices are tested for a cointegrated relationship and as shown in Table 5, we find that for industrial metals and Natural Gas, international futures prices, Indian futures prices and spot prices are cointegrated. In case of Crude Oil, we do not find cointegration across these prices. The results of the weak exogeneity test (Table 6) indicate that in case of Aluminum and Copper both LME and Indian futures prices are exogenous and spot prices are exogenous. We also perform the Granger causality test (Table 7) and find that in the case of Aluminum, there is bidirectional causality between LME futures and Indian futures and Indian futures and spot prices.

Table 5

Results of Johansen Cointegration Test of Indian Futures, International Futures and Spot Prices for Industrial Metals and Energy Commodities

This table provides Maximum Eigenvalue and Rank of cointegration test of VECM (3) model where
Indian futures, international futures and spot prices are used as endogenous variable.

Commodity		Lag length	Cointegration Rank Test <u>Using Trace</u>		Cointegration Rank Test Usi <u>Maximum Eigenvalue</u>	
			with trend	without trend	with trend	without trend
	Rank=0	2	166.74*	166.80*	123.81*	123.81*
Aluminum	Rank=1		42.93*	42.99*	38.28*	38.28^{*}
	Rank=2		4.64	4.70	4.64	4.70
	Rank=0	3	68.68^{*}	71.99^{*}	49.26*	49.26*
Copper	Rank=1		19.41*	22.72*	16.51*	17.27^{*}
	Rank=2		2.90	5.45	2.90	5.45
	Rank=0		93.39 [*]	93.74*	52.01*	52.06*
Zinc	Rank=1		41.37^{*}	41.68^{*}	36.75*	37.03*
	Rank=2		4.62	4.64*	4.62	4.64
	Rank=0	3	48.46*	49.64*	37.34*	37.53*
Crude Oil	Rank=1		11.12^{*}	12.11*	9.39*	9.78^{*}
	Rank=2		1.72	2.32	1.72	2.32
	Rank=0	2	129.35*	129.41*	74.40^{*}	74.41*
Natural Gas	Rank=1		54.94*	55.00 [*]	50.41*	50.41*
	Rank=2		4.53	4.58	4.53	4.5864

* denotes rejection of null at 5% significance level.

Table 6

Results of Weak Exogeneity Test of Indian Futures, International Futures and Spot prices

This table provides results of weak exogeneity test which measures the speed of adjustment of prices towards the long run equilibrium relationship among Indian futures, international futures and spot prices

	Int Futures	India Futures	Spot Prices
Commodity	Chi-Square	Chi-Square	Chi-Square
Aluminum	4.34	26.69*	44.17*
Copper	3.31	3.86	35.95*
Zinc	31.84*	7.84	58.27*
Crude Oil			
Natural Gas	23.08^{*}	2.78	44.79*

* denotes rejection of null at 5% significance level

Table 7

Results of Granger Causality Test of Indian Futures, International Futures and Spot prices

	Int Futures > India Futures	India Futures> Int Futures	Int Futures > Spot	Spot> Int Futures	India Futures> Spot	Spot> India Futures
Aluminum	22.9**	28.00**	105.94**	1.44	94.55**	21.57**
Copper	5.20	129.15**	130.89**	5.64	368.74**	4.55
Zinc	5.04	74.52**	110.88**	1.14	229.81**	7.98^{*}
Crude Oil						
Natural Gas	4.47	24.11**	15.44**	45.83**	157.79**	7.14^{*}

This table provides the F test results of restriction on autoregressive parameters of VECM (3) models where Indian futures, LME futures and spot prices are taken as endogenous variables.

 ** (*) denotes rejection of null at 1 and 5% significance level respectively.

Agricultural commodities have a seasonal production pattern while production of non-agricultural commodities depends on an economic cycle (Fama and French, 1987). Most of the commodities (Caster Seed and Guar Seed) are grown once in a year and the arrival of the commodity (or inventory buildup) happens in particular months. In our case, for all four commodities the arrival starts from the month of October and lasts for 5-6 months (the harvest period). After that inventories decline, supply of commodities is limited and hence the supply of arbitrage (availability of commodity for performing the arbitrage across markets) is also restricted in the lean period (the 5-6 months after arrival). We analyze the volume and open interest in these commodities and find that in all the commodities, the volume and open interest in the futures markets are high in the harvest period and low in the lean period (Figure 1). The lean period includes the crop sowing period where the decision regarding the area of cultivation is taken and this information may be more common among the participants in the spot markets compared to the futures markets participants because the nature of the participants is different in the two markets. These factors may result differences in the price discovery process during the harvest and the lean periods.

The lean period includes the crop sowing period where the decision regarding the area of cultivation is taken and this information may be more common among the participants in the spot markets compared to the futures markets participants as the nature of participants is different in the two markets. These factors may result in the differences in the price discovery process during the harvest and the lean periods.

An efficient futures market reflects the future demand and supply condition of an underlying and gives signals about the storage or selling of a storable commodity depending upon different future economic conditions. If it is assumed that in the initial phase of the Indian commodity futures markets, because of a lack of awareness, poor warehousing facilities and participation in the futures trading, the decision regarding the storage and selling of storable commodities is not reliable enough, this would lead to a skewed inventory holding pattern. In other words, it would be a high inventory and supply of commodity just after the harvest and less inventory and a limited supply in the lean period. However, in the recent period, the futures markets are providing relatively more awareness, higher

futures trading volume, and increased warehouse facilities, and therefore more reliable storage/selling signals. This may result in less of a skewed inventory and supply pattern, and hence in the recent period the futures markets are dominating the price discovery process.

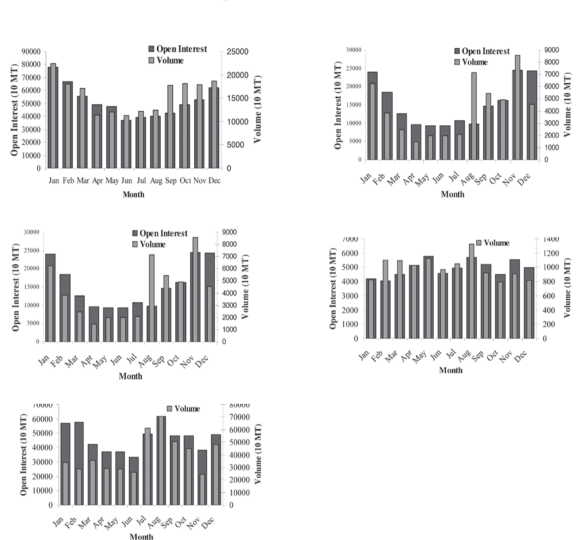


Figure 1 Monthly Average of Open Interest and Volume of Near Month Futures Contracts of Agricultural Commodities

In order to understand the difference in spot-future price dynamics in agricultural commodities during both the lean and harvest periods, we divide the data of the agricultural commodities into these two periods. We apply the VECM model to understand the lead-lag relation in the harvest and lean periods. The results of weak exogeniety and the Granger Causality test in lean and harvest periods for the entire period and for two sub-periods are given in Table 8. The results indicate that in the harvest period where there is a high inventory and futures trading the volume including an open interest is high as compared to the lean period. The futures markets lead the price discovery process both in the long run as well as in the short run. The results of the weak exogeneity and the Granger causality tests indicate that spot prices are influenced by futures prices and adjust to restore the long and the short-run equilibrium. However, in the lean period, we find that in most of the cases spot prices are weakly exogenous, i.e. futures prices adjust to restore long run equilibrium. The results of the Granger causality also indicate that there is bidirectional causality between spot and futures returns in the short run. The results of the entire period and both the sub-periods are similar.

Table 8

Results of Weak Exogeniety and Granger Causality Test of Near Month Futures

This table provides results of weak exogeneity test which measures the speed of adjustment of prices towards the long run equilibrium relationship and Granger causality test which test the restriction on autoregressive parameters in harvest and lean period.

	-		-						
		Weak Exogeneity Test				Granger Causality Test			
	Harvest Period		Lean Per	Lean Period Har		Harvest Period		iod	
	Futures Prices	Spot Prices	Futures Prices	Spot Prices	Spot -> Futures	Futures -> Spot	Spot -> Futures	Futures -> Spot	
Soy Bean	11.76 ^a	42.92 ^a	0.33	1.69	16.09 ^a	68.09 ^a	1.21	14.35 ^a	
Maize	1.25	11.33 ^a	0.27	14.64 ^a	1.07	11.55 ^a	0.75	16.34 ^a	
Castor Seed	0.54	11.88^{a}	4.33 ^a	0.92	2.92	51.93ª	9.96 ^a	35.96 ^a	
Guar Seed	1.6	8.01 ^a	13.88ª	0.48	5.16	139.14 ^a	20.02 ^a	252.08ª	

(a) The Entire Period (2004-2008)

a, b and c indicate the rejection of null at 1, 5 and 10% significance levels respectively.

		Weak Ex	ogeneity Tes	t		Granger Causality Test			
	Harvest Period		Lean Per	Lean Period		Harvest Period		iod	
	Futures Prices	Spot Prices	Futures Prices	Spot Prices	Spot -> Futures	Futures -> Spot	Spot -> Futures	Futures -> Spot	
Soybean	1.51	23.81ª	3.05°	4.03 ^b	2.06	33.23ª	1.69	53.59ª	
Maize	0.16	9.34ª	0.04	13.55ª	0.23	9.64ª	8.63 ^b	18.78ª	
Castor Seed	0.63	2.37	18.02ª	0.4	3.54	34.42 ^a	21.71ª	60.1ª	
Guar Seed	0.13	17.11ª	9.81ª	0.24	3.33	135.24ª	9.39 ^b	208.26 ^a	

(b) The First Sub-period (2004-2006)

a, b and c indicate the rejection of null at 1, 5 and 10% significance levels respectively.

