# Performance of Tomato Marketing in Kolar Mandi of Karnataka

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### ABSTRACT

Despite over 60 years of history, the problems of agricultural marketing are either persisting since independence or mutated into newer forms, while newer problems have crept in. Majority of farmers still subscribe to the APMC as their most accessible channel to sell their produce. The present study was undertaken in Kolar APMC market of Karnataka and used primary and secondary data of the production year 2015-16. The present study empirically prove that tomato arrival in market is under reported, which could give false signals to policy makers and thus lead to over production, market inefficiency and welfare loss to farmers, market and state as well. Recording detailed data by quality or grade would make it more useful and relevant. The causes and repercussions of under reporting and some of the functional aspects of market are discussed. Prioritization of market development activities, use of qualified manpower, automation, etc. are some of the issues to be addressed. There is a need to study the repurcussions of simultaneous auction, rate of market fee, modalities of financing by market intermediaries to create win-win situation for all stakeholders.

Keywords: Tomato production, Market arrivals, Under reporting, Market fee and Market functioning

SEVERAL studies have analyzed the performance of regulated agricultural marketing system and reforms. While many studies analyzed agricultural marketing scenario at a macro level (Chand, 2012; Chand, 2016; Purohit, 2016 and Dey, 2016) others analyzed the efficiency in the marketing system. Various studies focused field level situations considering parameters like marketable and marketed surplus, price volatility, market integration etc. Functioning of agricultural markets has attracted very little attention. It can address many research questions such as whether the actual market functioning is in line with the established rules and regulations? Whether violations, if any, lead to inefficiencies? Whether regulated markets are regulating the marketing process? What are its welfare implications?

Recent studies by Purohit (2016) and Chand (2012) identifies lack of market infrastructure across the APMCs in different states. Each APMC collects market fee (at prescribed rates) and a major portion of the fee collected is meant for market development. Is collected fee not sufficient? How is it utilized? Why market infrastructure has not developed for over

several years? Gulati (2009) reported illegal collection of commission from farmers in Azadpur market, Delhi (for a mere 1½ minutes of auction) and the same seems to be the fate in most agricultural markets of the country (Chengappa *et al.*, 2012 and Chand, 2012). How to address such irregularity? The exploitative role of Commission Agents (CAs) has been raised by Singh and Bhogal (2015). There are many such questions that needs to be addressed and the present study attempts to raise some of these issues where irregularities in the regulated agricultural marketing system have been identified with empirical evidence.

Despite many attempts by both central and state governments, improvement in agricultural marketing is still an unaccomplished task. Only a few states have adopted modifications suggested under 'Model APMC Act, 2003' while others are either still in the process of formulating rules or not passed the amendments at all. 'Agricultural marketing' being state subject, the individual states are supposed to bring amendments and they are at different stages of implementation. Investment in private market has been largely limited probably due to huge investment and government

enforcements. In the wake of reluctance of states to adopt the above modification, some studies suggest the possibility of including agricultural marketing under the concurrent list so that policy amendments can be brought about quickly (Chand, 2012).

At this juncture, since the effect of policy initiatives is limited, strengthening and improving the existing agricultural marketing system in terms of its effectiveness in functioning is highly desirable. The present study calls for considering 'functioning' and 'conduct' of agricultural markets. Considering the conduct and functioning of Kolar APMC, this paper evidences the underreporting of market arrivals, its causes and possible repercussions.

#### METHODOLOGY

## **Description of the Study Area**

Karnataka is the leading producer of tomato in the country (Indian Horticultural Database 2011) which supplies to the neighboring districts and far off states. According to the statistics (2016-17), among vegetables, tomato is grown in about 61 thousand hectares, next only to onion (1.6 lakh hectares). Kolar, Belgaum, Mandya, Haveri and Mysore are leading producers in Karnataka. Kolar district accounts for 16 per cent of tomato area in the state. But it contributes 28 per cent to production because of high productivity (56.5 tons/ha). Kolar district is located in the south eastern part of the state and is bound by Andhra Pradesh and Tamil Nadu states. It is also close (about 60 kms) to the state capital, Bengaluru. The district has 5 blocks and each block headquarter houses a regulated market (APMC). Though market located in Kolar town is the biggest (in terms of tomato arrivals), even Mulbagal and Srinivaspur markets report substantial tomato arrivals. Thus, Kolar district is leader in terms of both production and marketing of tomato.

# **Primary and Secondary Data**

An effort was made to collect primary data about the tomato marketing in Kolar APMC<sup>1</sup>. Primary data on some of the functional aspects that affected the welfare of different stake holders in the APMC was

collected. There are as many as 345 CAs (about 200-plus were functional) in the APMC and they hold auctions almost simultaneously. Since it was found difficult to collect data from all, two leading CAs based on volume of arrivals were identified by consulting the market officials and data on auctions was elicited when the process was underway, through visual observation<sup>2</sup>. The data on quantity of arrivals (depicted by the individual lot size) has been used in this paper. In addition, 80 farmers, 30 traders and 30 commission agents were also interviewed to collect information on cultivation and marketing aspects and logistic arrangements pertaining to tomato. The ambiguity in the secondary data published by the APMCs is compared with the primary data so as to understand whether accurate information is available from the secondary sources. The study has made use of secondary data on arrivals and prices of tomato from the website of the Karnataka State Agricultural Marketing Department / Board (www.krishimaratavahini.kar.nic.in). The data pertaining to market fee collected and its utilization was collected from official documents of AMPC Kolar.

