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THE TRANSFORMATION OF VALUE CHAINS IN AFRICA: EVIDENCE FROM THE FIRST LARGE SURVEY OF MAIZE TRADERS IN NIGERIA

By

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1. INTRODUCTION

Nigeria is the most populous country in Africa, and maize is one of its main staples. Most Nigerians eat some maize, half of Nigeria's population is urban, and about half of Nigeria's farmers grow maize. Consequently, about 75% of Nigeria's 160 million people depend on maize traders to supply them maize. However, in the past 20 years after dismantling of parastatals, there has been an underemphasis in research and policy discussions on the role of such intermediaries. Reardon (2015) calls the intermediaries and processors the "hidden middle," as it is hidden from research and debate, but forms roughly 40% of cost of food in developing countries – the same as farmers.

Specifically, despite maize trading's huge importance to Nigerian food security, there has been very scant attention paid to the structure and conduct of maize trading as a key part of the maize value chain. This is even more striking a gap when one considers that little of the maize consumed by Nigerians is imported making the domestic value chain critically important. Despite significant survey research on maize farming in Nigeria, an exhaustive literature search revealed that in the past 2-3 decades, there has been no large sample survey of Nigerian maize traders. The policymakers' and researchers' impressions of traders are largely based on scattered local small sample studies, or on old studies, in the 1960s and 1970s. Yet Nigeria's food economy has changed in so many ways since then. For instance, rural-urban supply chains have grown enormously: in 1970, 25% of Nigeria was urban; by 2015 it is 50% (Block et al. 2015).

With Nigerian cities burgeoning, livestock and fish feed sectors now depending on long – and vulnerable - maize supply chains in which traders play a fundamental role, we considered it urgent and imperative to update knowledge on maize traders. It was also essential that we do it with a formal survey, with a substantial sample in the North and South, and avoid only anecdotal discussions from key informants.

Our study focuses on traders based in main cities and regional markets in secondary cities. These urban traders source from farms and other traders, assemble bulk, and transport or buy transport services. Our survey was conducted in North and South Nigeria. This was crucial because the North is the main source of maize and both South and North are major consumers of the grains. The sample totaled about 1400 traders, far greater than for any Nigerian trader study, and we would argue, than for any African study in the past 50 years.

The report proceeds as follows. Section 2 presents the sample and survey. Section 3 presents the main findings. Section 4 concludes. The annex contains the tables and the market list.

2. SAMPLE AND SURVEY

In city markets and regional markets, we first listed then sampled traders. We first chose the states and the cities with the main "feed the city" maize markets – Ibadan in the South and Jos, Kaduna, Kano, and Katsina in the North. We listed all the maize traders in the city markets, a universe of 903. This also became our sample and we interviewed all of them.

We then went to all the main regional markets in the four Northern states, known to be

important as conduits of maize to the rest of the country. We listed all the wholesalers in these regional markets: 6358 traders across 61 markets. From those, we sought a sample of 600 traders (as even 385 gave a confidence interval of 95%). We then selected the top 5 regional markets (by total maize volume per market) in each study state and for each of the 30 traders picked, that is, 150 per state in four North states. The 30 traders in each market were selected at random from strata: to ensure 15 of them came from a "large trader stratum" (above 32 tons a month as the average trader volume) and 15 from a "small trader stratum" (below 32 tons a month as the average trader volume).

The survey was administered to traders individually. The formal questionnaire covered their start up investments and assets, their procurement behavior, any value added such as drying or processing and how that compares with five years ago. We also collected information on their marketing behavior over the low and high seasons of the past year.

The rest of this report presents the key findings arranged in three sections informed by traditions of analysis of value chains – structure, conduct, and performance.

3. KEY FINDINGS ON THE STRUCTURE OF THE MAIZE TRADER SEGMENT

a) Urban traders are substantial SME's.

The average Northern trader is a substantial small - medium enterprise (SME) managed by an educated male while in the south (and Plateau State) females dominate (table 1). The average northern firm sold about 435 tons of maize in the high season of 2015/6 (and 300 tons in the low season). This is higher than what they reported in 2010/11. The average trader in the Northern markets is roughly similar, except for those in Katsina which are 2-3 times larger.

Assuming an average price of 425 USD per ton of an average of white and yellow maize, and about 735 tons moved in the year by the trader, the Northern trader is averaging about 312,400 US dollars per year gross income¹. If we assume the average small farmer cultivates 1.5ha of maize and grain yields of about 1.25 tons/ha in our study areas (Liverpool-Tasie et al. 2017), then one farm produces almost 2 tons of maize. The trader's volume of 735 tons would mean each trader serves 370 farmers in the North (direct or via other traders, as noted below).

By contrast, the Southern trader sold only about 60tons all season in the high season (and 50 tons in the low season), hence had less seasonal variation than in the North, as expected in a more consumption rather than production area. The Southern trader is therefore averaging about 59400 US dollars per year gross income. Thus the Northern trader is averaging 5 times more than the Southern trader. The ratio of these trader volumes roughly matches the volumes of maize produced in the North versus the South. However, total maize sold in the South in 2010/11 was reported to be 50% higher, around 191 tons.

b) The trading sector is very concentrated

¹ This is the average of the market price for yellow and white maize among traders in northern states over the low and high season.