(c) The Second Sub-period (2007-2008)

		Weak Exogeneity Test				Granger Causality Test			
	Harvest Period		Lean Per	Lean Period H		Harvest Period		iod	
	Futures Prices	Spot Prices	Futures Prices	Spot Prices	Spot -> Futures	Futures -> Spot	Spot -> Futures	Futures -> Spot	
Soybean	0.96	9.22ª	0	1.31	1.28	22.6ª	1.18	9.29 ^a	
Maize	3.45°	4.83 ^b	0.14	18.08^{a}	2.14	4.9 ^b	0.68	20.7ª	
Castor Seed	2.38	15.84 ^a	0.92	0.56	2.43	16.78 ^a	1.05	7.27 ^a	
Guar Seed	6.62 ^b	0.43	2.85°	0.13	4.4	21.32ª	4.93	48.91ª	

a, b and c indicate the rejection of null at 1, 5 and 10\% significance levels respectively.

The difference in the role of spot and futures prices in the price discovery process during the harvest and the lean periods leads to bidirectional causality in spot-futures markets when the entire sample comprising the lean and harvest periods is analyzed together. It is important to note that in the second sub-period, the role of futures prices has strengthened in the harvest as well as in the lean period. As indicated earlier, because of increasing awareness of futures markets, high volume of futures trade, increasing warehouse facilities, and less policy restrictions on the movement of commodities, the role of the futures market in price discovery has improved in the more recent period.

Our findings have implications for market participants and policy makers in the Indian commodity futures market context. The Indian commodity futures markets are of recent origin and are still struggling with a relatively thin volume, low market depth, infrequent trading and non-awareness of futures markets among traders and farmers despite their having grown considerably since inception. Many times, the Indian commodity markets have been criticized for speculative activity, and futures trading on many agricultural commodities has been banned. Investigating and understanding the price discovery process of the Indian commodity futures markets therefore is important as it will help guide participants and policy makers to improve the efficiency of these commodity markets and to make the futures a successful instrument in the commodity market. Our results partially support the results of Yang et al. (2001), who found that most of the storable agricultural commodity futures are cointegrated with spot markets and perform a leading role in the price discovery process. In the case of industrial metals, our results are consistent with the results of Ferretti and Gounzalo (2007). An important finding of the study is that the price discovery process of agricultural commodities is different during the harvest from the lean period. It is found that in the harvest period, the futures markets lead the price discovery process unidirectionally whereas in the lean period both futures and spot markets affect each other and bidirectional causality exists between spot and futures prices. It is evident from our findings that the Indian commodity futures markets by and large lead the spot markets and this relationship has improved in the recent period because of a high volume and diverse participation in comparison to the low participation in the early stage of development.

CONCLUSIONS

In this paper, we investigate the effectiveness of the price discovery function of commodity futures markets of India through return and volatility spillovers between spot and futures markets of eleven commodities consisting of four agricultural commodities, two precious metals, three industrial metals and two energy commodities. Price discovery is a very important function of futures markets, and the theory suggests that an efficient futures market should be the main source of information dissemination as it responds more rapidly to future economic events (future demand and supply conditions) than does the spot market. The studies in the area of price discovery, which are mostly from developed markets and for non-agricultural commodities, tend to show that futures prices play a major role in the price discovery process. However, in emerging and thinly traded markets results have been mixed and, in some cases, the futures markets have failed to perform the effective role in the price discovery process. In the Indian context, where organized trading started in 2004, we try to understand empirically the role of the futures market in the price discovery process.

In the case of agricultural commodities, we find bidirectional spillover effects between spot and futures markets. In most of the cases, spot market and futures prices are cointegrated and both adjust to restore long run equilibrium relationship. In the short run also, return spillover is bidirectional. The volatility spillover results are also similar as return spillover and volatility spillover take place in both directions. On further analysis of the price discovery process in agricultural commodities during the harvest and the lean periods, we find that that in the harvest period, when the futures volume of trade is high, the futures markets lead the spot market both in the long as well as in the short run whereas in the lean period both markets jointly perform the function of price discovery. In the recent period, however, the role of futures markets in price discovery has strengthened.

For precious metals, Gold and Silver, there is a clear dominance of futures markets in both return and volatility spillovers in the recent period. The spot prices adjust to the long run equilibrium relationship and return and volatility spillovers take place from futures markets to spot markets. However, in case of Silver, the significant role of spot markets in the prices discovery process is observed. In the case of industrial metals, we find a very interesting result that the LME spot prices (which are taken as spot prices for settlement by Indian exchanges) play a significant role in the price discovery process in the Indian market. Both Indian futures prices and LME spot prices adjust to a long run equilibrium relationship. In both return and volatility, we find bidirectional spillover effects but in the recent period the effect of LME spot prices on futures prices in the short run price discovery has decreased. In the case of energy commodities, NYMEX spot prices have a limited effect on the long and short run price discovery for the spot market. However, we do not find evidence of a volatility spillover between spot and futures markets for these two commodities. We further analyze the lead-lag relationship between LME/NYMEX futures prices, Indian futures prices and spot prices of industrial metals and energy commodities and find that Indian futures prices are cointegrated with both international spot and futures prices except for Crude Oil. In the short run, bidirectional causality exists between Indian futures and LME/NYMEX spot prices.

To sum up, it can be concluded that in the Indian commodity futures markets, futures markets do not dominate the price discovery process as they do in other developed markets. In the case of agricultural commodities and industrial metals, the price discovery takes place in both spot and futures markets. For the precious metals and energy commodities, which are more tradable in nature, futures markets are not affected by spot markets. Nevertheless, in the recent two years, the price discovery role of futures markets has strengthened compared to the previous two years and may improve further in the future.

NOTES

- 1. Leading commodity futures contracts in terms of volume are Gold, Crude, Natural Gas, and Silver futures traded at NYMEX in US, Aluminum, Copper, and Zinc futures traded at LME, London, and Corn, Soybean contracts at CBOT in the US. Details are available [on line] at: http://www.futuresindustry.org/files/pdf/Jul-Aug_FIM/Jul-Aug_Volume.pdf
- 2. Basic characteristics of spot and futures returns can be obtained from the authors.

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APPENDIX

	20	004-2008	2	<u>004-2006</u>	2	007-2008
Commodity	Price	Return	Price	Return	Price	Return
Soybean	1.99	-9.36ª	23.1ª	-6.94 ^a	1.4	-5.49 ^a
Maize	1.88	-8.03ª	4.76	-5.41ª	2.21	-6.43ª
Castor Seed	1.26	-7.8ª	6.46	-5.9ª	2.18	-4.76 ^a
Guar Seed	6.1	-10.04 ^a	7.71^{b}	-8.01ª	3.53	-5.39ª
Gold	2.43	-7.98ª	1.94	-4.99ª	2.68	-5.9ª
Silver	1.52	-8.96ª	2.25	-5.82ª	1.78	-6.67ª
Aluminum	3.42	-7.04ª	3.2	-4.13ª	1.53	-4.88 ^a
Copper	1.26	-7.14ª	1.51	-4.22ª	3.2	-5.6ª
Zinc	2.32	-8.19 ^a	2.16	-5.67ª	4.02	-6.09 ^a
Crude Oil	2.74	-8.62ª	3.04	-5.34ª	1.82	-6.44 ^a
Natural Gas	2.21	-5.65ª	1.73	-2.56 ^b	2.23	-4.72 ^a

Table 1(a) Results of ADF Unit Root Test: Near-Month Futures

a, and b indicate rejection of null at 1 and 5% significant levels respectively

	20	004-2008	2	<u>004-2006</u>	2	007-2008
Commodity	Price	Return	Price	Return	Price	Return
Soybean	1.77	-9.51ª	6.37 ^b	-6.7ª	1.76	-6.02 ^a
Maize	1.54	-8.24 ^a	2.53	-5.18ª	2.46	-6.3ª
Castor Seed	1.41	-7.4ª	4.78	-5.8ª	1.89	-4.15 ^a
Guar Seed	6.52 ^b	-9.99ª	7.28 ^b	-7.95ª	3.61	-5.5ª
Gold	2.38	-8.01ª	1.89	-5.08ª	2.73	-5.88ª
Silver	1.54	-8.8ª	2.45	-5.61ª	1.95	-6.64ª
Aluminum	3.45	-7.4ª	2.94	-4.57ª	1.54	-4.95 ^a
Copper	1.19	-7.12 ^a	1.69	-4.2ª	2.88	-5.65ª
Zinc	2.26	-7.9ª	2.07	-5.89ª	3.83	-5.98ª
Crude Oil	2.67	-8.55ª	2.89	-5.27ª	1.68	-6.38ª
Natural Gas	2.09	-5.31ª	2.27	-2.37 ^b	2.52	-4.5 ^a