#### RESULTS AND DISCUSSION

## **Supply Chain of Tomato in Kolar APMC**

In marketing of agricultural produce in APMCs, commission agents play very important role in connecting buyers (demand) and sellers (supply), by charging commission. On buyers' side, commission agents hold close relationship<sup>3</sup> with both outstation and local buyers so that they have consistent demand. Meaning that, usually a commission agent will have a set of buyers buying regularly from him. Higher the number of buyers a CA has, higher will be the competition and hence higher price could be expected (helps in attracting more farmers also). But these buyers do not have any compulsion to buy exclusively from any CA and he would purchase from several CAs. On supply side, CAs are supposed to arrange for the proper display of the produce so that buyers can see the representative sample and will be able to quote their price bids.

# Production and Arrival Pattern of Tomato in Major Markets of Karnataka

Annual tomato production and arrival pattern in selected blocks (Fig. 1) in respective APMCs indicated that though Kolar district produces about 5.5 lakh tons of tomato per annum, the arrivals (as per the secondary data) into the market is a miniscule. During 2013-14, only about 1.5 lakh tons have been reported to have arrived in the APMCs of the district (the four major APMCs in the district are Kolar, Mulbagal, Malur and Srinivaspur<sup>4</sup>). As a percentage of total production it forms only 27 per cent. Though it

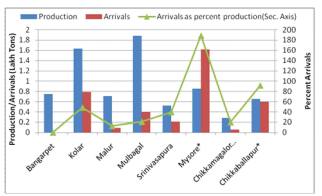


Fig. 1: Tomato production versus arrivals in selected locations of Karnataka (July 2013 to June 2014 Crop year)

Note: Mysore district production, arrivals in Mysore and Nagamangala APMCs; Chikkamagalore district production, arrivals in Chikkamagalore APMC: Chikkaballapur district production, arrivals in Chikkaballapur, Bagepalli and Chintamani APMCs

is quite possible that the produce would have been sold in other markets like Bengaluru (Binny Mill Fruit & Vegetable Market, K.R. Puram Market, K.R. Market etc.) and neighboring states (Madanapalli market in Andhra Pradesh) etc. it would not be possible that the arrivals could be such low percentage of production. As per market officials, because of the high demand for tomatoes in Kolar market, the produce arrives into this market from even distant localities like Chikkamagalore, Davanagere, Hassan etc. Arrival from Andhra Pradesh<sup>5</sup> is a common phenomenon. Despite such huge production in the district and substantial arrivals from outside, the arrivals reported is extremely low. The questions that arise are, whether the arrivals are under reported? If so why? How to

confirm the under-reporting? Are the arrivals in other major markets of the state comparable? These are some of the questions that focus our attention in this section.

As noted earlier, tomato production is concentrated in Kolar district while the other districts like Belgaum, Mandya, Haveri and Mysore are the other leading producers. These other major districts put-together have about the same production as Kolar district. In some years tomato arrivals in Mysore APMC is higher (2 lakh tonnes in 2014) than that in Kolar district APMCs put together (Fig. 2). This is quite ambiguous. Though Kolar stands first in tomato production in Karnataka, arrivals is about the same as that in Mysore APMC<sup>6</sup>. Higher arrivals in Mysore APMC may be having some rationale. Most of the vegetable to (northern) Kerala is supplied from Mysore, apart from catering to the need of Mysore city and suburbs. Kolar and Mysore APMCs put together account for a major share (50-60%) of state's tomato arrivals. The other major markets are Binny Mill Fruit & Vegetable market (5-16% share) in Bengaluru and Chikkaballapur district APMCs (Chintamani, Bagepalli and Chikkaballapur) (10-15% share). The remaining APMCs account for only 15-30 per cent of the total market arrivals of tomato in the state. In all, out of 155 APMCs in the state, about 50 reported tomato arrivals. Binnymill is a terminal wholesale market in Bengaluru city. The increase in operation of modern retailers seems to have affected arrivals in Binnymill (July 2014 onwards).

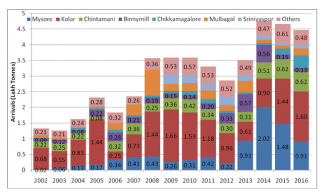


Fig. 2: Annual arrival of tomato in major (APMCs) of Karnataka

Note: Kolar includes Kolar, Malur, Mulbagal, Srinivasapura markets put-together; Chikkaballapur includes Chikkaballapur, Chintamani, Bagepalli APMCs put together Monthly arrivals in Kolar market (Fig. 3) over the years depict clear seasonality; higher arrivals in only a few months (between June and September, many-a-times prolonging up to November) coinciding with kharif. Though the analysis depicted rise in tomato arrivals in January again, the intensity is not comparable with that of winter months. We do not see a second peak in tomato arrivals for Kolar APMC. Arrivals in Mysore APMC (Fig. 4) are higher than that in Kolar during the off-peak months. Unlike Kolar, arrival in Mysore APMC is more or less uniformly spread throughout the year. But, over the years there is a tendency of increasing arrivals in Mysore.

