Testing price leadership role in major regional maize markets in Ethiopia

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Abstract

The central market hypothesis or price leadership role is an important concept of market integration, and it has relevant policy implications because it simplifies market price monitoring and intervention in the grain market. Knowledge about the presence of a central market and its price dynamic effects on satellite markets will assist the effectiveness of food assistance and other humanitarian food price support interventions. This is of particular interest to constant food aid recipients such as Ethiopia. This article intends to empirically investigate as to whether or not there is a central maize market that dictate and lead price information flow over the regional wholesale maize markets in Ethiopia. If such dominant maize market exists, then how does its price affect the maize grain prices of major regional wholesale maize markets in Ethiopia? The extended VAR procedure of Toda and Yamamoto Granger Causality approach is used to test the central maize market hypothesis. Furthermore, we use the system of seemingly unrelated regression model to examine the effects of the central market price on three wholesale regional maize market prices in Ethiopia. The results indicate that Addis Ababa wholesale maize market influences the maize price formation of all regional maize markets examined in this study. Therefore, interventions targeting the central wholesale market can successfully provide a buffer for local maize surplus and consumption markets against undesirable price shocks from the central market.

Keywords: Central market; Granger Causality; Maize; Price shocks; Price stabilisation
1. Introduction

Recently, the Ethiopian grain markets have been characterised by price spikes. The food price inflation steadily increased from a mere 3 percent in 2002 to 28 percent in 2003 and rose further to 60 percent in 2008. After showing signs of stabilisation and decline in 2009 and 2010, the inflation kicked in once again and the yearly food inflation rate reached 39 percent and 28 percent in 2011 and 2012, respectively (Figure 1). This is a worrying situation for the Ethiopian government as the share of household food consumption expenditure (60 percent) dominates the food basket (CSA, 2015).

There is no consensus on the causes of high food price inflation in Ethiopia. In general, two schools of thought dominate the debates about the root causes of soaring food prices in Ethiopia. The first school of thought leans towards the policy of government to restrict foreign exchange for private traders as the main cause of cereal price swings in Ethiopia (Dorosh & Ahmed, 2009; Admassie, 2013). The second school of thought argues that international price shocks are the main reasons for the domestic commodity price run-up (Conforti, 2004; Loening et al., 2009; Kelbore, 2013).

Compared to the prices of other major food crops, maize prices have historically been more volatile in Ethiopia. For example, maize prices collapsed considerably whenever there are bumper harvests as was the case in 1995/96, 1996/97, 1999/00, and 2001/02 (RATES, 2003). Maize prices collapsed by almost 80 percent and reached the lowest level in early 2002. Bumper harvests led to the significant price drop and created market glut in higher producing areas. The aftermath of this catastrophe was widespread since the crop is produced on the largest smallholder coverage of 8.6 million farm households (CSA, 2015). The lesson learned
by government as well as international and national research organizations with regards to the unprecedented low maize price episode of 2002 was that crop productivity improvement alone does not translate into welfare gains of producers. Therefore, agricultural policies that target farmers’ livelihood improvement through technology adoption and crop productivity enhancement should go hand in hand with market development.

Since 2007, the real maize prices have shown an upward trend in the domestic market and reached close to US$ 350/ton by mid-2009 (Appendix Figure 1). Following the sharp rise in domestic grain prices in 2008, the Ethiopian government introduced different policy instruments to contain the soaring food prices. After the adoption of market liberalisation in March 1990, the government for the first time has become heavily involved in commercial wheat imports. As means of domestic supply stabilisation, the Ethiopian government has imposed an indefinite export ban on major cereal crops. Moreover, the government rationed the imported wheat to poor urban consumers at subsidized prices, and launched the largest productive safety net programme in the rural areas of Ethiopia. The two new policy instruments that proved the Ethiopian government’s commitment to long-term grain price stabilization were: (1) the introduction of weather index insurance in drought prone crop producing areas; and (2) establishment of the Ethiopia Commodity Exchange (ECX). These interventions have largely been praised for reducing production risks and bringing transparency in the grain market. However, these programmes are still in the early stages and their role with regards to grain price stabilization is limited. For instance, ECX commenced its activity in April 2008. Since then, trading has been limited to high value exportable crops like coffee, sesame and white beans.

In agriculture dominated and developing countries like Ethiopia, devising and implementing grain market price stabilisation policy is always a challenge for the government from two points of view. Firstly, unplanned price stabilisation intervention such as food aid distribution at times of high domestic crop production may depress domestic grain prices (Tadesse & Shively, 2009). Secondly, grain market price stabilisation polices typically consume huge amount of government budget. For instance, following the involvement of the Ethiopian government in commercial wheat imports in 2008, the total wheat import bills of the country rose by 318 percent from US$ 192 million to US$ 803 million as compared to 2007 (UN comtrade, 2015).
One way of optimizing the policy cost of grain market price intervention is through targeting grain market intervention; by focusing on the central grain market that lead and dictate the price formation and information flow over the regional grain markets. Market intervention programs should prove efficiency and effectiveness in order to be sustainable and successful. According to Getnet et al., (2005), government interventions at the central wholesale market level would be less costly and effective in comparison to interventions at other market levels. Since the central wholesale market function as major demand center, demand creating interventions can be more easily effective.