The Gini coefficient of sales over all traders is 65%. This means the sector is very concentrated. (In the land or income literature, 35% is normal in smallholder agriculture and 50% is very concentrated). Note that the average (over states) of the Gini in just the Northern sample is 66%, and the South, a stunning 84%. Segregating the sample into large and small traders, we find that even just among the large traders the overall sample's Gini is 56%. By contrast, it is but 32% for the small trader sample. The concentration is no doubt caused by significant entry barriers, related to access to capital. We find below that it is not caused by ownership of trucks or warehouses, as traders typically source those from third-party logistics (3PLS) and rental markets.

c) There is some vertical integration into farming, little into milling

First, in traditional views of traders, traders are seen as separate from farmers. This is so in our Southern trader sample, as Southern traders do not typically also farm. But in the North, 35% of the traders are also maize farmers. This occurrence of traders as farmers tends to be in the regional market sample, as one would expect. But own farming is a minor source of maize for Northern traders overall: only about 15 % of maize sold by traders was procured from own-farming of the traders (except for Katsina which procured 30% of own production).

Second, very few traders are also maize millers. Only 3% on average also mill feeds, and 4% also mill flours, and all those are only in the North.

d) Maize traders mainly specialize in maize

About 70% of the grain sold by maize traders in both North and South is maize. The rest is mainly sorghum and soya.

KEY FINDINGS ON THE CONDUCT OF THE MAIZE TRADER SEGMENT

a) The great majority of urban maize traders are wholesalers (take possession) not brokers (work on a commission for intermediation services)

The traders are mainly "wholesalers" (taking possession) instead of "brokers" (moving the maize just for a broker fee without buying and selling it). In the South, only 4% are brokers; in the North, about 20% are brokers. This is interesting because taking possession means assuming risk.

Mirroring this information, 91% of the "last transactions" were wholesale (possession) not brokering (commission) by the trader. Interestingly, Southern traders pay no brokerage fee for collection. This makes sense as they typically (for the last transaction) bought from a Northern trader who sold them the lot and it was then just transported usually by third party logistics to the South (Table 2).

By contrast, slightly more than half of the Northern traders paid a brokerage fee. This makes sense also as they are in the main maize production zone and are sometimes (see below) paying local field brokers to collect for them. Note the fee paid is roughly 4 dollars a ton, a little bit more than a 1% fee (comparing 4 dollars with the prices above). Off-loading fee is about 1 dollar/ton in the North and 2/ton in the South.

b) Procurement - reliance on North, surprising disintermediation, few contracts

First, surprisingly, around 60% of traders collect maize directly from farmers (rather than rely on the traditional system of using field brokers as first stage). This is a surprise because the few decades old traditional system was a "long fragmented chain" with field brokers buying from farmers and traders buying from field brokers.

In the South, about 40% of traders buy direct from farmers, and 13% use field brokers. The North is somewhat more traditional in its collection system compared with the South. About 70% of Northern traders receive some of their maize from field brokers, but also around 50% of traders themselves collect directly from farmers. The latter is as expected more prevalent in regional markets near the production zones than in the city markets. In terms of maize volumes, about 30% of Northern traders' volumes are procured from brokers or wholesalers selling to them in wholesale markets. About 30% is procured from farmers.

Second, as expected, the great majority (85%) of maize bought is from the North. Nearly all the Northern traders' purchases are from the North. 80% of the Southern traders' purchases are from the North. Southern traders buy 20% of their maize from the South. This supports the centrality of the North as the main upstream of the maize supply chain (Table 2).

c) Marketing – sales are mainly to other traders and retailers and only about 10% to feed and flour mills

First, Table 2 reveals that 95% of Northern traders' maize is sold in the North. Northern traders note that usually their last procurement and sale was in the North, The average distance of transaction for Northern traders is only 85km. But some of the time the maize is in fact destined to go South. That is corroborated by the finding that 80% of the Southern traders' maize comes from the North. The sale takes place in the North (by a cell phone call or occasionally a visit by the Southern trader to the North) and the Southern trader merely has it transported to the South. Our "last transaction" data show that 70% of the Southern traders had their last transaction in the North and only about 30% of Southern traders had their last transaction originating in the Southern traders on average undertook transactions in which the distance between where they bought and where they sold is 300km indicating this was likely coming from the north.

Second, in the high season of 2015/16, Northern traders sold about 40% of their maize to other traders, a third to retailers, and about a fifth to consumers (meaning that some wholesalers doubled as retailers). Only about 10% of the Northern traders' maize went to feed mills in the high season. That is only 5% if one excludes Jos and the Plateau state regional market where traders sell a quarter of maize to feed mills. The same pattern occurs for maize-as-food mills: 9% goes to those overall in the North, and 4% if one excludes Jos and the Plateau regional market. These patterns are similar in the two years. Assuming a tenth of the volume the traders sold to other traders goes to feed mills, then that adds about 3% to the feed mill share for a total of near 13%. In the low season the figures did not differ much.

The Southern traders (selling only in the South) sales' targets were not too different from the Northern traders in terms of market channels. Only 5% was sold to feed mills, and 6% to food mills. Interestingly similar to the North, about 40% of the Southern traders' volume was sold to other traders, a third to retailers, and a fifth to consumers (meaning that wholesalers are doubled as retailers, probably in the case of the smaller ones). Assuming a twentieth of the volume the traders sold to other traders goes to feed mills, then that adds about 2% to the feed mill share for a total of near 8%.