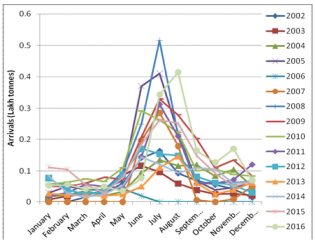


Fig. 3: Tomato arrival pattern in Kolar APMC

Narrowing down the analysis, daily arrival of tomato (Table 1) at the two leading commission agents (primary data) is compared with the total market arrivals reported by the APMC (secondary data). The primary data on arrivals were collected in terms of number of crates of tomato (of 15 kg each) has been converted into quintals. For most of the days, the lot-wise data pertaining to these two CAs was collected<sup>7</sup>.

The comparison of secondary data on arrivals with primary data showed a lot of discrepancies. Four out of eighteen days, for which the primary data was collected, the actual arrivals at just two major CAs in the market were more than the arrivals reported by the APMC (see last column of Table 1). On additional seven days, the difference between primary and secondary data is less than 500 quintals. There are

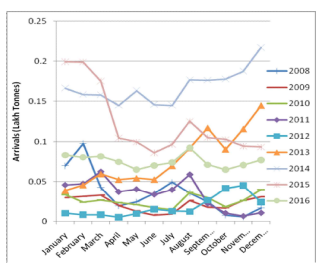


Fig. 4: Tomato arrival pattern in Mysore APMC

about 375 CAs in the market and the actual arrivals will be more than double or triple. Overall, for eighteen days, the secondary data shows a meager difference of only about 7 thousand quintals (about half a quintal per day). Therefore, it gives us a distinct proof that the arrival data is under reported for sure. Under reporting of arrivals has become a practice which seems to be common in many APMCs (Chengappa *et al.*, 2012).

An instance quoted by a market official during an informal discussion is worth mentioning (truthfulness of the instance could not be as certained). A few years ago, the 'actual' daily market arrivals of different commodities (especially tomato) was collected and posted (calculated by recording the number of trucks leaving the market premises) by one of the market secretaries. But, the collection of market fee was based on the voluntary declaration by the individual buyers/CAs. Since such declaration was lower (than actual), there was a mismatch between actual arrivals (reported by APMC) and the market fee (collected @ 1 per cent of total value). It was told that, it resulted in penalizing official by auditing team and since then the practice of reporting correct arrival was stopped.

# Causes of Under Reporting and its Possible Redress

The study tried to find out a few reasons based on observation and perception.

Table 1
Discrepancy in daily arrivals (in quintals) reported by the APMC

Date	Arrivals at selected leading commission agents (Primary data)				Arrivals as per APMC	Discrepancy (+/ -)**	
	CA 1	CA2	Others*	Total (Secondary data)			
13/11/2015	443	531	NC	974	826	148	
14/11/2015	674	270	NC	944	1024	-80	
16/11/2015	863	NC	NC	863	1824	-961	
17/11/2015	NC	540	NC	540	464	76	
18/11/2015	292	389	NC	681	936	-255	
19/11/2015	320	880	NC	1200	1108	92	
20/11/2015	558	NC	NC	558	927	-369	
23/11/2015	710	NC	NC	710	928	-218	
24/11/2015	509	488	NC	998	1235	-237	
25/11/2015	302	640	NC	942	1435	-493	
26/11/2015	NC	390	703	1093	1335	-242	
27/11/2015	NC	NC	507	507	1576	-1069	
1/12/2015	1062	786	NC	1848	2025	-177	
2/12/2015	1303	308	NC	1612	2474	-862	
9/11/2015	701	548	36	1284	2500	-1216	
12/11/2015	960	221	NC	1181	3000	-1819	
3/12/2015	2466	NC	NC	2466	2430	36	
4/12/2015	1174	NC	NC	1174	2376	-1202	
Grand Total	12338	7848	1246	21432	28423	-6991	

Note: CA 1 & CA 2 refers to the major commission agents; NC - 'Not Collected'

APMCs charge a user fee<sup>8</sup> @ 1 per cent of the value of transaction (to be collected from buyers when produce leaves the market<sup>9</sup>). Given the high value of horticultural commodities, the inter-mediaries end up paying considerably high fees for the meager service provided by the market committees. The purpose of charging fee is to undertake market development. The kind of developmental activities undertaken is evidenced below. By looking at the kind of facilities developed, one would be clarified as to why CAs would be reluctant to make prompt payment of user fees which is claimed to be used for market development.

The actual guideline for use of user fee is as follows: Consolidated Fund - 25 per cent, State Agricultural Marketing Board - 5 per cent, Contribution to Agricultural Universities - 1 per cent, Contribution to Revolving Fund - 0.5 per cent, The balance is to be utilized for market development (by individual APMCs with approval from the Director of the state agricultural marketing department (http://krishimaratavahini.kar.nic.in/department/deptmenu.htm). Details of user fee collected in Kolar APMC and its utilization (Table 2) shows a consistent increase market fee collected over the years. Every year at least Rs. 1 crore is available for market development.