Efficient integrated grain markets contribute by reducing food insecurity and price spikes, by allowing efficient production reallocations of produce from surplus to deficit areas. As a result, prices in deficit markets will stabilize, and producers in surplus markets will get the right price for their produce, which further promote production specialization. Nevertheless, market integration is only a necessary but not a sufficient condition to guarantee food security and better producer prices. To further strengthen the price transmission role of integrated markets, government intervention, even in integrated markets may be desirable when markets fail to stabilize market prices (Getnet et al., 2005). Smith (1997) highlights the need for government intervention to achieve adequate stability as a result of several compelling instances to do so even in well-functioning markets. This is advisable typically during unprecedented food price spikes and bumper crop years that would erode consumers’ purchasing power and discourage farmers from using modern production techniques in the face of low product prices. Government intervention is also necessary in integrated markets when the pass-through of price signals becomes imperfect.

The central market hypothesis or price leadership role is an important concept of market integration, and it has relevant policy implications, especially for developing countries (Ravallion, 1986). The existence of a central market makes it easier for governments to monitor and intervene price distortion in the grain markets. Thus, further reduces the costs of grain price stabilization policy (Sadoulet & Janvry, 1995). Knowledge about the presence of a central market and its price dynamic effects on the regional or satellite markets will assist the effectiveness of food assistance and other humanitarian food price support interventions. This will be done by either targeting the central market or satellite grain markets that are exposed
to price shocks from the central market (Asche et al., 2012). This is of particular interest to constant food aid recipients such as Ethiopia\(^1\).

Literature on spatial grain market integration in Ethiopia relied on the traditional Granger Causality test to draw conclusion about the lead-lag price relationships among regional grain markets (Getnet et al., 2005; Jaleta & Gebremedhin, 2009; Ulimwengu et al., 2009; Rashid, 2011; Kelbore, 2013; Tamru, 2013). However, the traditional causality test is often criticised because of the sensitivity of the test for stationarity and co-integration relationships (Mavrotas & Kelly, 2001). As proven by Perron (1989), the traditional unit root test in the presence of a structural break is biased towards the non-rejection of the null hypothesis of non-stationarity. This in turn has consequences on co-integration, the specification of Vector Autoregression (VAR) and the results of Granger Causality tests. The sudden rise in domestic maize prices in mid-2009 and the policy reforms made by the Ethiopian government are expected to shift the properties of grain prices either abruptly or gradually. Under these conditions, relying on the results of the traditional unit root test is quite perilous. Against this backdrop, this study avoids the pre-testing for unit root tests and co-integration by employing the causality test of Toda and Yamamoto (1995) extended VAR procedure that can be applied irrespective of the order of integration and co-integration of the series.

This article intends to empirically investigate as to whether or not there is a central maize market that dictates and lead price information flow over the regional maize markets in Ethiopia. If such dominant maize market exists, then how does its price affect the maize grain prices of major regional wholesale maize markets in Ethiopia? This study relied on monthly wholesale maize grain prices from four market locations for the period 2000 M1 to 2015 M3. Maize crop is selected for this study because of two reasons. First, owing to the strategic importance of maize for food security in Ethiopia, government and development interventions have been more pronounced on maize crops. Second, following the highest productivity and largest number of growers, instability on maize price is also expected to translate into market price instability of other tradable food crops such as wheat and sorghum. Studies by Getnet (2009) and Rashid (2011) reinforce the choice of maize crop for this study. Both studies

\(^1\) Food aid was the major source of grain imports for Ethiopia until 2007. Between 2001 and 2007, 57 percent of the average imported wheat by Ethiopia was food aid. The remainder 43 percent was commercial wheat imports by private traders. However, from 2008 onwards, commercial imports have become the main source of wheat import. In 2013, Ethiopia imported 1.9 million tonnes of wheat; commercial import constituted 90 percent, while the remainder 10 percent was food aid (UN comtrade, 2015).
conclude that common stabilisation strategies targeting the maize commodity instead of localized strategies targeting different commodities would optimize the policy costs of grain price stabilization in Ethiopia.

The rest of the article is organized as follows. Section two illustrates maize production and productivity trends in Ethiopia. Section three describes the data source and analysis approaches followed in the study. Section four presents the results of the study. Section five concludes and outlines possible policy options to improve the performance of maize marketing in Ethiopia.

2. Overview of maize production in Ethiopia

Maize is Ethiopia's largest cereal commodity in terms of total production and number of producers. About 8.6 million farmers engaged in maize production, while 5.4 million for Teff and 4.1 million farmers for wheat (CSA, 2015). Maize production is predominantly dominated by smallholder farmers. Smallholder farmers with average land holdings of < 1 ha supply about 95 percent of maize production. The remainder 5 percent is supplied by commercial and state farms.