Table 1(b) Results of ADF Unit Root Test: Next-to-Near-Month Futures

a, and b indicate rejection of null at 1 and 5% significant levels respectively

	<u>2</u> (004-2008	<u>2(</u>	<u>)04-2006</u>	<u>2</u>	<u>006-2008</u>
Commodity	Price	Return	Price	Return	Price	Return
Soybean	1.97	-7.46 ^a	28.39 ^a	-6.63ª	1.26	-3.75ª
Maize	3.19	-7.73 ^a	5.18	-5.37ª	1.50	-5.34ª
Castor Seed	1.59	-7.42 ^a	3.96	-5.57ª	2.22	-4.85 ^a
Guar Seed	5.34	-9.63ª	6.99 ^b	-7.52ª	2.71	-5.73ª
Gold	2.35	-8.10 ^a	2.01	-5.34ª	2.66	-5.89ª
Silver	1.33	-9.09 ^a	2.25	-6.26ª	1.60	-6.25 ^a
Aluminum	3.70	-6.53 ^a	3.99	-3.92 ^a	1.79	-5.11 ^a
Copper	1.25	-7.61 ^a	1.48	-5.36ª	2.73	-5.28 ^a
Zinc	2.51	-6.68 ^a	2.48	-3.56ª	4.51	-5.75 ^a
Crude Oil	2.67	-9.13ª	3.4	-5.97ª	1.39	-6.85ª
Natural Gas	2.31	-7.37ª	2.21	-3.63 ^a	2.23	-5.69ª

Table 1(c)Results of ADF Unit Root Test: Spot

a, and b indicate rejection of null at 1 and 5% significant levels respectively

Table 2(a) Johansen Cointegration Test Results: Near-Month Futures for the Entire Period (2004-2008)

Commodity		Lag length	-	n Rank Test Using Frace	Cointegration Rank Test Using <u>Maximum Eigenvalue</u>		
			with trend	without trend	with trend	without trend	
Soybean	H0:Rank=0	5	75.141 ^b	75.142 ^b	72.966 ^b	72.967 ^b	
	H1:Rank=1		2.175	2.175	2.175	2.175	
Corn	H0:Rank=0	1	34.338 ^b	34.341 ^b	30.388 ^b	30.389 ^b	
	H1:Rank=1		3.950 ^b	3.952	3.950 ^b	3.952	
Castor Seed	H0:Rank=0	2	37.264 ^b	37.264 ^b	36.133 ^b	36.133 ^b	
	H1:Rank=1		1.130	1.130	1.130	1.130	
Guar Seed	H0:Rank=0	4	52.006 ^b	52.006 ^b	43.152 ^b	43.152 ^b	
	H1:Rank=1		8.854 ^b	8.854	8.854 ^b	8.854	
Gold	H0:Rank=0	5	63.918 ^b	63.948 ^b	59.795 ^b	59.822 ^b	
	H1:Rank=1		4.124 ^b	4.126	4.124 ^b	4.126	
Silver	H0:Rank=0	4	77.626 ^b	77.628 ^b	74.371 ^b	74.373 ^b	
	H1:Rank=1		3.254	3.254	3.254	3.254	
Aluminum	H0:Rank=0	4	39.008 ^b	39.012 ^b	34.759 ^b	34.760 ^b	
	H1:Rank=1		4.249 ^b	4.253	4.249 ^b	4.253	
Copper	H0:Rank=0	5	48.682 ^b	48.723 ^b	46.710 ^b	46.721 ^b	
	H1:Rank=1		1.972	2.002	1.972	2.002	
Zinc	H0:Rank=0	2	208.095 ^b	208.095 ^b	206.284 ^b	206.284 ^b	
	H1:Rank=1		1.811	1.811	1.811	1.811	
Crude Oil	H0:Rank=0	3	128.490 ^b	128.498 ^b	124.773 ^b	124.778 ^b	
	H1:Rank=1		3.718	3.720	3.718	3.720	
Natural Gas	H0:Rank=0	2	129.593 ^b	129.595 ^b	125.823 ^b	125.823 ^b	
	H1:Rank=1		3.771	3.772	3.771 ^b	3.772	

Table 2(b)Johansen Cointegration Test Results:Near-Month Futures for the First Sub-period (2004-2006)

Commodity		Lag length	-	Rank Test Using	Cointegration Rank Test Using <u>Maximum Eigenvalue</u>		
			with trend	without trend	with trend	without trend	
Soybean	H0:Rank=0						
	H1:Rank=1						
Corn	H0:Rank=0	4	16.688 ^b	17.4399	14.7076 ^b	15.1139	
	H1:Rank=1		1.9804	2.326	1.9804	2.326	
Castor Seed	H0:Rank=0	2	37.1283 ^b	37.6695 ^b	29.6463 ^b	29.9265 ^b	
	H1:Rank=1		7.4819 ^b	7.743	7.4819 ^b	7.743	
Guar Seed	H0:Rank=0						
	H1:Rank=1						
Gold	H0:Rank=0	4	33.2712 ^b	35.3758 ^b	31.886 ^b	31.8861 ^b	
	H1:Rank=1		1.3852	3.4897	1.3852	3.4897	
Silver	H0:Rank=0	5	32.5848 ^b	34.6972 ^b	31.1702 ^b	31.3144 ^b	
	H1:Rank=1		1.4146	3.3828	1.4146	3.3828	
Aluminum	H0:Rank=0	4	17.1062 ^b	17.6303	11.4322	11.6102	
	H1:Rank=1		5.674 ^b	6.0201	5.674	6.0201	
Copper	H0:Rank=0	4	24.1687 ^b	27.1588 ^b	20.7598 ^b	20.7608 ^b	
	H1:Rank=1		3.4089	6.3981	3.4089	6.3981	
Zinc	H0:Rank=0	4	26.4097 ^b	27.5055 ^b	21.2213 ^b	21.5693 ^b	
	H1:Rank=1		5.1885 ^b	5.9362	5.1885 ^b	5.9362	
Crude Oil	H0:Rank=0	3	47.6679 ^b	48.0747 ^b	43.5328 ^b	43.5588 ^b	
	H1:Rank=1		4.1351 ^b	4.5159	4.1351 ^b	4.5159	
Natural Gas	H0:Rank=0	1	49.637 ^b	49.6418 ^b	46.5271 ^b	46.5281 ^b	
	H1:Rank=1		3.1098	3.1137	3.1098	3.1137	

Table 2(c)Johansen Cointegration Test Results:Near-Month Futures for the Second Sub-period (2007-2008)

Commodity		Lag length	-	Rank Test Using		Rank Test Using <u>n Eigenvalue</u>
			with trend	without trend	with trend	without trend
Soybean	H0:Rank=0	2	45.2511 ^b	45.5274 ^b	43.2202 ^b	43.2462 ^b
	H1:Rank=1		2.0309	2.2813	2.0309	2.2813
Corn	H0:Rank=0	2	53.6334 ^b	54.3634 ^b	51.9219 ^b	52.243 ^b
	H1:Rank=1		1.7115	2.1203	1.7115	2.1203
Castor Seed	H0:Rank=0	2	22.3166 ^b	27.1513 ^b	21.7192 ^b	21.7305 ^b
	H1:Rank=1		0.5973	5.4208	0.5973	5.4208
Guar Seed	H0:Rank=0	3	14.443	14.7208	10.3946	10.5972
	H1:Rank=1		4.0483 ^b	4.1236	4.0483 ^b	4.1236
Gold	H0:Rank=0	5	34.2115 ^b	36.6046 ^b	33.8792 ^b	33.9065 ^b
	H1:Rank=1		0.3323	2.6982	0.3323	2.6982
Silver	H0:Rank=0	5	35.2396 ^b	35.3483 ^b	32.3691 ^b	32.4145 ^b
	H1:Rank=1		2.8705	2.9338	2.8705	2.9338
Aluminum	H0:Rank=0	5	40.3548 ^b	40.3768 ^b	38.4718 ^b	38.4769 ^b
	H1:Rank=1		1.8831	1.8999	1.8831	1.8999
Copper	H0:Rank=0	5	68.6636 ^b	69.3207 ^b	68.6589 ^b	68.8179 ^b
	H1:Rank=1		0.0047	0.5029	0.0047	0.5029
Zinc	H0:Rank=0	3	92.5959 ^b	95.264 ^b	90.2879 ^b	90.3328 ^b
	H1:Rank=1		2.308	4.9312	2.308	4.9312
Crude Oil	H0:Rank=0	3	64.3004 ^b	66.8009 ^b	63.6312 ^b	63.6747 ^b
	H1:Rank=1		0.6692	3.1262	0.6692	3.1262
Natural Gas	H0:Rank=0	1	357.0432 ^b	357.2403 ^b	354.8677 ^b	354.8884 ^b
	H1:Rank=1		2.1755	2.3519	2.1755	2.3519

Table 3(a)Johansen Cointegration Test Results:Next-to-Near-Month Futures for the Entire Period (2004-2008)

Commodity	Commodity		-	Rank Test Using <u>'race</u>		Cointegration Rank Test Using <u>Maximum Eigenvalue</u>		
			with trend	without trend	with trend	without trend		
Soybean	H0:Rank=0	2	54.2385 ^b	54.2389 ^b	52.4628 ^b	52.4631 ^b		
	H1:Rank=1		1.7757	1.7758	1.7757	1.7758		
Corn	H0:Rank=0	4	18.4425 ^b	18.4436	14.6791 ^b	14.6791		
	H1:Rank=1		3.7634	3.7646	3.7634	3.7646		
Castor Seed	H0:Rank=0	3	19.6502 ^b	19.6513	17.7428 ^b	17.7428 ^b		
	H1:Rank=1		1.9073	1.9084	1.9073	1.9084		
Guar Seed	H0:Rank=0							
	H1:Rank=1							
Gold	H0:Rank=0	5	24.8776 ^b	24.9049 ^b	20.7407 ^b	20.766 ^b		
	H1:Rank=1		4.1369 ^b	4.1389	4.1369	4.1389		
Silver	H0:Rank=0	5	39.0445 ^b	39.0531 ^b	35.9166 ^b	35.9228 ^b		
	H1:Rank=1		3.1279	3.1303	3.1279	3.1303		
Aluminum	H0:Rank=0	4	22.8541 ^b	22.8638 ^b	18.7601 ^b	18.7663 ^b		
	H1:Rank=1		4.094 ^b	4.0975	4.094	4.0975		
Copper	H0:Rank=0	4	28.1768 ^b	28.2036 ^b	26.2723 ^b	26.2831 ^b		
	H1:Rank=1		1.9045	1.9205	1.9045	1.9205		
Zinc	H0:Rank=0	4	45.3951 ^b	45.3961 ^b	43.3945 ^b	43.3945 ^b		
	H1:Rank=1		2.0006	2.0017	2.0006	2.0017		
Crude Oil	H0:Rank=0	5	31.1791 ^b	31.205 ^b	27.139 ^b	27.1516 ^b		
	H1:Rank=1		4.04 ^b	4.0534	4.04	4.0534		
Natural Gas	H0:Rank=0	4	12.2925	12.2933	8.8382	8.8383		
	H1:Rank=1		3.4543	3.455	3.4543	3.455		