Third, there were between 15-20 clients for one transaction in the North and the South. This is interesting especially in the South, where the lot size was quite small, so this means that the trader is selling to a lot of small brokers and retailers not a few big clients, on average. This shows the system is still quite fragmented "downstream."

d) There is very little use of contracts

First, the "spot market" is by far the main mode of exchange – for 95% of transactions (Table 3). Only 5% of the transactions are done "on contract". Only about 9% of the purchases from farmers are done "on contract", and the share of maize bought from farmers is 30%, so that means that overall only 2% of the maize is bought from farmers on contract. Only 8% of transactions with field brokers are on contract, and these field brokers are the source for 30% of traders' volume. So that is another 3% on contract, overall. That means about 5% of all transactions are on contract.

The feed and flour mills are the only "formal sector" actors and one might think these relations are mediated by contracts. Of the Northern traders' small amount (9%) that goes to feed mills, only 21% is sold to the mills on contract. If Jos and Plateau state regional market traders are excluded, that share is only 10%. This is similar between the two years. About 40% is sold to food mills on contract (If Jos and Plateau state regional market traders are excluded, that share is only 7%). Thus, in general about 9% of traders' sales are on contract to feed mills, and another 7% to flour mills.

The Southern traders' share under contracts is similarly tiny: about 5% of the Southern traders who sold to feed mills did so under contract, and only 6% who sold to food mills did so under contract.

Second, among the 21% of Northern traders who sold on contract to feed mills, the price received, while varying a lot over markets, averaged 270 US dollars per ton in the high season. By contrast, the average for the whole body of traders who sold on the market without a contract, was 345 US dollars per ton in the high season, and predictably (as a much "thicker" market), the spread was much less. Interestingly, the average price was only slightly higher in the low season, at about 497 (8% lower than in the high season), and the spread again was low across North markets. The average for the near totality of Southern traders who sold on the market without a contract got 529 dollars a ton – nearly twice that received by the Northern traders on the market.

The data on the "last transaction" again illustrates the contract price being below the spot price. The North contract price for yellow low-humidity was 17% lower than the spot price (268 versus 223 US dollars/ton). This is even more extreme in the South (317 for spot versus 170 dollars per ton on contract). Echoing this latter point, we find with white/low humidity maize that the spot price (paid by the trader to the seller as this is a procurement finding not a sales finding) is well above the contract price. In the South this is 299 dollars/ton versus 148/ton. For the North this is 255/ton for spot, and 212/ton for contract. For white/high humidity spot in the South it is 176/ton compared with 142 for contract. For the North, the white/high humidity spot price is 217/ton (much below the low humidity price so there is a "dryness premium"). The contract price in the North is 197, which is lower different from the spot price.

This may be an example of a situation where traders are willing to take a lower average price to thus "buy" the "insurance" of stability from a contract, relative to the spot market; this is analogous to that found for farmers with supermarket contracts versus spot wholesale markets for vegetables in Nicaragua (Michelson et al. 2012).

e) Most traders rely on hire of third-party logistics, not own or rented trucks

First, a key finding is the major importance of third party logistics (3PLS), and the near disappearance of own transport by urban maize traders(Table 4).. This is borne out by our finding that only 7% of traders own trucks in 2016. 46% have motorcycles and 11% participate in motorcycle pools. Only 32% of the traders report being near a place they can rent (for their own direct use) trucks. But 84% in 2016 and 61% in 2011 have access to 3PLS – and that share is 84% in the North. Triangulating with the above, for Northern traders buying from the North, the great majority is done by 3PLS (third party transporters).

Selling, only a third of traders deliver maize to their buyers, with little difference between the South and North. Only a twentieth of the maize was delivered in Northern traders' own trucks. One-third was picked up by the buyer or his transporter, and nearly 85% was dispatched by the trader by 3PLS. As in the North, Southern traders deliver nearly none of the maize in their own trucks. About 70% of them get it picked up by the buyer (or his third-party transporter) and close to 90% hire a third party transporter (3PLS).

Second, we expected that a maize trader would have a stall in a North market and one in the South to coordinate his purchases. But there is no such need, with all traders owning cell phones and 3PLS currently ubiquitous. Only 20 out of 1277 from the North have a stall in the South, and no trader in the South had a stall in the North. Traders by and large, sell where they are based. 89% of the Southern traders sell in the South, and 81% of the Northern traders sell in the North.

Third, commensurate with trader size differences, we found differences in transported lot size between South and North. The lot or transaction size is seven times larger for North compared with Southern traders (15 tons to 2). 33% of the procured maize is transported by trailer (large truck) by Northern traders, 37% by small truck, 8% by big truck, and 10% by car, none by motorcycle. Southern traders are buying space in larger trucks coming from the North, rather than moving maize in small trucks: in the South, 70% is by trailer; given the smaller loads, that suggests there are several traders' loads per contracted trailer.

f) Nearly all maize, traders' deal with, is already bagged, and then labeled

First, contrary to the traditional market system with bulk loose maize, currently, nearly all the 95% of procured maize was bought, already bagged, from farmers or traders. Only 5% was bagged by the trader (Table 4).

Second, contrary to the fragmented and anonymous traditional system, there is now a high degree of traceability in the system – back to the trader (but not beyond that back to the farmer). A surprisingly high share (80%) of traders label bags with their name and location, and this practice differs little between North and South. This "traceability" may be important for 3PLS with mixed trader loads (more than one trader using a given truck).