Maize is an important staple food crop in Ethiopia. It is the most important cereal, accounting for 17 percent of the per capita calorie intake, followed by sorghum (14 percent) and teff (11 percent). Maize dominates rural consumption baskets, with 436 per capita calories, compared to only 107 per capita calories in urban areas (Berhane et al., 2011).

Maize production is concentrated primarily in two regions in Ethiopia. These regions are Amhara and Oromia, and they account for about 82 percent of the national maize production (Rashid & Minot, 2010). Most farmers produce maize during the long rainy season that is from May to September. In some areas, a small amount is produced in the short rainy period, from February to May. Farmers in the western region plant maize using the residual moisture in January and harvest in June/July (Worku et al., 2001). During periods between 1995-2003 and 2004-2015, maize production has almost doubled (Table 1). Maize production reached 6 million tonnes in 2015 (USDA, 2015).

Within one and a half decades, the country has managed to boost its maize yield by about 50 percent. The current five years’ average maize yield is estimated at 2.75 tons/ha. Maize yield reached a peak level of 3.1 tons/ha in 2012. South Africa and Ethiopia are the only countries in Sub Saharan Africa (SSA) that have attained >3 tons/ha on maize yield. Only Zambia and
Uganda have managed to reach >2.5 tons/ha, followed by Malawi with > 2 tons/ha. At present, Ethiopia is ranked fifth in terms of area devoted for maize production in SSA, but is second to South Africa in yield, and third after South Africa and Nigeria in production (Abate et al., 2015). The maize Self-Sufficiency Ratio (SSR)\(^2\) indicates that the country has been largely self-sufficient on maize production. The SSR for maize fluctuates between 94 percent and 102 percent implying that the country is trading in autarky trade regime.

Table 1: Average change in production and consumption of major food crops in Ethiopia (1995-2003 to 2004-2015)

<table>
<thead>
<tr>
<th>Crops</th>
<th>Avg. production ('000 tons)</th>
<th>Avg. total consumption ('000 tons)(^3)</th>
<th>Trade regimes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheat</td>
<td>1,629</td>
<td>3,056</td>
<td>88</td>
</tr>
<tr>
<td>Maize</td>
<td>2,637</td>
<td>4,886</td>
<td>85</td>
</tr>
<tr>
<td>Sorghum</td>
<td>1,572</td>
<td>3,157</td>
<td>101</td>
</tr>
<tr>
<td>Millet</td>
<td>359</td>
<td>595</td>
<td>66</td>
</tr>
</tbody>
</table>

*IPP denotes Import Parity Price
Source: Author’s calculation using USDA data (2015)

3. Econometric framework

The econometric approach the study rely on to examine the effects of the central wholesale maize price on the regional maize markets is the Seemingly Unrelated Regression (SUR) model. SUR approach is more efficient than OLS because it controls for the contemporaneous correlation of unobserved shocks across markets.

The vector representation of SUR model incorporating exogenous and shift variable is specified as follows:

\[
p_t = \alpha_0 + \psi_1 p_{t-1} + \psi_2 p_{t-2} + \cdots + \psi_p p_{t-p} + \Phi D_t + \Theta x_t + \epsilon_t
\]

Where \(P\) indicates an \(n \times 1\) vector of regional, satellite or dependent wholesale maize market prices; \(\psi\) is an \(n \times k\) matrix of autoregressive coefficients for the lagged satellite and central maize market prices; \(k\) is the lag length that will be selected using information criteria; \(x_t\) is

\(^2\) SSR is calculated as the ratio of domestic production to (production plus imports minus exports)

\(^3\) Total consumption includes household food consumption, seed and industrial use. It is based on USDA and CSA classification of grain use in Ethiopia.
exogenous variables including demand and supply shifters such as population and monthly rainfall of regional maize markets. Conditional on the Toda and Yamamoto (1995) granger causality test, the contemporaneous and lagged prices of the central wholesale maize price will also be treated as exogenous; $\Phi$ and $\Theta$ are parametric matrices; and $D_t$ represents an ($1 \times 1$) matrix of deterministic component. $D_t = \begin{cases} 1, & T_0 \\ 0, & \text{Otherwise} \end{cases}$ is the shift variable to account for the sharp rise in domestic maize market prices. During January 2008 to October 2009, the domestic maize prices have skyrocketed. Therefore, $T_0$ is the date from which the domestic maize prices rose sharply.