Table 3(b)

Johansen Cointegration Test Results: Next-to-Near-Month Futures for the First Sub-period (2004-2006)

Commodity		Lag length		Rank Test Using ace		Rank Test Using Eigenvalue
			with trend	without trend	with trend	without trend
Soybean	H0:Rank=0					
	H1:Rank=1					
Corn	H0:Rank=0	5	9.774	11.0376	9.6661	9.9421
	H1:Rank=1		0.1079	1.0955	0.1079	1.0955
Castor Seed	H0:Rank=0	5	16.7932 ^b	16.905	10.4942	10.5601
	H1:Rank=1		6.299	6.3449	6.299	6.3449
Guar Seed	H0:Rank=0					
	H1:Rank=1					
Gold	H0:Rank=0	4	17.3307 ^b	19.6357	15.9018 ^b	16.059 ^b
	H1:Rank=1		1.4289	3.5767	1.4289	3.5767
Silver	H0:Rank=0	5	23.7988 ^b	25.9056 ^b	22.2482 ^b	22.6863 ^b
	H1:Rank=1		1.5506	3.2194	1.5506	3.2194
Aluminum	H0:Rank=0	4	13.9602	14.6018	8.765	8.9065
	H1:Rank=1		5.1953	5.6952	5.1953	5.6952
Copper	H0:Rank=0	4	11.2417	15.0264	8.4567	9.017
	H1:Rank=1		2.785	6.0094	2.785	6.0094
Zinc	H0:Rank=0	4	16.2186 ^b	17.3279	10.9552	11.2131
	H1:Rank=1		5.2634	6.1148	5.2634	6.1148
Crude Oil	H0:Rank=0	3	29.6936 ^b	30.2308 ^b	25.8052 ^b	25.8056 ^b
	H1:Rank=1		3.8884 ^b	4.4252	3.8884	4.4252
Natural Gas	H0:Rank=0	2	7.0378	7.1158	3.9849	4.0612
	H1:Rank=1		3.0529	3.0546	3.0529	3.0546

Table 3(c)

Johansen Cointegration Test Results: Next-to-Near-Month Futures for the Second Sub-period (2007-2008)

Commodity		Lag length	-	Rank Test Using r <u>ace</u>	Cointegration Rank Test Using <u>Maximum Eigenvalue</u>		
			with trend	without trend	with trend	without trend	
Soybean	H0:Rank=0	2	23.1777 ^b	23.4732 ^b	20.9489 ^b	21.1528 ^b	
	H1:Rank=1		2.2288	2.3203	2.2288	2.3203	
Corn	H0:Rank=0	2	44.7551 ^b	45.5141 ^b	40.3537 ^b	40.9765 ^b	
	H1:Rank=1		4.4014 ^b	4.5376	4.4014 ^b	4.5376	
Castor Seed	H0:Rank=0	2	5.9474	11.1229	4.9177	7.7606	
	H1:Rank=1		1.0298	3.3623	1.0298	3.3623	
Guar Seed	H0:Rank=0	3	17.7239 ^b	17.9007	13.4506	13.4931	
	H1:Rank=1		4.2734 ^b	4.4076	4.2734	4.4076	
Gold	H0:Rank=0	5	15.3198	17.6768	14.9115 ^b	15.1356	
	H1:Rank=1		0.4083	2.5413	0.4083	2.5413	
Silver	H0:Rank=0	5	32.9687 ^b	33.0804 ^b	30.4407 ^b	30.4681 ^b	
	H1:Rank=1		2.528	2.6123	2.528	2.6123	
Aluminum	H0:Rank=0	5	22.1272 ^b	22.1969 ^b	19.8855 ^b	19.9099 ^b	
	H1:Rank=1		2.2417	2.287	2.2417	2.287	
Copper	H0:Rank=0	5	50.4754 ^b	51.1008 ^b	50.4539 ^b	50.566 ^b	
	H1:Rank=1		0.0215	0.5348	0.0215	0.5348	
Zinc	H0:Rank=0	4	50.1037 ^b	53.2048 ^b	48.1382 ^b	48.172 ^b	
	H1:Rank=1		1.9656	5.0328	1.9656	5.0328	
Crude Oil	H0:Rank=0	5	13.4509	15.9838	12.235	12.4374	
	H1:Rank=1		1.2158	3.5464	1.2158	3.5464	
Natural Gas	H0:Rank=0	5	13.3989	13.6554	11.0392	11.0394	
	H1:Rank=1		2.3597	2.616	2.3597	2.616	

 Table 4(a)

 Estimates of VECM Model: Near-Month Futures for the Entire Period (2004-2008)

n	D .
Snot	Prices:
Spor	I IICCS.

	C _s	c _{s,EC}	$\gamma_{F,EC}$	c _{s,1}	c _{s,2}	c _{s,3}	c _{s,4}	$\boldsymbol{\gamma}_{F,1}$	$\boldsymbol{\gamma}_{F,2}$	$\gamma_{F,3}$	$\boldsymbol{\gamma}_{F,4}$
Soybean	-0.064ª	-0.299ª	0.307ª	-0.085	0.010	-0.063	-0.029	0.152 ^a	-0.040	-0.025	0.028
Maize	0.005ª	-0.042ª	0.041ª	0.148ª	0.038	0.136ª		0.058 ^b	0.043	0.009	
Castor Seed	-0.002 ^a	-0.074ª	0.074 ^a	-0.350ª	-0.043			0.454 ^a	0.067		
Guar Seed	-0.015	-0.032	0.034	-0.520ª	-0.203ª	-0.008		0.668ª	0.214 ^a	0.044	
Gold	0.011 ^a	-0.191ª	0.190 ^a	-0.577ª	-0.259ª	-0.112 ^b	-0.083 ^a	0.806 ^a	0.472 ^a	0.235ª	0.105 ^b
Silver	0.026 ^a	-0.177ª	0.175 ^a	-0.481ª	-0.239ª	-0.105ª	-0.097 ^a	0.685ª	0.331ª	0.195ª	0.098 ^a
Aluminum	-0.008 ^a	-0.142ª	0.143 ^a	-0.329ª	-0.145 ^a	-0.091ª		0.545 ^a	0.223ª	0.068	
Copper	0.016 ^a	-0.177ª	0.174 ^a	-0.618ª	-0.362ª	-0.159ª	0.011	0.78 ^a	0.545 ^a	0.283ª	0.126 ^a
Zinc	-0.013ª	-0.464ª	0.466ª	-0.297ª	-0.137ª	-0.060 ^b		0.418ª	0.282ª	0.126 ^a	
Crude Oil	-0.032ª	-0.354ª	0.358ª	-0.228ª	-0.052			0.589ª	0.221ª		
Natural Gas	-0.038 ^a	-0.515ª	0.522ª	-0.140ª				0.240 ^a			

Futures	Prices:

	C _F	c _{F,EC}	$\gamma_{S,\rm EC}$	c _{F,1}	c _{F,2}	c _{F,3}	c _{F,4}	$\boldsymbol{\gamma}_{S,1}$	$\gamma_{s,2}$	$\gamma_{s,3}$	$\boldsymbol{\gamma}_{S,4}$
Soybean	-0.027ª	-0.125ª	0.129ª	-0.164ª	-0.180ª	-0.127 ^b	-0.032	0.168 ª	0.153 ^b	0.077	0.089
Maize	0.001	-0.008	0.008	-0.007	-0.039	0.050		0.089	0.078	0.025	
Castor Seed	0.002 ^b	0.047°	-0.048°	0.166ª	0.098			-0.148 ^b	0.019		
Guar Seed	0.052ª	0.108ª	-0.115ª	0.132ª	-0.033	-0.033		-0.034	-0.013	0.131ª	
Gold	-0.003	0.075	-0.075	0.085	0.002	0.047	0.015	-0.012	0.004	0.072	-0.047
Silver	-0.021 ^b	0.148ª	-0.146ª	0.060	0.016	0.149ª	-0.011	-0.060	0.016	0.023	-0.068°
Aluminum	0.006 ^b	0.098 ^b	-0.099 ^b	0.058	-0.118 ^b	-0.061		0.114	0.098	0.096	
Copper	-0.007	0.079	-0.078	0.054	0.173 ^b	0.116	0.195ª	-0.196ª	-0.111	-0.118	-0.023
Zinc	-0.002	-0.050	0.050	-0.044	-0.046	-0.054		0.049	0.041	0.033	
Crude Oil	0.001	0.001	-0.001	-0.071	-0.060			0.077	-0.015		
Natural Gas	0.004	0.051	-0.051	0.053				-0.036			