However, as expected, there is a very low branding rate, about 2% in the South and 10% in the North. This is probably because when maize is sold in retail shops it is in flour form, and there may be no label or it might be labeled with the miller's label, and not the wholesaler's.

g) Relatively few traders store maize

First, only 32% of traders store maize - 20% in the South and 30% in the North (with an outlier of 55% in Katsina, a state whose maize wholesaling is on a larger scale per trader than in the other study sites in the North). Even more striking is the short part of the season the traders store in: the share of weeks of storage of the average trader who did store (of the 32% of traders that stored at

all), is only 19% in 2016 and 5% in 2011. So a third of the traders store, and those only store 20% of the time, on average. The Southern traders only stored for 4% in 2016 and 0% in 2011 of the weeks of the high season. The picture that emerges is that the storage activity is strongly concentrated over traders, and in the North, and for a relatively short time. The norm, by contrast, is moving the maize quickly from origin via the trader to destination. In the low season, the concentration of storage behavior is even more marked. Only 12% in 2016 and 3% in 2011 of traders stored. For those few who store, they store for about 4% of the weeks of the season.

Second, in the South nearly no trader owns a warehouse, but a third of the traders rent one. These however are just 10-ton capacity stores, just for the day, or week's grain movement. In the North, 1% owned warehouses in 2011, and 14% in 2016 (a significant increase). Only 21% rented warehouses in the North, and those averaged about 180 tons each (4 weeks or so of grain movement). The owned warehouses were bigger than in the South, averaging 30 tons (about a week of movement of maize).

Third, in the high season, traders in the South only stored in the South, and traders from the North mainly stored in the North. The exception is a third of traders from Jos, and from Plateau state regional market in the North that stored some maize in the South in 2015.

Fourth, there is an emerging warehouse rental market. In the high season in the North, only 38% is stored in the traders' own warehouses; 49% is stored in rented warehouses, and 13% interestingly get storage services from other traders. This indicates an active market for storage services and rental – for the minority of traders who store. It is even more active in the South, where only 2% of storing traders store in their own warehouses, and the other 98% is split evenly between storing in rented warehouses and getting storage services from other traders.

Finally, our "last transaction" data corroborates the small amount of storage. The whole "transaction cycle" from buy the lot to sell all the lot is only 8 days in the North and 10 days in the South (Table 4)

h) Few traders dry or clean or fumigate maize

First, the great majority of traders do not dry maize. In the North, the exception is a fifth of the traders in Kaduna. Of these few who dry, two-thirds are also farmers (so they are drying the maize they produce and then bag and sell). In both seasons, about one third of the traders who store maize in the South dry or fumigate before storing in 2016. Most traders do not dry maize because they procure it already bagged (Table 4).

Second, there is a small difference between white and yellow maize as pertains to drying. We find here that nearly all white maize was already dried before the traders bought it. But apart from in the South (Ibadan), 100% of yellow maize was already dried before the traders bought it (in the North).

Third, table 4 shows that the few traders who dry the maize do not do so with a drying machine. In fact no trader owns a dryer or rents one. Surprisingly, only about a tenth own humidity measuring sticks, and that is only in the North, not in the South. Only 2% of traders access a laboratory for testing maize humidity. Of course, there are "hand and eye and teeth" assessment of the kernels by traders and buyers taking a few kernels from the bag, or comparing a measure of volume with weight against a bag-weight humidity benchmark. Opening one bag and examining its degree of shrinkage and its weight for volume can provide a rough measure for the trader.

Overall, the great bulk is of low humidity corn (already dried and in sacks when the trader bought), and sold on the spot market, and the main shares, from a third to a half, are in yellow versus white. By contrast, very few of the transactions are under contract or are high humidity

Fourth, only about 20% of the traders in the North have debris cleaning machines, while none have them in the South. This could be more linked to the avocation of the traders in the North that are also farmers, because traders are buying bagged maize and thus not cleaning it after purchase.

Fifth, in both seasons, 40% of the traders who store maize in the South fumigate before storing in 2016. Only 1% have access to a laboratory to test fungus on maize. Of the 20% of Southern traders who store maize, only 9%, use binders/fumigants during storage. That implies that roughly .20*.09 or 2% of Southern traders use binders/fumigants (to control fungus). That share is one-quarter of those who store in the North, hence about 0.3*0.27, or 8%. This average of about 10% of traders using chemical fumigants (and 6% using traditional fumigants like ash) seems surprising, but not when we recall that nearly all the traders are receiving maize already bagged and selling it bagged. They would thus not be opening the bags and mixing in fumigants.

i) No advances from traders to farmers

First, despite the conventional wisdom that traders advance farmers money or inputs, our findings negate the idea that traders are making advances to farmers or other traders. Essentially 0% of traders gave fertilizer or seed on credit to farmers. And they were making extremely few transactions where they paid an advance (credit) to the seller: 5% of the time in the South, about 10% of the time in the North. (This is corroborated by LSMS data from farm households in four African countries including Nigeria; see Adjognon et al. 2017.)

Second, only about 10% of Northern traders get an advance (credit) from their buyers (such as other traders and retailers). That figure is a mere 2% in the South. By contrast, traders give credit to their buyers in general, by letting the buyers pay later. Only 10% of Northern traders are paid immediately by their buyers, so 90% of their buyers get to pay later and thus enjoy credit. That figure is but 2% for Southern traders. But the "credit" is not substantial; the traders are paid by their clients within a week so it is just a revolving cycle.

j) Cell phones are ubiquitous but their use for final market agreement is moderate

Only 43% of Northern traders agree with their buyers by phone on the price before the sale. 27% of Southern traders do. This is a lower share than we expected; hence the wholesale market "haggling" is still important.

k) There is very little waste in the trader segment of the value chain

Our data for the "last transaction" shows that during transportation, extremely little maize is lost as "waste"; approximately on 0.006 ton (6 kg) for the whole shipment, basically no waste. Recall that there is very little storage and maize is in sealed bags.