The $n \times 1$ vector $\varepsilon_t$ is a vector of generalisation of white noise, that is,

$$E(\varepsilon_t) = 0 \quad \text{and} \quad E(\varepsilon_t \varepsilon_{\tau}) = \begin{cases} \Omega & \text{for } t = \tau, \\ 0 & \text{otherwise} \end{cases}$$

Of particular interest to this study are the signs, magnitudes, and statistical significance of the component of exogenous variable $x_t$ consisting of the marginal impacts of the central wholesale maize prices on contemporaneous satellite or dependent maize market prices. Consistent and efficient estimates of the parameters of equation (1) are obtained using Iterated Feasible Generalized Least Squares (IFGLS), which is equivalent to maximum likelihood estimation. Efficiency in IFGLS requires stationarity and the absence of serial autocorrelation (Tadesse & Shively, 2009). Unit root is tested using Augmented Dickey Fuller (ADF) regression as proposed by Dickey and Fuller (1979). For robustness, the Phillips-Perron (PP) and Kwiatkowski-Phillips-Schmidt-Shin (KPSS) test are also estimated (Table 3). All the maize market prices are $I(1)$. Serial correlation tests are conducted using the Breusch-Godfrey LM test.

Toda and Yamamoto (1995) (From now on T-Y) Granger Causality approach is used to empirically investigate the presence of a central maize market. The novelty of T-Y approach is that first, unlike the conventional Granger Causality test, the researcher does not bother for the order of integration and co-integration. You can estimate the VAR in level form and evaluate the relationships between variables using the modified Wald (MWALD) test. Thus, avoids the potential bias associated with unit roots and co-integration tests (Zapata & Rambaldi 1997; Clarke & Mirza 2006). Second, it proposes a causality testing in a possibly integrated and co-integrated system using an augmented level VAR modelling that gives allowance for the long-run information. Third, inference from the MWALD test is valid as long as the order
of integration of the process does not exceed the true lag length of the model (Toda & Yamamoto, 1995).

T-Y suggested that researchers could estimate a \((K+d_{\text{max}})\)th order VAR. Therefore, prior to estimating the T-Y causality test, the test for the order of integration and lag length selection criteria are the precondition to test the maximal order of integration \((d_{\text{max}})\) and the true optimum lag length \((K)\). To this end, optimum lag length is selected using Akaike Information Criterion (AIC), adjusted Likelihood Ratio (LR) and Final Prediction Error (FPE) tests.

A VAR \((p)\) in a compact form is given as:

\[
y_t = C + \phi_1 y_{t-1} + \phi_2 y_{t-2} + \cdots + \phi_p y_{t-p} + \varepsilon_t
\]  

From the equation (2), \(Y_t\) is \(n \times 1\) vector, \(C\) is \(n \times 1\) vector of constants, \(\Phi_j\) is \(n \times n\) matrix of autoregressive coefficients, i.e. \(j = 1, 2, \ldots, P\), \(\varepsilon_t\) is \(n \times 1\) vector of generalisation of white noise, where \(E(\varepsilon_t) = 0\) and \(E(\varepsilon_t \varepsilon_\tau) = \begin{cases} \Omega & \text{for } t = \tau, \\ 0 & \text{otherwise} \end{cases}\)

In this study, T-Y causality test of VAR \((K + d_{\text{max}})\) for the four maize market prices can be specified as:

\[
y_t = a_0 + \sum_{i=1}^{p=k+d_{\text{max}}} \Phi_i y_{t-i} + u_t
\]  

Where, ‘d’ is the first order difference operator. The order of \(p\) represents \((k + d_{\text{max}})\) and \(y_{t-i}\) denotes lagged maize prices in the study markets. Direction of causality can be confirmed by applying the standard Wald test to the first ‘\(K\)’ VAR coefficient matrix. For example, in the first equation \(H_0: A_{12,1} = A_{12,2} = \cdots = A_{12,k} = 0\), implies that Mek’ele price does not granger cause Addis Ababa maize price, and \(H_0: A_{21,1} = A_{21,2} = \cdots = A_{21,k} = 0\), implies that Addis Ababa wholesale maize price does not granger cause Mek’ele maize prices and so on.

3.1. Data

The study relied on data obtained from different sources including FAO, the Central Statistical Agency of Ethiopia (CSA), and National Meteorological Agency of Ethiopia (NMA). Monthly
wholesale maize market prices originating from four market locations in Ethiopia namely Addis Ababa, Bahir Dar, Dire Dawa and Mek’ele maize markets were used for this study. The time span of the monthly price series covers from January 2000 to March 2015. To account for the inflationary influence, the nominal prices were deflated by the Consumer Price Index (CPI). All the maize price series were converted into natural logarithms.

The regional maize markets price trends are plotted in Figure 2. It is clear that in 2007/08 the domestic wholesale maize prices rose sharply in all markets. The structural break in the domestic maize prices seems more pronounced in 2008. From the visual observation from the graph, the nominal maize prices for Mek’ele and Dire Dawa markets have been consistently higher than Addis Ababa maize market prices. Higher price can be attributed to the supply deficiencies in the two markets. In addition, the two markets are located relatively farther away from Addis Ababa market. Mek’ele market is located in the Northern part of Ethiopia. The driving distance between Mek’ele and Addis Ababa is 762 km. While the nearest market is the Eastern market of Dire Dawa, which is located at the distance of 446 km from Addis. The North-West market of Bahir Dar is found at the radius of 521 km to Addis Ababa market. Higher maize price therefore may have something to do with the isolation and deficiencies of maize production in these two markets.