 Table 4(b)

 Estimates of VECM Model: Near Month Futures for the First Sub-period (2004-2006)

Spot P	rices:

	C _s	c _{s,EC}	$\gamma_{F,EC}$	c _{s,1}	c _{s,2}	c _{s,3}	c _{s,4}	$\boldsymbol{\gamma}_{F,1}$	$\boldsymbol{\gamma}_{F,2}$	$\gamma_{F,3}$	$\boldsymbol{\gamma}_{F,4}$
Soybean	0.000			0.041	-0.124 ^b	-0.212	0.060	0.492	0.125 ^b	0.162	0.134 ^b
Maize	0.028ª	-0.050ª	0.046ª	0.140ª	0.015	0.186ª		0.075	0.064	-0.019	
Castor Seed	-0.028ª	-0.052ª	0.057ª	-0.321ª				0.482 ^a			
Guar Seed	0.001 ^b			-0.534	-0.251	-0.032		0.822	0.271	0.131	
Gold	0.067ª	-0.290ª	0.282ª	-0.441ª	-0.165ª	0.005		0.686ª	0.386 ^a	0.145 ^b	
Silver	0.033ª	-0.184ª	0.180ª	-0.431ª	-0.247ª	-0.174ª	-0.105ª	0.696ª	0.334 ^a	0.243ª	0.167ª
Aluminum	-0.045	-0.075 ^b	0.084 ^b	-0.250ª	-0.129	-0.099		0.482 ^a	0.151 ^b	0.044	
Copper	0.057ª	-0.242ª	0.232ª	-0.631ª	-0.342ª	-0.115ª		0.796 ^a	0.667ª	0.280 ^a	
Zinc	-0.088ª	-0.345ª	0.362ª	-0.259ª	-0.115	-0.161ª		0.492ª	0.178	0.153	
Crude Oil	-0.006ª	-0.325ª	0.325ª	-0.180ª	-0.103ª			0.542ª	0.210 ^a		
Natural Gas	-0.427ª	-0.404ª	0.477ª								

Futures Prices:

	C _F	c _{F,EC}	$\gamma_{S,EC}$	c _{F,1}	c _{F,2}	c _{F,3}	c _{F,4}	$\boldsymbol{\gamma}_{S,1}$	$\boldsymbol{\gamma}_{S,2}$	$\boldsymbol{\gamma}_{S,3}$	$\boldsymbol{\gamma}_{S,4}$
Soybean	0.000			0.022	0.012	0.042	0.058	0.017	-0.038	-0.071	0.005
Maize	0.013	-0.021	0.020	-0.009	-0.053	0.022		0.137 ^b	0.123	0.072	
Castor Seed	0.026 ^b	0.049 ^b	-0.053 ^b	0.174ª				-0.069			
Guar Seed	0.000			-0.018	-0.030	0.114 ^b		0.086	-0.027	0.006	
Gold	-0.001	0.007	-0.007	-0.087	-0.135	-0.067		0.160	0.171	0.163ª	
Silver	-0.05ª	0.293ª	-0.288ª	0.082	0.048	0.241 ^b	0.042	-0.151	-0.022	-0.034	-0.075
Aluminum	0.075 ^b	0.122 ^b	-0.137 ^b	0.046	-0.103	-0.142		0.159	0.209 ^b	0.265ª	
Copper	0.020	-0.079	0.076	-0.144	-0.052	-0.032		0.052	0.080	0.090 ^b	
Zinc	0.024	0.085	-0.089	0.083	-0.068	0.024		0.019	0.033	0.141	
Crude Oil	0.000	-0.019	0.019	-0.159 ^b	-0.130			0.130	-0.006		
Natural Gas	0.1214	0.1154	-0.136								

 Table 4(c)

 Estimates of VECM Model: Near-Month Futures for the Second Sub-period (2007-2008)

Spo	t Prices:

	Cs	c _{s,EC}	$\gamma_{F,EC}$	c _{s,1}	c _{s,2}	c _{s,3}	c _{s,4}	$\boldsymbol{\gamma}_{F,1}$	$\gamma_{F,2}$	$\gamma_{F,3}$	$\boldsymbol{\gamma}_{F,4}$
Soybean	-0.018ª	-0.249	0.252ª	-0.164 ^b				0.261ª			
Maize	-0.003	-0.066	0.067	-0.321ª				0.400ª			
Castor Seed	-0.005	-0.007	0.008	-0.445ª	-0.111 ^b			0.465ª	0.135 ^a		
Guar Seed	-0.139ª	-0.073ª	0.094ª	0.184ª				-0.002			
Gold	-0.045ª	-0.279ª	0.284ª	-0.548ª	-0.179 ^b	-0.059	-0.102 ^a	0.745ª	0.386 ^a	0.158 ^b	0.049
Silver	-0.007ª	-0.197ª	0.198ª	-0.571ª	-0.224ª	0.019	-0.076 ^b	0.672 ^a	0.336 ^a	0.127 ^b	-0.008
Aluminum	-0.034ª	-0.299ª	0.306ª	-0.427ª	-0.257ª	-0.156 ^b	-0.014	0.583ª	0.355ª	0.189 ^b	0.078
Copper	-0.152ª	-0.501ª	0.527ª	-0.257ª	-0.122 ^b	-0.008	0.010	0.522ª	0.275 ^a	0.151 ^b	0.050
Zinc	-0.007ª	-0.687ª	0.688ª	-0.170ª	-0.055			0.235ª	0.203ª		
Crude Oil	-0.018ª	-0.436ª	0.438ª	-0.237ª	-0.001			0.571ª	0.212ª		
Natural Gas	0.041ª	-1.005ª	0.998ª								

Futures Prices:

l utures i in											
	C _F	c _{F,EC}	$\gamma_{S,EC}$	c _{F,1}	c _{F,2}	c _{F,3}	c _{F,4}	$\boldsymbol{\gamma}_{S,1}$	$\boldsymbol{\gamma}_{S,2}$	$\gamma_{S,3}$	$\boldsymbol{\gamma}_{S,4}$
Soybean	-0.001	0.026	-0.026	-0.038				0.070			
Maize	0.055	-0.037	0.029	0.010				0.060			
Castor Seed	0.008	-0.099	0.098	0.120				-0.151			
Guar Seed	0.053 ^b	-0.079 ^b	0.072 ^b	-0.035	-0.110			0.182	0.009		
Gold	0.021	-0.123	0.121	0.225 ^b	0.095	0.114	-0.027	-0.165	-0.101	0.054	-0.075
Silver	0.001	-0.027	0.027	0.127	0.049	0.042	-0.044	-0.068	-0.049	0.086	-0.057
Aluminum	0.026 ^b	-0.231 ^b	0.226 ^b	0.222 ^b	0.026	0.214 ^b	0.065	-0.080	-0.165	-0.149	-0.034
Copper	0.070	-0.245	0.233	0.240	0.402ª	0.156	0.294ª	-0.459ª	-0.172	-0.251 ^b	0.002
Zinc	-0.003	0.069	-0.068	-0.050	0.040			0.000	-0.040		
Crude Oil	0.001	0.000	0.000	-0.023	-0.005			0.038	-0.018		
Natural Gas	0.003	0.049	-0.050								

 Table 5(a)

 Estimates of VECM Model: Next-to-Near-Month Futures for the Entire Period (2004-2008)

Spot Prices:

	Cs	c _{s,EC}	$\gamma_{F,EC}$	c _{s,1}	c _{s,2}	c _{s,3}	c _{s,4}	$\boldsymbol{\gamma}_{F,1}$	$\gamma_{F,2}$	$\gamma_{F,3}$	$\gamma_{\mathrm{F},4}$
Soybean	-0.064ª	-0.088ª	0.097ª	-0.083 ^b				0.286ª			
Maize	0.007ª	-0.022ª	0.021ª	0.173ª	0.055	0.135ª		0.050°	0.029	0.029	
Castor Seed	-0.019 ^a	-0.039ª	0.043	-0.403ª	-0.058			0.508ª	0.101 ^b		
Guar Seed	0.001ª			-0.514 ª	-0.238ª	-0.034		0.720ª	0.255 ª	0.116ª	
Gold	0.001 ^b	-0.053 ^b	0.053 ^b	-0.686ª	-0.341ª	-0.161ª	-0.097ª	0.947ª	0.563ª	0.301ª	0.138ª
Silver	0.020ª	-0.090ª	0.088ª	-0.550ª	-0.279ª	-0.114ª	-0.096ª	0.797ª	0.397ª	0.228ª	0.101ª
Aluminum	-0.019 ^a	-0.063ª	0.067ª	-0.368ª	-0.135ª	-0.070 ^b		0.601ª	0.229ª	0.038	
Copper	0.006ª	-0.056ª	0.055ª	-0.645ª	-0.389ª	-0.177ª	-0.006	1.016ª	0.677ª	0.393ª	0.168ª
Zinc	-0.025ª	-0.241ª	0.246ª	-0.430ª	-0.202ª	-0.080ª		0.648ª	0.410ª	0.172ª	
Crude Oil	-0.025ª	-0.102ª	0.105ª	-0.446ª	-0.284ª	-0.163ª	-0.076ª	0.897ª	0.477ª	0.280ª	0.126ª
Natural Gas	0.003 ^b			-0.432ª	-0.219ª	-0.081 ^b		0.990ª	0.442 ^a	0.329ª	

Futures Prices:

	C _F	c _{F,EC}	$\gamma_{s,EC}$	c _{F,1}	c _{F,2}	c _{F,3}	с	ν	ν	ν	ν
	F	F,EC	S,EC	F,1	F,2	F,3	c _{F,4}	$\gamma_{S,1}$	$\gamma_{s,2}$	$\gamma_{S,3}$	γ _{s,4}
Soybean	-0.021ª	-0.029ª	0.031ª	-0.014				0.000			
Maize	0.004	-0.011	0.010	-0.036	-0.054	0.071°		0.098 ^c	0.025	-0.056	
Castor Seed	-0.004	-0.008	0.009	0.115 ^b	0.064			-0.134 ^b	0.039		
Guar Seed	0.000^{b}			0.036	-0.043	-0.018		0.020	0.003	0.134ª	
Gold	0.000	0.056°	-0.056°	0.076	-0.021	0.051	0.034	0.007	0.005	0.054	-0.057
Silver	-0.021 ^b	0.103 ^b	-0.101 ^b	0.027	-0.006	0.159 ^b	-0.013	-0.032	0.011	0.014	-0.068°
Aluminum	0.015 ^b	0.050 ^b	-0.052 ^b	0.080	-0.039	-0.060		0.051	0.052	0.083 ^b	
Copper	-0.005°	0.044°	-0.043°	0.027	0.104	0.077	0.173ª	-0.124	-0.071	-0.085	-0.021
Zinc	-0.006	-0.047	0.048	-0.022	-0.005	-0.033		0.022	0.017	0.028	
Crude Oil	0.009	0.035	-0.036	-0.029	-0.011	0.080	0.036	0.038	-0.063	-0.048	0.031
Natural Gas	-0.001			0.000	-0.011	-0.050		0.050	0.018	-0.027	

Table 5(b)

Estimates of VECM Model: Next-to-Near-Mon	th Futures for the First Sub-period (2004-2006)
Estimates of v Echi Model i text to i teat mon	in i didites for the i list sub period (2001 2000)

	C _s	c _{s,EC}	$\gamma_{F,EC}$	c _{s,1}	c _{s,2}	c _{s,3}	c _{s,4}	$\boldsymbol{\gamma}_{F,1}$	$\boldsymbol{\gamma}_{F,2}$	$\boldsymbol{\gamma}_{F,3}$	$\boldsymbol{\gamma}_{F,4}$
Soybean	0.000			0.084	-0.100 ^b	-0.204 ^a	0.062	0.483 ^a	0.071	0.1341	0.142 ª
Maize	0.000			0.064	0.064	0.161ª	0.122 ^b	0.263ª	0.054	0.056	-0.081
Castor Seed	-0.039 ^b	-0.031 ^b	0.038 ^b	-0.442ª	-0.103	0.005	-0.107 ^b	0.568ª	0.174ª	0.021	0.039
Guar Seed	0.001			-0.538 ª	-0.262 ^a	-0.045		0.780 ^a	0.276 ^a	0.139ª	
Gold	0.055ª	-0.128ª	0.122ª	-0.564ª	-0.251ª	-0.025		0.836ª	0.473ª	0.196ª	
Silver	0.053 ^b	-0.114 ^b	0.108 ^b	-0.484ª	-0.279ª	-0.181ª	-0.104	0.791ª	0.386ª	0.273ª	0.167ª
Aluminum	0.000			-0.123 ^b				0.503ª			
Copper	-0.001			-0.527ª	-0.170ª	0.003	0.040	1.051ª	0.511ª	0.112	-0.102
Zinc	-0.101ª	-0.138ª	0.158ª	-0.346ª	-0.151 ^b	-0.166ª		0.719ª	0.246ª	0.172	
Crude Oil	0.033ª	-0.188ª	0.183ª	-0.251ª	-0.138ª			0.731ª	0.288ª		
Natural Gas	0.005			-0.105	-0.062	-0.060		1.044ª	0.143	0.176	

a, b, and c (b) denote significance of estimates at 1%, 5%, and 10% significant levels respectively.

Futures Prices:

l'utures i in											
	C _F	c _{F,EC}	$\gamma_{S,EC}$	c _{F,1}	c _{F,2}	c _{F,3}	c_ F,4	$\boldsymbol{\gamma}_{S,1}$	$\boldsymbol{\gamma}_{S,2}$	$\boldsymbol{\gamma}_{S,3}$	$\boldsymbol{\gamma}_{S,4}$
Soybean	0.000			0.013	-0.030	-0.033	0.014	0.027	-0.001	0.016	0.011
Maize	0.000			0.136ª	-0.069	0.110 ^b	0.110 ^b	0.103	0.097	-0.064	-0.133 ^b
Castor Seed	0.001	-0.001	0.001	0.179ª	0.097	-0.097	0.045	-0.155 ^b	0.048	0.115	-0.111
Guar Seed	0.000			0.080	0.005	0.020		-0.041	-0.044	0.127 ^b	
Gold	-0.013	-0.030	0.032	-0.055	-0.129	-0.048		0.145	0.148	0.154ª	
Silver	-0.091ª	-0.191ª	0.201ª	-0.003	-0.028	0.208	0.029	-0.075	0.017	-0.022	-0.069
Aluminum	-0.001			0.095				0.148 ^b			
Copper	0.001			-0.060	0.009	0.130	0.219ª	-0.016	-0.079	-0.082	-0.066
Zinc	0.057	-0.085	0.074	0.129	-0.009	0.086		-0.013	-0.027	0.136	
Crude Oil	0.003	0.015	-0.016	-0.158 ^b	-0.129			0.128 ^b	0.007		
Natural Gas	-0.005			0.029	-0.276 ^b	0.062		0.263ª	-0.010	-0.091	

Table 5(c) Estimates of VECM Model: Next-to-Near-Month Futures for the Second Sub-period (2007-2008)

<u> </u>											
	Cs	c _{s,EC}	$\gamma_{F,EC}$	c _{s,1}	c _{s,2}	c _{s,3}	c _{s,4}	$\boldsymbol{\gamma}_{F,1}$	$\boldsymbol{\gamma}_{F,2}$	$\boldsymbol{\gamma}_{F,3}$	$\boldsymbol{\gamma}_{F,4}$
Soybean	-0.039ª	-0.079ª	0.085ª	-0.060				0.232ª			
Maize	-0.146ª	-0.038ª	0.060ª	0.164ª				0.020			
Castor Seed	0.001 ^b			-0.133ª				0.612ª			
Guar Seed	-0.016	-0.016	0.018	-0.457ª	-0.116 ^b			0.445ª	0.128ª		
Gold	-0.052 ^b	-0.102 ^b	0.108 ^b	-0.682ª	-0.278ª	-0.129 ^b	-0.119ª	0.930ª	0.513ª	0.251ª	0.112
Silver	-0.098ª	-0.160ª	0.169ª	-0.613ª	-0.240ª	0.031	-0.069 ^b	0.745ª	0.374 ^a	0.126 ^b	-0.021
Aluminum	-0.030	-0.081	0.087	-0.587ª	-0.308ª	-0.185ª	-0.034	0.775 ^a	0.463ª	0.215ª	0.138 ^b
Copper	-0.236ª	-0.368ª	0.408ª	-0.333ª	-0.195ª	-0.058	-0.002	0.695ª	0.367ª	0.247ª	0.101
Zinc	-0.026ª	-0.505ª	0.508ª	-0.325ª	-0.176ª	-0.015		0.437ª	0.373 ^a	0.128 ^b	
Crude Oil	0.000			-0.423ª	-0.161ª	-0.125 ^b	-0.073 ^b	1.010 ^a	0.404 ^a	0.160 ^b	0.148 ^b
Natural Gas	0.002			-0.559ª	-0.332ª	-0.132ª		0.978ª	0.560ª	0.440ª	

Spot Prices:

a, b, and c denote significance of estimates at 1%, 5%, and 10% significant levels respectively.

Futures Prices:

	C _F	c _{F,EC}	$\gamma_{S,EC}$	c _{F,1}	c _{F,2}	c _{F,3}	c _{F,4}	$\boldsymbol{\gamma}_{S,1}$	$\boldsymbol{\gamma}_{S,2}$	$\boldsymbol{\gamma}_{S,3}$	$\boldsymbol{\gamma}_{S,4}$
Soybean	-0.017	0.038	-0.036	-0.067				0.020			
Maize	0.015	-0.006	0.004	-0.060				0.096			
Castor Seed	0.000			0.142 ^b				-0.006			
Guar Seed	0.065 ^b	-0.074 ^b	0.065 ^b	-0.025	-0.110			0.193	0.003		
Gold	0.056	-0.113	0.107	0.213ª	0.058	0.097	-0.022	-0.134	-0.078	0.050	-0.076
Silver	0.049	-0.084	0.079	0.198ª	0.119	0.099	-0.045	-0.127	-0.112	0.070	-0.047
Aluminum	0.058ª	-0.168ª	0.156ª	0.204ª	0.064	0.061	-0.017	-0.125	-0.091	-0.058	-0.015
Copper	0.087	-0.151	0.136	0.148	0.284 ^b	0.078	0.258 ^b	-0.333ª	-0.087	-0.199 ^b	0.007
Zinc	-0.010	0.158	-0.157	-0.139	-0.031	-0.064		0.078	0.031	-0.033	
Crude Oil	0.001			-0.024	0.014	0.009	0.114	0.022	-0.046	-0.033	0.061
Natural Gas	0.000			-0.005	0.043	-0.103		0.009	0.020	-0.004	

Table 6(a) Estimates of VAR Model: Volatility Spillover of Near-Month Futures for the Entire Period (2004-2008)