4. CONCLUSIONS

This report is the result of the first large survey of maize traders in Nigeria in the past several decades. The sample of 1405 traders covered one state in the South and four in the North, with traders in city wholesale markets and regional markets. We surveyed assets and behavior in 2011 and five years later. The key findings are as follows.

First: interesting findings about the structure of the segment. The average trader is a substantial SME – grossing 312,400 dollars per year in the North and 62,000 in the South. But the overall maize trade segment is quite concentrated – with a Gini coefficient of 65%. Traders are mainly specialized in trading rather than trading and farming (very few engage in maize production in the South and just 35% of them in the North with own maize, forming only 16% of their trade). Traders also specialize in maize (accounting for about 70% of their volumes) and in wholesaling (taking possession) rather than brokering (for a fee).

Second: interesting and surprising findings with respect to the client and spatial configuration of the segment. The maize supply chain is North-North and North-South. It depends overwhelmingly on the North, with even the Southern traders buying 80% of their maize from the North. Surprisingly, compared to the traditional view of wholesalers buying from rural brokers and thus being long and fragmented, it is partially "dis-intermediated", with Northern urban traders buying 50% of their maize from farmers, and Southern urban traders buying 60%. Further, 80% of maize is sold by the traders to other traders and retailers, and only about 10% to feed and flour mills. The latter are still an emerging sector. In all these exchanges, contracts cover only a tiny share, about 5%.

Third, our survey provides insights into the conduct of trading sector that contrasts with the traditional view. Traders own very little of the transport and warehousing they use. In the main they rely on a well-developed 3PLS (third party logistics service) sector market, and a warehouse rental market. Moreover, traders buy the great majority of maize (except for the minority they produce as farmers) already bagged. Thus, few traders dry or fumigate the maize. Most traders label the bags with their own information, but then often ship the maize in mixed lots with other traders in 3PLS trucks. Few traders (only 32%) store their maize, and then only for a short time. We found there is extremely little waste/loss of maize in their handling of the bags.

Fourth, we find that a long-held view of traders advancing funds or inputs to farmers (or other traders) to "tie output with credit" is simply not the case among maize traders in Nigeria today. We find that to be near absent -5% of transactions in the South, 10% in the North, for advance of funds, and 0% for advance of inputs.

We turn now to the policy implications of our findings.

A first crucial point is that the rural-urban maize supply chain in Nigeria is like a huge hour-glass in shape. At the broad base are millions of small farmers growing maize, and at the top of the hour glass are 100 million people buying maize (directly or via animals fed on feed of maize). In the middle of the hour glass, the passageway or funnel between the base and the top, are some 10,000 urban maize traders. The urban food security of Nigeria (and of rural maize buyers which are millions) is conditioned, mediated, determined by those 10,000. Yet the policy debate on food security has focused nearly only on the broad base of farmers. The funnel of traders that intermediate and determine the efficiency and price and continuity of flow of maize from rural to urban areas has been largely neglected. These 10,000 also determine whether there is an acceptable financial incentive and level of risk for farmers to adopt new technologies that can significantly increase their productivity. Thus agricultural policy is necessary but not sufficient both for farmers and consumers: the support of a vibrant trader segment is the further necessary condition. The policy implication is that government and researchers need to understand this segment better and attend to its needs and conditions to do its job best.

A second crucial policy point is that these traders were found in our study to depend a lot on markets for third party services, in particular transport and warehousing. The great majority of traders own neither truck nor warehouse. They rent them and depend on that market's good functioning. But again, the conditions for those markets and actors, such as trucking companies, have been given little attention in the policy debate in Nigeria. An anecdote is in order. In Myanmar, transport sector liberalization was undertaken recently, inducing massive private sector investment in trucks and busses. This in turn spurred exports over the borders of Myanmar of fruit, and interregional shipments (on busses with cold shelves) of hundreds of thousands of tons of aquaculture fish from south to north Myanmar (Belton et al. 2017), the same distance as from Ibadan to Kaduna. Thus, supporting the development and successful operation of the logistics segment in Nigeria is worthy of more attention.

A third crucial point for policymakers that we found is that Southern Nigeria traders depend for three quarters of their maize on maize traders and farmers 1000 km North. This is good for Northern farmers and traders, and for the transport business that employs 1000s. But policymakers need to keep an eye on how vulnerable that makes the long maize chain – energy and climate shocks, road washouts, sociopolitical unrest, all these can disrupt that flow. That does not imply a retreat from market integration; that is good for all. But it is important to work on conditions for that flow to be secure and fluid and protected. Furthermore, while undoubtedly maize production is more amenable to the agroecology in the north, we see that about 20% of maize traded in the south comes from the south. With climate change and other implications of dependence on the north, a better understanding of the agronomics and economics of maize production (including cost implications and quality) in the south and its ability to complement with maize supply from the north should be explored.

Finally, as the feed market grows (it grew 600% in just over 10 years in Nigeria!), and urban maize milling transforms and develops, markets will look for new varieties of maize, for quality, for traceability, for disease control. In all these things, farmers will play a role. But the traders will be the main conduit of incentives and investments. Exploring what incentives and conditions are needed to facilitate this is a new agenda that needs to be prioritized.