![Figure 2: Nominal wholesale maize prices in four maize market places in Ethiopia (2000:01-2015:03)](image-url)
The descriptive results for the wholesale maize prices are presented in Table 2. The result demonstrates, higher mean maize prices were observed in the two maize deficit markets of Dire Dawa and Mek’ele, while the lowest was at Bahir Dar. The maximum maize price was obtained in Dire Dawa followed by Mek’ele. The lowest prices was noticed in surplus producing regions of Bahir Dar. The spatial price differences and fluctuations provide a reasonable reflection of reality. Not surprisingly, the deficit markets of Dire Dawa and Mek’ele have relatively higher prices than the rest markets. Variation of maize prices reveals that Bahir Dar market has more variation than the rest maize markets. This variation on maize prices can be attributed to the seasonality of maize production in main producing regions, where prices typically decline at harvesting time and start to swing upwards during lean months.

### Table 2: Descriptive results of the nominal wholesale maize market prices

<table>
<thead>
<tr>
<th>Statistics</th>
<th>Log (Addis)</th>
<th>Log (Bahir Dar)</th>
<th>Log (Dire Dawa)</th>
<th>Log (Mek’ele)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>5.24</td>
<td>5.19</td>
<td>5.42</td>
<td>5.41</td>
</tr>
<tr>
<td>Median</td>
<td>5.23</td>
<td>5.18</td>
<td>5.36</td>
<td>5.34</td>
</tr>
<tr>
<td>Maximum</td>
<td>6.39</td>
<td>6.38</td>
<td>6.61</td>
<td>6.54</td>
</tr>
<tr>
<td>Minimum</td>
<td>4.06</td>
<td>3.93</td>
<td>4.57</td>
<td>4.43</td>
</tr>
<tr>
<td>Coef. Var (CV)</td>
<td>0.09</td>
<td>0.1</td>
<td>0.08</td>
<td>0.07</td>
</tr>
<tr>
<td>Skewness</td>
<td>-0.35</td>
<td>-0.42</td>
<td>0.16</td>
<td>0.05</td>
</tr>
<tr>
<td>Kurtosis</td>
<td>3.20</td>
<td>3.23</td>
<td>2.74</td>
<td>3.39</td>
</tr>
<tr>
<td>Observations</td>
<td>183</td>
<td>183</td>
<td>183</td>
<td>183</td>
</tr>
</tbody>
</table>

4. **Empirical results**

#### 4.1. Maize price leadership role

Before commencing the estimation of T-Y form of causality, one must identify the maximum order of integration ($d_{max}$) of the underlying variables as well as the optimal lag length ($k$) of the VAR system. To address this, Dickey and Fuller (1979) proposed a test to detect the non-stationarity of series using the Augmented Dickey-Fuller test (ADF). Table 3 depicts the results of unit root tests based on ADF, PP and KPSS statistics on levels and first difference of the variables. The null hypothesis of ADF and PP test is that the variable has a unit root (non-stationary). On the other hand, KPSS test is the reverse of the two tests (the variable is stationary against the alternative of a unit root). Thus, KPSS is used to complement and substantiate the results of ADF and PP tests. The results of all unit root tests correspond with each other. They reveal that all series are $I (1)$. Therefore, the maximum order of integration

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4 Unit root test was estimated following the procedures proposed by Doldado et al., (1990). The ADF test equation having random walk with drift is specified as $\Delta y_t = \alpha + \delta y_{t-1} + \sum_{i=1}^{p} \beta_i \Delta y_{t-i} + u_t$. 

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is one. On the basis of the information criterion (AIC, LR and FPE), the optimal lag length of the VAR in equation (3) is selected as two. Thus, supporting the validity of the T-Y approach of granger causality, as the true lag length of the model is greater than the order of integration. In the next stage, we augment the VAR by the maximum order of integration of the series \((d_{\text{max}})\) and estimate VAR (3). Model adequacy tests\(^5\) for the residual series approved the robustness of the specification.

Table 3: Unit root tests

<table>
<thead>
<tr>
<th></th>
<th>ADF</th>
<th>PP</th>
<th>KPSS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level (constant, no trend)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Addis Ababa</td>
<td>-2.31</td>
<td>-1.84</td>
<td>0.98 ***</td>
</tr>
<tr>
<td>Bahir Dar</td>
<td>-2.30</td>
<td>-1.85</td>
<td>0.99 ***</td>
</tr>
<tr>
<td>Dire Dawa</td>
<td>-2.02</td>
<td>-1.86</td>
<td>0.98 ***</td>
</tr>
<tr>
<td>Mek’ele</td>
<td>-2.28</td>
<td>-1.98</td>
<td>0.89 ***</td>
</tr>
<tr>
<td><strong>First difference (constant, no trend)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Addis Ababa</td>
<td>-3.17**</td>
<td>-9.82***</td>
<td>0.058</td>
</tr>
<tr>
<td>Bahir Dar</td>
<td>-3.24**</td>
<td>-11.89***</td>
<td>0.061</td>
</tr>
<tr>
<td>Dire Dawa</td>
<td>-3.42**</td>
<td>-10.83***</td>
<td>0.062</td>
</tr>
<tr>
<td>Mek’ele</td>
<td>-3.42**</td>
<td>-11.77***</td>
<td>0.065</td>
</tr>
</tbody>
</table>