The details of utilization of funds for market development in Kolar APMC (Table 3) shows that,

<sup>\* -</sup> sum of arrivals at a few other CAs than CA1 & CA2

<sup>\*\* - &#</sup>x27;+' sign indicates lower reporting and '-' sign indicates higher reporting.

Funds not Funds available with Estimated Market fee Excess or deficit available for Years APMC for market expenditure collected expenditure \* **APMC** development (Lakh Rs.) 2012-13 1,21,91,969 38,40,470 83,51,499 NA 2013-14 1,59,72,185 50,31,238 1,09,40,947 1,13,00,000 -3,59,053 2014-15 1,66,98,273 52,59,956 1,14,38,317 1,21,00,000 -6,61,683 56,76,482 2015-16 1,00,00,000 1,80,20,578 1,23,44,096 23,44,096

TABLE 2

Details of market fee collected and its utilization pattern in Kolar APMC

Source: Annual progress report of APMC, Kolar 2015-16

Note: \* positive sign refers to deficit and negative sign refers to excess expenditure over the funds available for APMC for market development as per user fee collected.

these funds being scarce, it is expected that it is utilized to bring about overall improvement to benefit the different stake holders of the market. That is, funds should be used such that it is need based and prioritized. In the year 2013-14, funds were allocated for building concrete roads. This seems to be most useful (if properly utilized) as good roads facilitate smooth flow of vehicles in, through and out of the market. Construction of arch (Rs.10 lakh spent) in the entrance gate only adds to beautification and hence may not have any productive use. Probably keeping the long-run need, a hefty amount of Rs.30 lakhs is spent on building administrative block. The toilet and inspection room have got a general use. But, a spending of Rs.5 lakh on animal shed is misleading. Neither the APMC has reported sale/purchase of animals nor are animal drawn carts in use at the market place. The purpose of building it is questionable.

In 2014-15 also, roads and lighting received priority, while repair of auction platform and civil work to increase height of compound was also undertaken. Admin block again gulped up another Rs.10 lakhs while road construction still was a priority in 2015-16.

As depicted in table, the actual or proposed expenditure has a deficit of funds for market development except in the year 2015-16 (Table 3). As per informal interaction with the market officials, they indicated that the shortage of funds was met out of RKVY funds. It was not clear whether proposed works were a part of the RKVY funds.

Overall, it gives an impression that creating most essential infrastructure in market has not been prioritized and many of the basic necessities of a primary agricultural market have been overlooked. Any visitor to the market can easily notice important infrastructure inadequacies. For example,

- 1. During the winter season, it is not possible for anyone to walk inside the market without submerging foot in the mud (while loading, unloading and auctioning people need to move near the lots arranged either on road or auction platform. To reach platform, one has to cross the muddy areas). There is a strong need to create hygienic conditions to avoid such nuances.
- 2. The tomato auctions are held even on the roads (due to paucity of auction platforms) even when it is raining (it was raining heavily in November, December 2015 when the data was collected). The produce gets wet in rain and may lead to increased post harvest losses. This indicates insufficient auction platforms and lack of coping mechanisms.
- 3. After the auction, tomatoes are sorted and packed in crates. During the process, a lot of tomatoes are discarded. During any time of the year, we can find heaps of discarded tomato in many parts of the market. There is no proper disposal mechanism. At times, the tomatoes rot and produce a foul smell apart from serving as host for several insects that could be infectious. The issue needs to be addressed.

Table 3

Market fee utilized for market development activities in Kolar APMC

dentities in Holdin in the								
Specific Development activities	Expenditure (Lakhs Rs.)	Percen-						
activities	(Lakiis Ks.)	tage						
2013-14								
Construction of administrative building with meeting hall	30.00	26.55						
Construction of Arch for 3 market gates	10.00	8.85						
Construction of general toilets	10.00	8.85						
Construction of concrete roads	40.00	35.40						
Construction of inspection room at main gate entrance	m 3.00	2.65						
Workers' building	15.00	13.27						
Animal shed	5.00	4.42						
Total	113.00	100.00						
2014-15								
Construction of concrete roads	81.00	66.94						
Repair of auction platform	4.50	3.72						
Increasing height of market compound	5.50	4.55						
Installation of solar light	10.00	8.26						
Repair of street light	20.00	16.53						
Total	100.00							
2015-16								
Improvement of administrative block	10.00	10.00						
Construction of concrete roads	84.00	84.00						
Installation of bore well	6.00	6.00						
Total	100	100.00						

Source: Annual progress report of APMC, Kolar 2015-16
Note: \* positive sign refers to deficit and negative sign refers to
excess expenditure over the funds available for APMC for
market development as per user fee collected.

- 4. Need for a weigh bridge: Both incoming and outgoing market arrivals are not weighed. Lack of weighing facility could be one of the reasons for underreporting. Weigh bridge in an APMC also benefit farmers, transporters and buyers, as they are presently using it outside APMC.
- 5. Sufficient scope for automation such as installing CCTV cameras at important locations, especially

at gates (probably, instead of personal inspection) so that the market proceeds and movement of vehicles can be easily monitored for effective supervision, especially when the staff size is fewer. There are many more things that can be thought of, so as to bring about smooth flow of marketing. Many clues can be taken from the markets like the one in Gultekady near Pune that can help in systematizing the market processes.