Commodity	A_1	$\alpha_{_{1,1}}$	$\alpha_{1,2}$	$\alpha_{1,3}$	$\alpha_{_{1,4}}$	$\alpha_{1,5}$	$\beta_{1,1}$	$\beta_{1,2}$	$\beta_{1,3}$	$\beta_{1,4}$	$\beta_{1,5}$
Soybean	0.004 ª	-0.110 ^c	0.133	0.110 ^c	0.065	0.182ª	0.234ª	-0.035	-0.032	0.033	-0.088
Maize	0.004 ^a	0.082 ^b	0.034	0.060	0.110 ^a		0.050°	0.036	0.027	-0.033	
Castor Seed	0.007 ^a	0.048	0.036	-0.026			0.098ª	0.020	0.006		
Guar Seed	0.006 ^a	0.029	0.061	0.065°	0.132ª		0.168ª	0.022	0.033	-0.032	
Gold	0.003 ^a	0.140ª	-0.002	0.030			0.064ª	0.155 \a	-0.002		
Silver	0.005 ª	0.223ª	0.033	0.080 ^b			0.115 ^a	0.019	-0.041ª		
Aluminum	0.006 ^a	0.102 ^b	0.021	0.114 ^b	-0.022	0.062	0.163ª	0.032	-0.062°	0.018	-0.023
Copper	0.002 ^a	0.233ª	0.097ª	0.066°	0.167ª	0.051	0.060ª	0.007	0.018	-0.024	-0.001
Zinc	0.009 ^a	0.038	0.052				0.088ª	0.052			
Crude Oil	0.009 ^a	0.224ª					0.047				
Natural Gas	0.005°	0.265ª	0.101 ^b	-0.057	-0.062	0.002	0.039	-0.065	0.100 ^c	0.086 ^a	0.214ª

Spot Volatility

a, b , and c denote significance of estimates at 1%, 5%, and 10% significant levels respectively.

Futures Volatility

Commodity	A ₁	$\alpha_{2,1}$	α_2,2	α _{2,3}	α_{_{2,4}}	$\alpha_{2,5}$	$\beta_{2,1}$	B _{2,2}	$\beta_{2,3}$	$\beta_{2,4}$	β _{2,5}
Soybean	0.008 ^a	-0.116 ^c	0.103	0.059	0.048	0.104	0.151 ^b	-0.058	-0.013	0.086	-0.052
Maize	0.008 ^a	-0.010	0.076	-0.085	0.013		0.093 ^b	0.056	0.145 ª	0.052	
Castor Seed	0.009 ^a	0.019	0.025	0.028			0.030	0.062	0.018		
Guar Seed	0.012 ^a	-0.040	0.034	0.101°	0.145 ^a		0.098 ^b	0.052	0.032	-0.027	
Gold	0.005 ^a	0.048	0.107 ^c	-0.062			0.129 ^a	0.113 ^a	0.117 ^a		
Silver	0.008 ^a	-0.055	0.107 ^c	-0.065			0.198 ^a	0.097 ^a	0.166 ^a		
Aluminum	0.006 ^a	0.039	0.050	0.119 ^b	-0.017	0.092	0.134 ª	0.079°	-0.022	0.079 ^c	0.066
Copper	0.008 ^a	0.040	-0.027	-0.044	-0.026	0.046	0.098 ª	0.110 ^a	0.063°	0.110 ^a	0.130ª
Zinc	0.018 ^a	0.040	0.257ª				0.019	-0.021			
Crude Oil	0.016 ^a	-0.023					0.044				
Natural Gas	0.022 ^a	0.039	-0.054	-0.075	-0.013	0.075	-0.086 ^c	0.102 ^b	0.121 ^b	0.052	0.009

Table 6(b)Estimates of VECM Model:Near-Month Futures for the First Sub-period (2004-2006)

Commodity	A_1	A _{1,1}	$\alpha_{1,2}$	$\alpha_{1,3}$	$\alpha_{_{1,4}}$	$\alpha_{1,5}$	$\beta_{1,1}$	$\beta_{1,2}$	$\beta_{1,3}$	$\beta_{1,4}$	$\beta_{1,5}$
Soybean	0.003ª	0.078	0.037	0.187ª	0.109 ^b	0.115 ^b	0.074 ^c	0.030	-0.035	0.026	-0.012
Maize	0.003ª	0.120 ^b	0.049	0.083	0.056	0.085	0.130ª	0.004	0.033	0.020	-0.024
Castor Seed	0.006ª	0.060	0.022	0.003	0.039		0.083°	0.089°	-0.018	-0.003	
Guar Seed	0.010 ^a	0.132ª					0.130ª				
Gold	0.003	0.194ª	0.073	0.089°			0.041	0.039	0.005		
Silver	0.005ª	0.236ª	0.045	0.003	0.068		0.118ª	0.010	-0.094ª	0.077 ^b	
Aluminum	0.007^{a}	0.057	0.078	0.160 ^b			0.140 ^a	-0.080	0.043		
Copper	0.004ª	0.244 ^a	0.138ª	0.166ª			0.024	-0.005	-0.025		
Zinc	0.007^{a}	0.125 ^c					0.266ª				
Crude Oil	0.010 ^a	0.245ª					0.015				
Natural Gas	0.016 ^a	0.253ª					0.169 ^c				

Spot Volatility

a, b, and c denote significance of estimates at 1%, 5%, and 10% significant levels respectively.

Commodity	A_1	α	α	α_2,3	α_{_{2,4}}	α_2,5	$\beta_{2,1}$	$\beta_{2,2}$	$\beta_{2,3}$	$\beta_{2,4}$	$\beta_{2,5}$
Soybean	0.006ª	-0.007	0.037	0.094	-0.001	-0.009	0.044	0.026	-0.012	0.103 ^b	0.068
Maize	0.004 ^a	-0.014	0.032	-0.215ª	0.094	0.029	0.134 ^a	0.127 ^b	0.157ª	0.094 ^c	0.191ª
Castor Seed	0.007ª	-0.055	0.086	0.004	-0.003		0.036	0.103 ^c	0.080	-0.031	
Guar Seed	0.015 ^a	0.164ª					0.091 ^b				
Gold	0.005ª	0.172 ^b	0.048	-0.074			0.153ª	0.029	0.181ª		
Silver	0.005ª	0.155 ^b	0.144 ^c	-0.134°	0.036		0.197ª	0.064	0.125 ^b	0.111 ^b	
Aluminum	0.007^{a}	0.060	0.100	0.191 ^b			0.204ª	-0.001	0.114		
Copper	0.010 ^a	0.050	-0.116	0.067			0.065	0.109 ^b	0.146 ^a		
Zinc	0.021ª	-0.064					0.106				
Crude Oil	0.016 ^a	-0.015					-0.019				
Natural Gas	0.037ª	-0.063					-0.064				

Futures Volatility

Table 6(c)Estimates of VECM Model:Near-Month Futures for the Second Sub-period (2007-2008)

Spot Volatin	-5			1			1				
Commodity	A_1	A _{1,1}	$\alpha_{1,2}$	$\alpha_{1,3}$	$\alpha_{1,4}$	$\alpha_{1,5}$	$\beta_{1,1}$	$\beta_{1,2}$	$\beta_{1,3}$	$\beta_{1,4}$	$\beta_{1,5}$
Soybean	0.005ª	-0.011	0.227ª				0.219ª	-0.022			
Maize	0.005ª	0.118 ^b					0.019				
Castor Seed	0.007ª	0.040					0.137 ^b				
Guar Seed	0.007ª	0.069					0.075 ^b				
Gold	0.004ª	0.003	-0.015				0.113ª	0.135ª			
Silver	0.003ª	0.103 ^b	0.034	0.164ª			0.136ª	0.036	-0.008		
Aluminum	0.005ª	0.102 ^b	0.052				0.067°	0.097ª			
Copper	0.001	0.124 ^a	0.128 ^a	-0.032	0.059	-0.047	0.056 ^b	-0.014	0.105 ^a	0.007	0.089ª
Zinc	0.011ª	0.035					-0.004				
Crude Oil	0.006ª	0.176ª	0.104 ^b				0.065°	0.023			
Natural Gas	0.011ª	0.080	0.103				0.017	-0.059			

Spot Volatility

a, b, and c denote significance of estimates at 1%, 5%, and 10% significant levels respectively.