***, ** reject the null of unit root at 1 and 5% significance level

Table 4 presents the result of T-Y modified Wald test of causality between regional maize markets in Ethiopia. The findings indicate that Addis Ababa maize market price movements affect the maize prices of both deficit (Mek’ele and Dire Dawa) and surplus (Bahir Dar) regional maize markets. The null hypothesis of no causality from the Addis Ababa maize price to all regional maize markets has been rejected. The direction of causation is one-way from Addis Ababa price to the rest regional maize markets. The converse, however, does not hold. The non-causality in the opposite direction implies that Addis Ababa maize price is exogenous and is not impacted by any single regional maize market considered in this study. Thus, Addis Ababa’s wholesale maize market is behaving like a dominant maize market in Ethiopia. The price movements of regional maize markets are dictated by the Addis Ababa maize market. This concurs with the notion of the Ravallion (1986) dominant-satellite market price relationships. The geographical advantage enables Addis Ababa wholesale maize market to

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\(^5\) Diagnostics test was made using the Breusch-Godfrey (1978) test of serial correlation. The BG(2)-test has a \(p\)-value of 38.11%, so the test failed to reject the null of no serial correlation against the alternative of second order autocorrelation.
have large number of feeder markets, which further contributes to unidirectional price influence.

Table 4: Modified Wald test (MWALD) of T-Y causality test

<table>
<thead>
<tr>
<th>Maize markets</th>
<th>Addis</th>
<th>Bahir Dar</th>
<th>Dire Dawa</th>
<th>Mek’ele</th>
</tr>
</thead>
<tbody>
<tr>
<td>Addis Ababa</td>
<td>16.44*</td>
<td>15.00*</td>
<td>19.58*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.000)</td>
<td>(0.000)</td>
<td>(0.000)</td>
<td></td>
</tr>
<tr>
<td>Bahir Dar</td>
<td>2.78</td>
<td>1.21</td>
<td>2.19</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.24)</td>
<td>(0.54)</td>
<td>(0.33)</td>
<td></td>
</tr>
<tr>
<td>Dire Dawa</td>
<td>1.98</td>
<td>0.56</td>
<td>2.28</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.37)</td>
<td>(0.75)</td>
<td>(0.31)</td>
<td></td>
</tr>
<tr>
<td>Mek’ele</td>
<td>3.14</td>
<td>2.71</td>
<td>4.22</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.20)</td>
<td>(0.25)</td>
<td>(0.12)</td>
<td></td>
</tr>
</tbody>
</table>

Null hypothesis of non-causality: \( \chi^2(2) \) statistics
Probability values in parenthesis; *rejection of the null of no causality

4.2. Effects of central maize price on regional markets

Given the initial aim of examining the impact of central wholesale maize price on the regional maize market price, the information derived from Granger Causality does not suffice. Detecting Granger Causality is useful in answering the exogeneity and endogeneity of the dependent variable within the specified sample period. The test, however, is unable to provide the magnitude of influence of Addis Ababa wholesale maize price on the regional maize prices. In this study, the contemporaneous and lagged impacts of central wholesale maize prices on regional maize prices were estimated using SUR. Results for the regression output is presented in Table 5.

The contemporaneous increase on monthly maize price in Addis Ababa wholesale market has significantly influenced all the regional maize markets. The influence was most pronounced on the surplus Bahir Dar maize market price. On average, a 1 percent increase in the contemporaneous Addis Ababa monthly wholesale maize price leads to 0.7 percent rise in monthly wholesale maize price of Bahir Dar market. While it raises the maize prices of Mek’ele and Dire Dawa maize market by 0.57 percent and 0.47 percent, respectively. Comparison across markets indicates that prices in Bahir Dar and Mek’ele seem more correlated with the central market than Dire Dawa maize market. It is worthwhile to mention that the regions where these two markets are located namely Amhara and Tigray regions, spend more proportion of their income for the consumption of maize than Dire Dawa region. On average, consumers in Amhara and Tigray regions spend 5.3 percent and 2.7 percent of their
cereal food expenditure on maize. On the other hand, only 0.7 percent of food expenditure is allocated for maize consumption in Dire Dawa (Berhane et al., 2011).

The estimated contemporaneous price transmission elasticities for this study (0.70, 0.57, and 0.47) are somewhat lower than the previous results obtained by Dercon (1995) in post-market liberalization period in Ethiopia (0.70, for the period after peace [1991M6 until 1993M9]). However, it is higher than the results obtained by Getnet et al., (2005), (0.36 for a spatial price transmission between local market and the central market in Ethiopia). We would thus conclude that, overtime the magnitude of influence of the central market prices on the regional wholesale market prices in Ethiopia have been increasing. Therefore, interventions targeting the central wholesale market can successfully provide a buffer for local maize surplus and consumption markets against undesirable price shocks from the central market.