If such infrastructural development (which would really reduce the work burden and improve efficiency) can be introduced in the market, the market functionaries would be enthused to be prompt. Even, it is unjustifiable for anyone to expect the buyers to make payment for minute improvement in infrastructure and well being. The volume of trade being considerably huge, it requires considerable manpower in order to supervise the marketing activities. Leave apart the existing staff position in Kolar APMC, the sanctioned post itself is just 12 (8 technical and 4 supporting). Secretary (1), Assistant Secretary (1), Accountant (1), FDA (1), SDA (1) and Marketing Assistant (3) are the sanctioned technical posts. Approximately 500-1000 truckloads (even more) of tomato may be traded in peak season and the transaction during off-peak season is also quite high. The value of transaction could be in Crores of Rupees. A single Second Divisional Assistant and one accountant supervised by the secretary were looking after the market when the survey was undertaken. One can expect that the market committees may not be able to deliver the expected duties without sufficient and qualified human resource. The market officials have the crucial role of supervising day to day functioning such as, 1) maintain the log of produce and vehicles arriving and leaving the market premises; 2) be present at the auction site to ensure smooth and fair conduct of auctioning; 3) record the price and arrival for official purposes; 4) ensure collection of market fee, apart from the official administrative duties. With huge quantum of produce hitting the market, it is extremely hard to justify 3 technical persons to maintain the above said processes.

Adequate and specialized manpower is highly relevant to the supervision of market activities including reporting of market arrivals. Since it is understaffed, even the market functionaries can easily take benefit of situation to override officials. In the present era of modern technology, it is highly essential to recruit specialized manpower and make use of sophisticated technology. The graduates in the marketing discipline, especially agricultural marketing, can better understand practicalities of the agricultural marketing system, whose skills can be effectively utilized. The Karnataka state has modified its Cadre and Recruitment Rules in 2007 to accord preference to the graduates of agricultural universities, to some of the technical posts. This is a welcome step and further concrete steps can be taken to make use of the available qualified man power. Poor staffing is a common phenomenon in many APMCs.

It is also possible that middlemen are unwilling to make market fee payment which helps them save tax and maintain unaccounted money. This could be another reason for under reporting of arrivals.

### Repercussions of under reporting of arrivals

Most analysis in agricultural marketing ignores the authenticity of market data mainly because they focus price irregularity and market integration. Market prices, as we know, are closely related to market arrivals and demand. While making any economic/econometric modeling, if we use incorrect data, the analysis may result in incorrect conclusions. In this study the repercussions of incorrect data about market arrivals is conceptualized by using basic demand-supply curves. The study tried to illustrate how this incorrect information may mislead analysts and policy makers to understand a market situation as 'surplus' or 'shortage' and thus signal to either expand or contract area under crop. This is nothing but supply response model.

Area shift and price fluctuations: Probable impact of underreporting of market arrivals on production (Fig. 5a) shows that interaction between actual demand (D) and supply (S) results in equilibrium quantity (Q) and equilibrium price (P<sub>1</sub>). We assume

that the APMCs are correctly reporting market price of the produce (according to market official, CAs report the 'correct' or indicative daily market prices). The under reported quantity at a given market price  $(P_1)$  is indicated by  $Q_1$  which denotes a lower demand  $(D_1)$  and lower supply  $(S_1)$ . There could be two possible situations as follows:

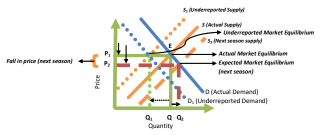


Fig. 5a: Situation 1: When market price higher enough to bring positive net returns to the farmers

Situation 1: When market price is high enough to result in positive and high net returns to farmers: When price is remunerative (higher), the above situation depicts a supply shortage. Therefore, underreported quantity may give the impression to analysts and policy makers that they have sufficient scope to increase production. This could lead to a rightward shift in Supply curve (S to S<sub>2</sub>). Assuming that the pattern of market demand will be unchanged as represented by 'D', the excess supply leads to a fall in price to P<sub>2</sub>.

**Situation 2:** When market price is lower leading to negative net returns to farmers: When the market price is not remunerative and causes loss to farmers, it could exert a pressure on producers (as demand is misinterpreted as 'D<sub>1</sub>' instead of 'D') to reduce area under the crop for next season (Fig. 5b). This is a situation in which underreported arrival could lead to

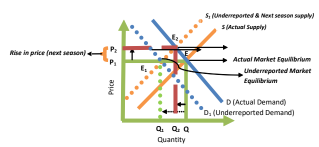


Fig. 5b: Situation 2: When market price is lower than cost of production (negative net returns to the farmers)

a false impression of a surplus supply and hence signals the farmers to reduce area under crop. Thus, an area contraction would shift supply curve leftwards  $(S_2)$ . Again, demand being unchanged at 'D', the new equilibrium quantity will be  $Q_2$  and the corresponding price will be  $P_2$  which is a higher price. Thus, underreporting could lead to false conclusions that are misleading and misguide the decision making.