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ANNEX

Variable	Overal	Ibadan:	Kaduna	Kadun	Kano -	Kano	Katsina-	Katsina	Plateau-	Plateau
	1	on-	-city	a state	city on-	state	city on-	state	(Jos)	state
		market	on-	region	market	regional	market	regional	city on-	regional
			market	al		markets		markets	market	markets
				market						
				S						
N observations in 2016 (2011)	1406	128	62	137	252	401	68	150	57	151
	(1096)	(111)	(20)	(98)	(202)	(291)	(65)	(127)	(36)	(126)
1. Age (years)	43	45	42	43	43	40	43	42	46	45
2. % males	90	33	77	99	96	100	100	100	42	63
3. % literate	84	86	92	84	84	80	88	83	81	88
4. % above primary education	61	78	74	65	50	49	46	45	65	84
5. Tons maize sold all season by	537	62	139	264	234	185	833	1033	172	590
traders in high season 2016 (2011)										
	(452)	(109)	(85)	(260)	(286)	(229)	(744)	(746)	(331)	(460)
6. Tons of maize sold all season by	311	51	127	203	222	177	756	472	96	363
traders in low season 2016 (2011)										
	(271)	(82)	(67)	(212)	(219)	(197)	(432)	(358)	(141)	(291)
7. For traders who sold on market,	343	529	441	222	NA	NA	NA	NA	444	274
what price were you paid (USD)										
per ton in high season 2016 (2011)	(461)	(483)	(475)	NA	NA	NA	NA	NA	(324)	(450)
8. For traders who sold on market,	497	550	531	526	487	468	516	533	503	470
what price were you paid (USD)										
per ton in low season 2016 (2011)	(427)	(524)	(502)	(501)	(478)	(445)	(422)	(331)	(422)	(406)
9. Gini coefficient of maize sales for										
all traders in high season 2016	0.649	0.839	0.727	0.655	0.743	0.635	0.708	0.671	0.694	0.464
10. Gini coefficient of maize sales for										
small traders in high season 2016	0.322	0.405	0.476	0.278	0.363	0.332	0.348	0.303	0.389	0.216
11. Gini coefficient of maize sales for										
large traders in high season 2016	0.559	0.684	0.518	0.584	0.658	0.491	0.588	0.580	0.509	0.402
12. % of traders who also farm maize										
in 2016	48	2	24	58	35	34	29	69	2	30
13. % of maize volume traded in 2016		~				_			_	
that the trader grew in the North	16	0	14	17	3	5	31	31	5	7

Table 1: Demographic characteristics and structure of the urban maize trading segment in Nigeria (2016)

14. % of maize volume traded in 2016 that the trader grew in the South	0.5	0	1	1	0.4	0	3	0	1	1
15. % of traders who mill maize into										
food flour	4	0	29	5	18	2	15	1	12	3
16. % of traders who mill maize into										
feed	3	0	15	6	2	0.3	7	1	0	1
17. Average share of maize in total										
volume traded in 2016 (%)	71	72	58	63	64	62	56	66	73	98

Variable	Ove	Ibadan:	Kadun	Kaduna	Kano -	Kano	Katsina-	Katsina	Plateau-	Plateau
	rall	on-	a-city	state	city on-	state	city on-	state	(Jos) city	state
		market	on-	regional	market	regional	market	regional	on-market	regional
			market	markets		markets		markets		markets
N observations	1405	128	62	137	252	401	68	150	57	150
1. % of traders who are only brokers										
(i.e. do not take possession but										
trade for fee)	19	4	23	38	15	19	21	9	4	9
2. % of traders who took possession										
(wholesaling) and not brokering										
in their last transaction	91	100	98	85	90	88	100	100	98	86
3. % of traders who went to collect										
maize from farmers in 2016	63	41	53	57	37	34	50	70	23	92
4. % of last transaction's lot, that										
was from farmers (share of										
volume)	32	39	18	17	16	14	35	38	12	59
5. % of maize, that was from										
brokers (share of volume) in high										
season 2016	30	0	30	20	50	40	20	28	50	20
6. % of maize that was from farmers										
in high season 2016	30	0	20	20	0	0	30	35	0	80
7. % of maize that was from other										
wholesalers in high season 2016	20	100	40	50	30	40	35	25	30	0
8. % of traders who went to collect										
maize from field brokers in 2016	66	13	69	57	74	67	56	63	79	85
9. % of traders that paid broker fee										
for procurement of lot in 2016	49	0	50	34	63	47	50	49	61	67
10. If paid broker fee, what is the										
price (dollars/ton)	4	NA	4	4	3	3	4	3	5	4
11. Off-loading fee	1	2	1	1	1	1	1	1	1	1
12. % of traders with last transaction										
in South	1	32	0	0	0	0	0	1	2	0.4
13. % of traders with last transaction										
in North	99	68	100	100	100	100	100	99	98	100