In general, the current effects of Addis Ababa monthly maize price has higher impact on the regional maize prices than the lagged price. This could be attributed to improvement on the spatial market integration of regional maize markets with the central Addis Ababa market. Previous studies on the inter-regional spatial market integration in Ethiopia indicated that grain market integration has improved following the introduction of market liberalisation (Negassa & Jayne, 1997; Negassa & Myers, 2007; Tamru, 2013). This can be attributed to the aggressive move by the Ethiopian government in improving market fundamentals such as roads infrastructure, market institutions and information communication service development since 1999. Agricultural production system in Ethiopia is characterized by widely dispersed production and consumption areas. Quality physical infrastructural development would therefore play a crucial role in food reallocations from major producing regions to deficit consumption areas. In view of this importance, the Ethiopian government has placed more emphasis on the development of market fundamentals since 1999. Looking at the trends in road infrastructure development in Ethiopia over the past 14 years (2000-2013), the progress has been encouraging, especially rural road development (Figure 3). In 2013, the total road network reached 110, 414 km, which showed annual expansion of 11 percent compared to 2013 (ERA, 2015). Progress in road development coupled with shift from traditional to

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6Getnet et al., (2005) examine the spatial price integration between the central wholesale and local producer prices of white teff in Ambo market in Ethiopia. The focus of their study is different from the present study in terms of the type of crop, nature of market integration, and market location. It is therefore important to keep in mind that their results are only mentioned for the sake of comparison.
motorized transport has improved the timely mobility of agricultural products from surplus to deficit areas in Ethiopia (Minten et al., 2012).

![Figure 3: Trends in road network in Ethiopia (10,000 km), (2000-2014)](image)

**Figure 3: Trends in road network in Ethiopia (10,000 km), (2000-2014)**

Source: Ethiopian Road Authority (ERA)

Market information can also influence spatial market integration and the magnitude and speed of price adjustment. Information communication services were largely inaccessible in Ethiopia in the 1990s. It was only less than one percent of the population (0.27 per 100 people) had access to fixed telephone service. Mobile services were also unavailable until 1999. However, from 2000 onwards, access to means of acquiring market information has rapidly expanded with the ease of access to mobile and landline services. Since 2000, mobile subscription has annually increased by 78 percent. Likewise, the fixed telephone subscription has been growing annually by 10 percent since 2000. Currently, 32 percent of the Ethiopian population have access to mobile service (ICT, 2015). Although the telecommunication sector has been monopolized by the state, the recent development in the sector may positively contribute towards better market price information flow and regional grain market price integration.

The other possible explanation for higher price signals transmission among maize markets considered in this study is improvement in the grain market structure. After the introduction of market liberalization, there is strong evidence of improvement in competitiveness of the grain market structure in Ethiopia. Over the last decade (2001-2011), the number of traders and brokers increased by 140 percent and 252 percent in the wholesale grain markets in Ethiopia (Minten et al., 2012). This could in turn facilitate spatial arbitrage process to exploit profitable price difference from the long run equilibrium position.
Table 5: Seemingly Unrelated Regression results of Addis Ababa maize price on regional wholesale maize prices

<table>
<thead>
<tr>
<th>Variables</th>
<th>Bahir Dar</th>
<th>Mek’ele</th>
<th>Dire Dawa</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Coefficient</td>
<td>Std. Error</td>
<td>Coefficient</td>
</tr>
<tr>
<td>Addis price</td>
<td>0.7014</td>
<td>0.056***</td>
<td>0.572</td>
</tr>
<tr>
<td>Addis price t-1</td>
<td>0.3863</td>
<td>0.074***</td>
<td>0.353</td>
</tr>
<tr>
<td>R²</td>
<td>0.57</td>
<td>0.61</td>
<td>0.34</td>
</tr>
<tr>
<td>Adjusted R²</td>
<td>0.55</td>
<td>0.59</td>
<td>0.30</td>
</tr>
<tr>
<td>Observations</td>
<td>179</td>
<td>179</td>
<td>178</td>
</tr>
<tr>
<td>Wald test (χ²)</td>
<td>157.3***</td>
<td>180.7***</td>
<td>52.6***</td>
</tr>
</tbody>
</table>

Note: For the sake of brevity, the coefficient estimates for other regressors such as lagged maize market prices, rainfall, population and shift variable are not presented here, but full results are available on request. The Wald tests are for the null hypothesis of the effects of Addis Ababa maize price is zero across the regional wholesale maize markets. Serial correlation tests are conducted using the Breusch-Godfrey LM test. In order to whiten the residual, the test recommends three lags in the case of Bahir Dar and Mek’ele and four lags for Dire Dawa maize market regression.