Social welfare loss: In addition to its impact on price fluctuations, under reporting also causes welfare loss to different stake holders including farmers, buyers and commission agents. It is known that reporting of arrivals at the APMC attracts payment of market fee. That is, graphically, if actual arrival is reported, the buyer is supposed to pay 1 per cent of the value (OQEP<sub>1</sub>). But because of under reporting, the buyer would be paying market/user fee @ 1 per cent of the value of rectangle OQ<sub>1</sub>E<sub>1</sub>P<sub>1</sub>. As known to us, a majority of this amount collected is utilized for the market development. The amount corresponding to 1 per cent of value (rectangle Q,QEE,) represents funds not available for market development. As discussed in the previous section, there is deficit of funds for even creating basic infrastructure. Hence, under reporting results in welfare loss to different stake holders, including buyers and CAs.

Empirically, assume that a truck load can accommodate about 18 tons of tomato which could value about Rs.1.8 lakh (keeping an average price of Rs.1000/quintal) and its one per cent would be Rs.18,000. An amount of Rs.18,000/- is the social loss because of under reporting of 1 truck load. Which means Rs.18,000 is not available for social welfare activities such as market development, market research, implement farmer welfare schemes. The amount of welfare loss would be extremely high for the volume of under reported arrivals.

Some of the other concerns about market data are highlighted and may form a scope for future research.

1. It is highly appreciable that, the website of state marketing department publishes market data online and its call center/SMS facility is also involved in its dissemination. But, the price and arrival data is

incomplete. For example, no bifurcation of data on hybrids and local varieties or such quality grades. If market information is not available at disintegrated level, it may be less useful and many times, may not be useful at all. In case of tomato, if the price ranged between Rs.250-500, it does not represent for which variety (hybrid/local) or grade does it pertain. Market intermediaries (CAs and traders) have an edge with information on price of all quality grades

- 2. Mismatch between production and market arrivals would lead to unnecessary puzzles with no answers, especially to academicians and researchers.
- 3. The above irregularities are only an indicative of probable poor market regulation. Taking cue, the market functionaries could indulge in unsolicited practices like charging commission from farmers, financing and charging heavy charges, etc. and many a times, deprive farmers of fair market transactions.

## Financing tomato production

Marketing of agricultural commodities being a state subject, in Karnataka it is regulated under the KAPMR Act 1966 and subsequent Rules. The Act provisions, sale and purchase of produce at the APMCs through the CAs. Apart from trade facilitating functions CAs are providing other facilities. In case of tomato marketing at Kolar, the CAs have enlarged their scope by providing multitude of services. The CAs were the important sources of non-institutional of finance to farmers. Given the poor status of institutional finance for farming (according to NSSO agricultural credit data only 57 per cent of farm credit is served by institutional agencies), farmers prefer to obtain the 'door-delivered' credit without hazels of paper work and visiting bank. The CAs provide finance to ensure supplies to their mandi which would ensure higher turn over and profits. About 40 per cent of farmers access loan from CAs for input purchase as well as other social obligations in return for a commitment in supply of produce they grow and of course a very high commission charges (Urs, 2015). The article highlights

the need for plugging this liquidity trap in order to bring about farmer's welfare.

When enquired about the charging commission from farmers, which is violation of KAPMR Act, the CAs point to the risk of farmers breaking the deal and selling to other CAs in the mandi and interest on finance. If this risk were to be the logic for charging commission, then why are the farmers charged for the entire sales proceeds instead of the amount of credit supplied? Also, even the farmers selling to a CA but have not availed loan would also be charged a commission at the same rate. Then, this reason of 'farmers breach the deal' for charging commission, would not be acceptable. Even from farmers availing credit, CAs end up making huge profits. A small illustration would reveal the gain accruing to CAs. The average amount of credit supplied to farmer per acre is Rs.32,500 to Rs.42,500 (Table 4). Considering (the district) average yield of 22.6 tons/acre and an average price of Rs.10,000/tonne, the sales realization per acre works out to Rs.2.26 lakh. Eight percent of this amount works out to about Rs.18,000. Tomatoes being a crop of 4-5 months duration, for this small duration CAs manage to recover a very high rate of return. This works out to >8 per cent interest per month, as against the annual interest rate of 4 per cent offered by the institutional agencies. Singh and Bhogal (2015) notes credit supply by commission agents without appropriate lending related licensing to be illegal. The Economic survey (2014) quotes this inadequacy of model APMC Act as, "though the model APMC Act bars the APMCs and commission agents from deducting the market fee/ commission from the seller, the incidence of these fees/ commission falls on the farmers since buyers would discount their bids to the extent of the fees/commission charged by the APMC and the Commission agents."

Such worries put farmers in a position not to protest market fee collection thus putting them in a dis advantageous position. The above charging of commission by CAs is further facilitated by the payment mechanism followed in APMCs. The buyers are supposed to make payment for purchase. But in actual practice, the CAs make payment to farmers and literally there is no financial relationship between

the buyers and sellers of produce. Thus farmers depend entirely on CAs for payment and hence deductions get easier. Singh and Dhaliwal (2011) highlight many other peculiarities in Punjab regulated markets such as not making money payment to farmers (instead giving purchase vouchers to be used with agricultural input suppliers and ration shops) etc.