Table 2Maize sourcing and sales among urban maize traders in Nigeria

14. tons bought (of all maize), for traders in 2016	16	2	10	13	4	3	40	24	10	19
15. Average number of sellers the	10	۷	10	15	4	5	40	24	10	19
trader engaged for the lot*	5	3	5	5	3	3	5	6	4	6
16. Avg. distance (km) from where	5	5	5	5	5	5	5	0	4	0
buy to where sell	80	298	43	41	125	101	158	136	60	12
17. % of traders who sold last	00	270		71	125	101	150	150	00	12
transaction in their locale of										
residence	82	89	60	78	82	83	76	77	98	94
18. % of maize volume trader bought	02	07	00	70	02	0.5	70	11	20	74
in North	81	78	85	81	97	95	64	68	89	86
19. % of maize volume trader bought	01	70	05	01)))	04	00	07	00
in South	1	22	0	0.1	0	0	0.4	0	3	3
20. % of total maize sold in/to North	94	1	97	98	99	98	89	96	93	90
in high season 2016 (2011)	94	1	97	90	22	90	09	90	93	90
in high season 2010 (2011)	(68)	0	(62)	(72)	(73)	(73)	(55)	(62)	(46)	(68)
21. % of total maize sold in/to North	(08) 94	0	(62)	99	<u> </u>	97	91	95	92	90
in low season 2016 (2011)	94	0	94	99	99	97	91	95	92	90
m low season 2010 (2011)	(02)	0	(07)	(0.4)	(00)	(07)	(0.0)	(0.0)	(92)	(0 f)
$22 \cdot (-11 \cdot N + (-1) \cdot (-1) $	(92)	0 NA	(87)	(94)	(99)	(97)	(88)	(96)	(82)	(86)
22. if sold in North % going to feed	9		9	3	1	Z	Э	Э	28	26
mills in high season 2016 (2011)	(1.0)	(NA)		(2)	(1)	(1)			(22)	(27)
	(10)		(7)	(3)	(1)	(1)	(5)	(7)	(33)	(27)
23. % sold in North going to other	38	NA	25	57	24	26	35	40	16	28
traders in high season 2016		(NA)		(5.0)	(2.2)	(22)			(1.0)	(20)
(2011)	(36)		(27)	(58)	(23)	(22)	(28)	(35)	(18)	(28)
24. of sold in north, % to food	9	NA	4	3	2	2	5	5	11	24
industry/food mill in high season		(NA)								
2016 (2011)	(8)		(7)	(3)	(2)	(2)	(3)	(4)	(13)	(21)
25. of sold in north, % to retailers in	28	NA	30	29	37	36	27	29	31	18
high season 2016 (2011)		(NA)								
	(28)		(33)	(26)	(39)	(38)	(32)	(32)	(25)	(19)
26. of sold in north, % to consumers	16	NA	33	8	36	34	28	21	15	5
in high season 2016 (2011)		(NA)								
	(18)		(27)	(10)	(34)	(36)	(33)	(22)	(12)	(6)
	6	99	3	2	1	2	11	4	7	10

27. % of total maize sold in/to South										
in high season 2016 (2011)	(9)	(99)	(11)	(8)	(1)	(5)	(10)	(5)	(18)	(11)
28. % of total maize sold in/to South in low season 2016 (2011)	6	100	6	1	1	3	9	5	8	10
	(8)	(100)	(13)	(6)	(1)	(3)	(12)	(4)	(18)	(14)
29. Of sold in South, % to feed mills site in high season 2016 (2011)	20	5	28	1	NĂ	0	NÁ	100	0	37
	(17)	(5)	(18)	0	0	0	NA	(49)	0	(43)
30. of sold in South, % to other traders in high season in 2016	39	36	35	99	NA	24	NA	0	50	13
(2011)	(43)	(40)	(44)	(80)	(100)	(45)	NA	(10)	(25)	(8)
31. of sold in South, % to food industry/food mill in high season	17	6	8	1	NA	0	NA	0	50	39
2016 (2011)	(14)	(5)	(5)	0	0	0	NA	0	(25)	(49)
32. of sold in South, % to retailers in high season 2016 (2011)	11	30	25	0	NA	6	NA	0	0	0
	(10)	(26)	(19)	0	0	(30)	NA	(18)	0	0
33. of sold in South, % to consumers in high season 2016 (2011)	13	23	5	0	NA	70	NA	0	0	12
	(16)	(24)	(15)	(20)	0	(25)	NA	(23)	(50)	0
34. Average number of people last transaction was sold to*	10	20	11	8	30	30	18	12	5	6

Table 3.Contracting and use of third party logistics among urban traders in Nigeria

Variable	Overal	Ibadan:	Kaduna	Kaduna	Kano -	Kano	Katsina- city	Katsina	Plateau-	Plateau
	1	on-	-city on-	state	city on-	state	on-market	state	(Jos) city	state
		market	market	regional	market	regional		regional	on-market	regional
				markets		markets		markets		markets
N observations	1405	128	62	137	252	401	68	150	57	150
1. Of total maize procurement from farmers in North, % bought on										
contract in high season 2016	14	0	13	6	1	6	0	0.2	0	38
2. Of total maize procurement from field brokers in North, % on										
contract in high season 2016	15	0	8	7	4	4	4	1	4	49