Futures Volatility

Commodity	A ₂	$\alpha_{2,1}$	A _{2,2}	$\alpha_{2,3}$	$\alpha_{2,4}$	$\alpha_{2,5}$	$\beta_{2,1}$	β _{2,2}	β _{2,3}	$\beta_{2,4}$	β _{2,5}
Soybean	0.009ª	0.052	0.210				0.086	-0.009			
Maize	0.010 ^a	0.118					0.066				
Castor Seed	0.011ª	-0.056					0.002				
Guar Seed	0.014 ^a	0.070					-0.074				
Gold	0.007^{a}	0.001	0.042				0.084 ^c	0.139ª			
Silver	0.010^{a}	0.020	-0.045	0.054			0.100 ^b	0.119 ^b	0.071		
Aluminum	0.009ª	-0.007	0.078				0.035	0.099°			
Copper	0.008 ^a	-0.139	0.109	-0.064	-0.089	0.275ª	0.059	0.138ª	-0.041	0.162ª	0.175ª
Zinc	0.017ª	0.170 ^b					0.059				
Crude Oil	0.017ª	0.023	-0.095				0.016	-0.004			
Natural Gas	0.024 ^a	0.109	0.067				-0.093°	-0.085			

 Table 7(a)

 Estimates of VAR Model: Next-to-Near-Month Futures for the Entire Period (2004-2008)

Commodity	A_1	$\alpha_{_{1,1}}$	$\alpha_{_{1,2}}$	A _{1,3}	$\alpha_{_{1,4}}$	$\alpha_{1,5}$	$\beta_{1,1}$	$\beta_{1,2}$	$\beta_{1,3}$	$\beta_{1,4}$	$\beta_{1,5}$
Soybean	0.003 ^a	-0.029	0.102 ^a	0.148 ^a	0.148 ^a	0.174ª	0.202 ^a	0.028	-0.048	0.009	-0.090 ^b
Maize	0.005ª	0.138ª	0.054	0.061	0.111ª		0.012	-0.002	0.045°	-0.051	
Castor Seed	0.007^{a}	0.039	0.037				0.109 ^a	0.010			
Guar Seed	0.005 ^a	0.004	0.105 ^a	0.075 ^b	0.112 ^a		0.154 ^a	0.006	0.031	-0.025	
Gold	0.003 ^a	0.097ª	-0.007	0.028			0.076 ^a	0.161ª	0.019		
Silver	0.005 ^a	0.215 ^a	0.034	0.078 ^b			0.112 ^a	0.016	-0.043 ^b		
Aluminum	0.006	0.063	0.011	0.087°	0.005	0.080	0.178ª	0.069 ^c	-0.039	0.034	-0.026
Copper	0.003 ^a	0.287ª	0.083 ^b	0.080 ^b	0.119ª	0.043	0.090 ^a	0.000	0.009	-0.040°	-0.009
Zinc	0.010^{a}	0.045	0.051				0.118ª	0.056			
Crude Oil	0.009ª	0.200ª					0.044				
Natural Gas	0.004	0.322 ^a	0.064	-0.054	0.048	-0.008	0.241ª	-0.072	0.095	-0.013	0.191ª

Spot Volatility

a, b, and c denote significance of estimates at 1%, 5%, and 10% significant levels respectively.

Commodity	A_1	$\alpha_{2,1}$	α	α_2,3	α_{_{2,4}}	$\alpha_{2,5}$	$\beta_{2,1}$	$\beta_{2,2}$	$\beta_{2,3}$	$\beta_{2,4}$	$\beta_{2,5}$
Soybean	0.007^{a}	-0.051	0.042	0.019	0.021	0.023	0.137ª	0.017	0.046	0.095 ^b	0.020
Maize	0.009 ^a	-0.007	0.033	-0.032	0.068		0.058	0.101ª	0.075 ^c	0.031	
Castor Seed	0.010^{a}	-0.014	-0.014				0.052	0.092 ^b			
Guar Seed	0.013ª	-0.092	0.046	0.071	0.133ª		0.116 ^a	0.039	0.048	-0.004	
Gold	0.005ª	0.074	0.075	-0.067			0.135ª	0.123ª	0.112ª		
Silver	0.008 ^a	-0.047	0.019	-0.044			0.192ª	0.112ª	0.176ª		
Aluminum	0.005ª	0.079	-0.079	0.116 ^b	-0.013	0.136ª	0.102 ^b	0.104 ^b	0.057	0.142ª	0.016
Copper	0.008 ^a	0.075	-0.091°	-0.009	-0.025	0.021	0.102ª	0.116 ^a	0.079 ^b	0.122ª	0.117ª
Zinc	0.017 ^a	0.012	0.249ª				0.031	-0.013			
Crude Oil	0.014 ^a	-0.022					0.063°				
Natural Gas	0.020ª	0.014	-0.043	-0.035	-0.001	0.049	-0.057	0.113 ^b	0.085°	-0.006	0.016

Futures Volatility

Table 7(b)

Estimates of VAR Model: Next-to-Near-Month	Futures for the First Sub-period (2004-2006)
Estimates of vitit model. I text to i teal month	r atures for the rinst Sub period (2001 2000)

Commodity	A_1	$\alpha_{1,1}$	A _{1,2}	$\alpha_{1,3}$	$\alpha_{_{1,4}}$	$\alpha_{1,5}$	$\beta_{1,1}$	$\beta_{1,2}$	$\beta_{1,3}$	$\beta_{1,4}$	$\beta_{1,5}$
Soybean	0.005 ^a	0.170ª	0.082	0.061	0.093°	0.247ª	-0.085	-0.050	-0.008	-0.027	-0.100
Maize	0.003ª	0.114 ^b	0.111 ^b	0.198ª			0.067	0.010	0.117 ^b		
Castor Seed	0.008 ^a	0.048	-0.016				0.085°	-0.004			
Guar Seed	0.011 ^a	0.046					0.130 ^a				
Gold	0.004 ^a	0.104 ^c	0.058	0.053			0.055	0.084 ^b	0.042		
Silver	0.007^{a}	0.263ª	-0.010	-0.015			0.095ª	-0.006	-0.022		
Aluminum	0.006 ^a	0.067	0.048	0.040	0.129 ^c	0.090	0.233ª	-0.049	-0.041	0.032	-0.046
Copper	0.006 ^a	0.335ª	0.144ª	0.005			0.089 ^b	-0.028	-0.069°	0.335ª	
Zinc	0.006 ^a	0.034	0.113				0.305ª	0.043			
Crude Oil	0.010 ^a	0.227ª					0.029				
Natural Gas	0.022 ^a	-0.027					0.024				

Spot Volatility

a, b, and c denote significance of estimates at 1%, 5%, and 10% significant levels respectively.

Commodity	A ₂	α	A _{2,2}	α_{2,3}	α_2,4	α	B _{2,1}	β _{2,2}	β _{2,3}	β _{2,4}	β _{2,5}
	2	2,1	2,2	2,3	2,4	α _{2,5}	2,1	P _{2,2}	P _{2,3}	P _{2,4}	P _{2,5}
Soybean	0.007^{a}	-0.022	0.030	0.043	-0.050	0.075	0.077	-0.035	0.026	0.096°	-0.040
Maize	0.003ª	-0.013	-0.006	0.132ª			0.133ª	0.342ª	0.113 ^b		
Castor Seed	0.010 ^a	-0.004	-0.013				0.024	0.106 ^c			
Guar Seed	0.019ª	-0.050					0.147ª				
Gold	0.004 ^a	0.183 ^b	0.055	-0.113			0.148ª	0.033	0.220ª		
Silver	0.008 ^a	-0.025	0.077	-0.157°			0.238ª	0.063	0.229ª		
Aluminum	0.002	0.079	-0.095	0.171°	-0.010	0.272ª	0.273ª	0.020	0.121	0.071	0.000
Copper	0.008 ^a	0.076	-0.065	0.006			0.156ª	0.072	0.200ª		
Zinc	0.015ª	-0.187	0.291 ^b				0.158 ^b	0.076			
Crude Oil	0.014 ^a	-0.020					-0.012				
Natural Gas	0.027ª	-0.010					0.011				

Futures Volatility

Table 7(c)

Commodity	A_1	$\alpha_{_{1,1}}$	A _{1,2}	A _{1,3}	$\alpha_{1,4}$	$\alpha_{_{1,5}}$	$\beta_{1,1}$	$\beta_{1,2}$	$\beta_{1,3}$	$\beta_{1,4}$	$\beta_{1,5}$
Soybean	0.005ª	-0.065	0.131 ^b				0.299ª	0.091			
Maize	0.005ª	0.105°					0.008				
Castor Seed	0.003ª	-0.003	0.026	-0.080	-0.058	-0.043	0.068	0.056	0.137 ^b	0.042	0.230ª
Guar Seed	0.007ª	0.083					0.051				
Gold	0.003ª	0.046	-0.015				0.116ª	0.146ª			
Silver	0.003ª	0.086°	0.048	0.213ª			0.171ª	0.030	-0.041		
Aluminum	0.007 ^a	0.057	0.030				0.089°	0.086°			
Copper	0.001 ^a	0.189ª	0.070	-0.037	0.079°	-0.019	0.091ª	0.023	0.027	0.040	0.045°
Zinc	0.011ª	0.069	0.060				-0.017	0.030			
Crude Oil	0.007^{a}	0.136ª					0.119ª				
Natural Gas	0.011ª	0.376 ^a					0.055				

S	not	Vol	latil	litv
	por		Let CI	LLU,

a, b, and c denote significance of estimates at 1%, 5%, and 10% significant levels respectively.

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Commodity	A ₂	$\alpha_{2,1}$	A _{2,2}	$\alpha_{2,3}$	α	$\alpha_{2,5}$	$\beta_{2,1}$	β _{2,2}	β _{2,3}	β _{2,4}	β _{2,5}
Soybean	0.011ª	-0.018	0.108^{b}				0.130 ^b	0.010			
Maize	0.014 ^a	-0.076					0.046				
Castor Seed	0.005 ^a	0.043	0.006	0.067	0.156 ^a	-0.036	-0.074	0.110 ^b	0.120 ^b	0.018	0.169ª
Guar Seed	0.015 ^a	0.063					-0.078				
Gold	0.006 ^a	0.037	0.034				0.083°	0.156ª			
Silver	0.009ª	-0.011	-0.070	0.085			0.142 ^a	0.126 ^b	0.068		
Aluminum	0.010 ^a	0.116°	-0.038				0.005	0.064			
Copper	0.007^{a}	-0.132	0.003	-0.117	-0.080	0.279ª	0.118 ^a	0.191ª	-0.044	0.166ª	0.164ª
Zinc	0.018 ^a	0.108	0.145°				-0.044	-0.006			
Crude Oil	0.013 ^a	0.010					0.095 ^b				
Natural Gas	0.020ª	-0.013					-0.060				

Futures Volatility