It can be observed (Table 4) that all the farmers interviewed and 33 per cent of the CAs consent the collection of commission from farmers. In order to counter the exploitation, there is need for strong enforcement. Since financing through the institutional agencies felt to be cumber some, government can think of allowing CAs to finance by formalizing the process. Such formalizing of finance (and also the repayment) can be done through the involvement of APMCs, so that the chances of non-payment or default can be reduced. The CAs can be allowed to charge a fixed rate of interest on the extent of credit offered. On the one hand, farmers get production finance easily and on the other hand CAs will also be benefitted in organizing their supplies.

# Other important services provided by CAs that have welfare effects

The CAs offer even transport facility and plastic crates (to reduce wastage) at a charge (Table 4). This facility comes into vogue once CA's functionaries give the information that farmer's produce is ready for harvest. Apart from people to get farmer's contact, CAs also maintain a group of transporters who operate in village routes assigned by the CAs. They collect empty crates from CAs' office and deliver it at the farm gate of different farmers. Harvested and graded tomatoes are filled in crates by farmers. Transporters collect filled crates (from different farmers) to be delivered at the particular CA's mandi. Thus, the chances of farmers supplying to a different CA are avoided to a great extent. Both these facilities needs to be appreciated because, it helps farmers to deliver produce with less damage and with a great ease. For many commodities, since farmers have lower marketable surplus, they end up making farm gate sales often at low prices. Since transport facility is available for any small quantity

Table 4
Commission collection and details of facilities influencing supply chain at the Kolar APMC

Particulars		Farmers	Traders
Collection of commission from farmers (% indicating yes)	1	100	30.3
Farmers availing credit facility from CAs (Per cent)	•	43.2	71.9
Average amount of finance (per acre per farmer)	00 - 42,50	)0 -	
Average time taken for making payment to farmers selling the produce (days)	-	5	2-3
Provision of crates (Per cent)	85	75	
Provision of transport (Per ce	65	75	
Charges for crate (Rs./crate)		2	2
Charges on transport			
(Rs./crate)	<10 km	5-10	-
10	)-25 km	10-15	-
25	5-50 km	15-30	-
	>50 km	25-50	_
Cases of non-receipt of	-	10%	
payment by commission agen		of tran-	
from buyers for produce sold		saction	
			Value

Source: Compiled by authors using primary data

harvested by farmers (not necessarily a full load), it brings a great convenience to farmers. Transporting small quantity of surplus by individual farmers would cost more. Even, provision of crates by CAs can reduce the post harvest loss of tomatoes. Farmers need not have to incur heavy investment on buying crates and just need to pay a small charge (Rs.2/crate). This facilitation provides win-win situation for both farmers and CAs.

In the eve of less effect of the changes brought in the agricultural marketing policies on marketing process and efficiency, the present paper attempts to take an alternative view of market functioning. The various marketing practices are taken a closer look in the perspective of improved benefit to the different stakeholders of marketing system. As a representative, Kolar APMC is chosen. Most of the argument in the

paper could be generalized for other agricultural commodities and markets.

The study got clear evidence that the arrivals are underreported. It was seen that the actual arrivals with just two leading CAs in the market equaled the total market arrivals reported by the APMC. Under reporting leads to many problems and thus act as an indicator of poor market functioning. It was noted that the under reported quantity, when used in policy analysis, could signal unnecessary increase or decrease in production. The foregone collection of market fee results in a welfare loss in terms of market development, while there could be a scope for accumulation of unaccounted money with certain interest groups. Apart from under reporting, the market information collected is also incomplete. The varietywise (hybrid/local) or grade-wise price is valuable information both to farmers as well as policy makers. This is nothing but information asymmetry, with the trading community having better price/arrival information than policy makers and hence the former can take better decisions, for personal advantage depriving farmers of improved price realization.

The evidences show that the development expenditure in APMC during past three years to be illogical and lack prioritization. Many basic necessities were ignored. Automation such as CCTV surveillance for gate entry, exit, weighbridge, waste disposal mechanisms, sophisticated auction platforms are some of the necessities of market that have not received attention. Non-provision of these infrastructure facilities despite considerable market fee payment demotivates trading community in prompt reporting of arrivals. Poor staffing greatly affected market regulation. Appointing specialized manpower with suitable automation could remedy the problem considerably.

Though tomato production financing by CAs is helping farmers, the CAs seem to be exploitative. While farmers get production finance to some extent, CAs are benefitted through assured supply, high turn over and hence profits (commission). Though this unlawful

practice is followed in most Indian agricultural markets, nothing much could be done. Charging commission from buyers would pass on cost to consumers in terms of small increase in unit price. This imposition has to happen in all markets throughout the country if it has to be effective. Possibilities of formalizing credit provision to farmers by CAs could also be thought of. Lastly, most of the issues raised in the paper are universal to many agricultural markets and products in India. Problem of under reporting, persisting infrastructure lacuna despite heavy government spending on infrastructure, lack of prioritizing in spending market development funds by APMCs, exploitation by market intermediaries, information asymmetry etc. could be universal.