5. Conclusions and policy options

The central market hypothesis or price leadership role is an important concept of market integration, and it has relevant policy implications because it simplifies market price monitoring and intervention in the grain market. Knowledge about the presence of a central market and its price dynamic effects on the satellite markets will assist the effectiveness of food assistance and other humanitarian food price support interventions. This will be done by either targeting the central market or satellite grain markets that are exposed to price shocks from the central market. This is of particular interest to constant food aid recipients such as Ethiopia. Moreover, most of the existing empirical literature on market integration test assess the central market hypothesis using the standard causality test. However, the traditional causality test is often criticised because of the sensitivity of the test for stationarity and co-integration relationships. Following world food price crisis of 2007/08 and 2011/12, most governments intervened in domestic grain markets. These policy reforms coupled with unusual price spikes in international market ought to shift the properties of grain prices either abruptly or gradually. Under these conditions, relying on the traditional unit root test and the conventional co-integration analysis results may lead to potentially misleading estimates. Hence, this article employs the Toda and Yamamoto extended VAR procedure, to test the central market hypothesis on the maize markets in Ethiopia. The procedure’s application is irrespective of the order of integration and co-integration of the series. Furthermore, we use...
the system of seemingly unrelated regression model to examine the effects of the central market price on regional wholesale maize market prices.

The results indicated that the central (Addis Ababa) wholesale maize market influences the maize price formation of all regional maize markets examined in this study. Thus, Addis Ababa maize price influences the information flow to the regional maize markets of Bahir Dar, Mek’ele, and Dire Dawa. The results support prior expectation that Addis Ababa wholesale maize market serves as an important hub for maize market, and more importantly as a hotspot for source of maize price shocks, which influence the short and long-run price fluctuations of regional maize market places.

The estimated price transmission elasticities in our study (0.70, 0.57, and 0.47) are higher than those elasticities previously obtained by Getnet et al. (2005), (0.36 for a spatial price transmission between local market and the central market in Ethiopia). We would thus conclude that, overtime, the magnitude of influence of the central market prices on the regional wholesale market prices in Ethiopia has been increasing. Therefore, interventions targeting the central wholesale market can successfully provide a buffer for local maize surplus and consumption markets against undesirable price shocks from the central market.

In order to tackle the unprecedented price spikes and plunge in the Ethiopian maize market, the study suggests the following policy options.

High maize market price is an incentive for producers, but a welfare loss for consumers (provided that maize market operate in a perfectly competitive market with no presence of market power in the supply chain). Therefore, in order to cushion the effects of soaring maize market price on consumers, it is advisable to target the demand centre market instead of local producing market. Getnet et al., (2005) recommend that government intervention through augmenting effective demand in the consumer central market would improve consumers’ income. Intervention targeted at improving the purchasing power of poor urban consumers in the central market creates effective demand for food crops. Such intervention would enable wholesalers to find an outlet for their products and guarantee better prices to producers. Thus, will have positive effects on the welfare of both producers and consumers through price transmission process.
Maize price plunge has become common in Ethiopia especially during bumper harvests. This has considerable ramifications on producers’ incentives. Nonetheless, since Ethiopia has been largely self-sufficient in maize production, interventions strategies that exploit potential market outlet for maize are required. One plausible option would be exporting white maize to neighbouring East African countries. This will soak up the surplus maize in the domestic market. However, this policy option will require lifting the export ban on maize, at least during bumper harvest to maintain the production incentives of maize producer. The other acceptable option that can soak up surplus maize output during good harvest would be the further expansion of the on-going local procurement interventions. The recent launch of the Purchase for Progress Program (P4P) of FAO and purchase from Africans to African (PAA) programme of the World Food Programme (WFP) ought to play an important role in maize price determination by linking producers to the output market. Both programmes have targeted local procurement of white maize commodity from farmers for humanitarian assistance to other neighbouring countries. Especially, the WFP has prioritized Ethiopia as a hub for sourcing fair quality maize at affordable prices to the horn of Africa. The only limitation on the progress of these programmes thus far is the export ban on maize. Therefore, a removal of the export ban will improve the effectiveness of the programmes and provide incentives to maize producers.

Expansion of the industrial use of maize is also an advisable policy option. In spite of maize being the cheapest source of calories in Ethiopia, the consumption of processed maize is not common in Ethiopia. As a result, millers have allotted much of their processing capacity to wheat flour and products than maize flour. As explained by (RATES, 2003), maize represents only 4 percent of the total milling capacity in Ethiopia. In addition, the use of maize residue for livestock and poultry production has not been widely practiced in Ethiopia. Despite having the largest livestock population in Africa, the use of maize residues for silage making at smallholder and industrial level is very limited in Ethiopia. Therefore, government could take steps in enticing private sectors and small-scale enterprises to take part in the sector, by providing credit and infrastructure services.

References


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Source: FAO- (2015); International – USA: Gulf, Maize (US No. 2, Yellow); SAFEX - Randfontein, Maize (white) – Wholesale; Domestic – Ethiopia, Addis Ababa, white maize (Wholesale)

Appendix Figure 1: Domestic and international maize prices (Jan 2000 – Sep 2015)