### Way ahead

The study also raised some of the research issues that need to be addressed.

- 1. Analyzing impact of holding auctions simultaneously by different CAs on price.
- 2. There is need to quantify the welfare gain/loss of farmers in tomato production in order to improve the existing marketing system.
- Identify reasons for tomato arrivals to Kolar market from far away regions (what is the comparative advantage)

The primary data was collected by utilizing the students placed at the APMC during their institutional placements held for 14 days during October and November 2015. The students were oriented about the survey schedule and were asked to collect the data.

It included recording information on lot number, lot size (in terms of number of crate; each crate weighing 15 kgs each), fruit size (big, medium & small), color (green, yellow & red), local/hybrid, auction reserve price, auction final price, amount of time taken to complete auction. These information could be collected without consulting anyone, by visual observation by the enumerator by giving certain incentives like giving additional time for settlement of payment, supply of

required quantity, quality and other logistic support. Hence, these buyers would tend to be loyal with those CAs. One more APMC in Bangarpet has negligible arrivals of tomato

As was witnessed during 2017 February, local production being considerably low, there was arrivals from Orissa, Chattisgarh, Gujarath etc, while demand was mainly from southern states.

Note that in many markets tomato arrival is far below its production. Further, tomato production in Karnataka state is reported at 19.5 lakh tonnes during 2013-14 while the total arrivals in the APMCs of Karnataka during the same period is 4.11 lakh tonnes. Only 1/4th of the total production is reported as market arrivals. The possibilities for mismatch could be, 1) village sales (mostly in village shandis, nearby townships and in urban markets, for eg., K. R. Market in Bangalore, SAFAL, private buyers like reliance, Namdharis etc that are not reported in official APMC data, 2) post-harvest losses, 3) direct selling by farmers in other state markets (very common in the districts like Belgaum where most of the agricultural produce especially fruits and vegetables reach markets in Maharashtra). But underreporting could still be a possibility, and a matter of scrutiny of present study.

But, during some of the days for lack of sufficient number of enumerators, data could not be elicited and the respective cells indicate NC indicating that data was not collected on that day. On a few days, misinterpreting our guidelines, students collected data from other CAs and it has been clubbed and put under 'Others' column.

Previously, it was collected as Market Fee. Since 2013 (Anon., 2013; Roy, 2012), the central government has exempted the fruits and vegetables from purview of APMCs. States like Odisha (Anon., 2014) and Karnataka are collecting the market (user) fee in disguise. In Karnataka, a user fee @ 1 per cent advalorem is charged for these commodities.

In practice, CAs pay the fee. Buyers make payment for their purchase only after a period of time, based on his understanding with CA. Before provision of this facility, it was told that farmers used gunny bags and bamboo baskets which lead to substantial post harvest losses

#### REFERENCES

- Anonymous, 2013, Karnataka Passes Bill to Bring in Agricultural Marketing Reforms, August 1, 2013.
- Anonymous, 2014, Odisha waves of market fee on fruits, vegetables. *Business Standard*, July 3, 2014.
- Chand Ramesh, 2012, Development Policies and Agricultural Markets. *Economic and Political Weekly*, **47** (52): 53-63.
- Chand Ramesh, 2016, e Platform for National Agricultural Market. *Economic and Political Weekly*, **51** (28) : 15 18.
- CHENGAPPA, P. G., ARUN, M., YADAVA, C. G. AND PRASANNA KUMAR, H. M., 2012, IT Application in Agricultural Marketing Service Delivery Electronic Tender System in Regulated Markets. *Agricultural Economics Research Review*, 25 (Conference Number), pp. 359-372.
- DEY KUSHANKUR, 2016, National Agricultural Market: Rationale, Roll - out and Ramifications. *Economic and Political Weekly*, **51** (19): 35 - 39.
- Gulati Ashok, 2009, Emerging Trends in Indian Agriculture: What Can We Learn from these?. *Agricultural Economics Research Review,* **22** (2): 171 184.
- Purohit Purnima, 2016, Measurement of Regulations of the Agricultural Produce Markets: An Application to Indian States. *Economic and Political Weekly*, **51** (19): 35-39.
- Roy C. Vijay, 2012, Punjab May Waive off Market Fee on Fruit, Vegetables. Business Standard, December 18.
- SINGH SUKHPAL AND DHALIWAL K, TEJINDER, 2011, The Status of Commission Agent System in Punjab Agriculture. *Indian Journal of Agricultural Economics*, **66** (4):662-675.

- SINGH SUKHPAL AND BHOGAL SHRUTHI, 2015, Commission Agent System: Significance in Contemporary Agricultural Economy of Punjab. *Economic and Political Weekly*, **56** (45): 56 62.
- SWAIN BRAJA BHUSHAN, 2017, Does Technological Linkage in Contract Farming Increase Farm Productivity and Efficiency? The Case of Hybrid Paddy Seed Cultivation in Undivided Andhra Pradesh. Agricultural Economics Research Review, 29 (2):211-224.
- URS ARUNA, 2015, My Experiences with Unified Agri Markets, Business Line, August 9.

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