3.	Of maize from other wholesalers										
	in North, % on contract in high season 2016	3	0	8	5	2	4	5	3	2	0
4.	Of total maize procurement from	5	0	0		۷	Ŧ			Z	0
	farmers in south,% bought on										
	contract in high season 2016	3	0	0	NA	NA	NA	NA	0	50	3
5.	Of total maize procurement from										
	field brokers in south, % on										
	contract in high season 2016	0	0	NA	NA	NA	NA	NA	NA	0	0
6.	1										
	wholesalers in South, % on										
_	contract in high season 2016	4	0	50	0	NA	NA	NA	0	75	4
7.	% of sales in the north made to	21	NA	14	6	33	8	0	0	42	37
	feed mills on contract in high	(22)						0	(0)	(2.0)	
0	season 2016 (2011)	(22)	NA NA	(16)	(7)	(35)	(4)	0	(0) 0.2	(38)	(38) 28
8.	% of sales in the north made to retailers on contract in high	6	NA NA	6	2	3	5	1	0.2	1	28
	season 2016 (2011)	(7)	INA	(9)	(2)	(2)	(2)	(1)	(2)	(1)	(34)
0	% of sales in the north made to	39	NA	(9)	(2)	(2) 25	(3)	(1)	(2)	40	72
9.	food industry on contract in high	39	1111	0	5	23	5	1	5	40	12
	season 2016(2011)	(39)	NA	(17)	(4)	(27)	(2)	0	0	(39)	(74)
10	% of sales in the north made to	4	NA	4	4	4	4	6	4	3	4
	consumers on contract in high										
	season 2016(2011)	(4)	NA	(7)	(4)	(5)	(4)	(4)	(4)	(4)	(4)
11.	for traders sold on contract to	270	NA	507	542	204	194	NÁ	NÁ	324	235
	mills, what price got USD per ton										
	in high season 2016 (2011)	(417)	NA	(545)	(550)	(362)	(356)	(431)	NA	(441)	(404)
12	of sold in north to food industry	244	550	498	464	313	517	333	333	265	220
	on contract, what price USD per										
	ton got in high season 2016										
	(2011)	(381)	(550)	(480)	(541)	(422)	(528)	NA	NA	(387)	(358)
13.	for traders sold on contract to	311	550	502	548	395	445	468	56	300	207
	retailer, price got USD per ton in	(270)	(5.2.2)	(171)	(405)	(204)	(120)		(110)		(222)
4 4	high season 2016 (2011)	(379)	(533)	(471)	(495)	(321)	(432)	(550)	(412)	(380)	(333)
14.	for traders sold on contract to	426	550	512	547	344	379	419	NA	342	323
	consumers, price got USD per	(465)	(125)	(460)	(550)	(488)	(430)	(413)	NA	(1 17)	(390)
	ton in high season 2016 (2011)	(405)	(425)	(400)	(550)	(488)	(430)	(413)	INA	(447)	(390)

15. for traders sold on market (not	343	529	441	222	NA	NA	NA	NA	444	274
contract to any), what price USD										
got per ton in high season 2016										
(2011)	(461)	(483)	(475)	NA	NA	NA	NA	NA	(324)	(450)
16. for traders sold on market (not	497	550	531	526	487	468	516	533	503	470
contract to any), what price USD										
got per ton in low season 2016										
(2011)	(427)	(524)	(502)	(501)	(478)	(445)	(422)	(331)	(422)	(406)

Table 4: Maize branding and handling, among urban traders in Nigeria

	iable 4. Maize Di	0	Ibad	Kadu	Kadu	Kan	Kan	Katsin	Katsin	Platea	Platea
v ai	lable	ve	an:	na-	na	0 -	0	a- city	a state	u-(Jos)	u state
		ral	on-	city	state	city	state	on-	region	city	region
		1	mar	on-	regio	on-	regio	marke	al	on-	al
		1	ket	mark	nal	mar	nal	t	marke	market	market
			nee	et	mark	ket	mark	L.	ts	maritet	s
					ets		ets				-
No	observations	14 05	128	62	137	252	401	68	150	57	150
1.	% of wholesalers who own trucks	7	0	6	1	1	0.1	16	23	2	1
	in 2016 (2011)	(3)	0	0	(3)	(1)	0	(13)	(5)	0	0
2.	% of traders	32	84	60	44	3	10	74	56	11	0
	with access to										
	truck rental in										
	2016 (2011)	(2						(5.4)		(1.1)	0
2	0/ 6/ 1	3) 84	(70) 91	(37)	(33)	(2) 90	(3) 83	(54)	(39)	(11)	0
3.	% of traders with access to transport service		91	/1	11	90	83	90	92	86	81
	in 2016 (2011)	(6 1)	(80)	(50)	(56)	(63)	(48)	(76)	(72)	(56)	(56)
4.	Average number	6	22	21	9	3	3	3	2	6	
	of trucks rented										
	in 2016 (2011)				(0)						
~	0/ 6 1 1 1	(6)	(26)	(25)	(9)	(6)	(5)	(2) 87	(1)	(5)	NA
5.	% of wholesalers that own a motorcycle in	46	2	44	38	38	41	87	82	4	17
	2016 (2011)	(2 8)	(2)	(31)	(20)	(19)	(23)	(60)	(56)	(5)	(10)
6.	% of traders using motorcycle pool in 2016	11	5	23	11	11	19	16	16	0	2
	(2011)	(8)	(1)	(16)	(5)	(8)	(14)	(13)	(15)	0	0
7.	% of traders who delivered maize to their buyers in 2016	33	30	45	26	14	16	40	47	14	38
8.		55	50	40	20	14	10	40	47	14	50
0.	maize in own truck in the last										
	transaction	5	0	5	4	2	0.2	12	12	0	0
9.	% transported maize in rented truck in the last					_	•				
10	transaction	31	71	56	37	7	20	63	56	5	2
10.	maize by hired transporter in the		_								
	last transaction	71	89	92	90	90	82	86	98	100	29

Number of	11	0	54	110	231	358	60	142	49	131
traders with stall	35									
in the north in										
2016										
11. Number of	14	127	3	0	1	2	1	0	3	10
traders with stall	7									
in the south in										
2016			0.7	0.0			0.7		0.5	
12. % of traders with	94	99	97	93	88	86	97	99	95	94
cell phones in	7									
2016 (2011)	(5	(70)	$(\Box c)$	(5.4)	(50)	(51)	(01)	(72)	(5.4)	(50)
13. % of traders who	9)	(78)	(56)	(54)	(59)	(51)	(81)	(72)	(54)	(50)
agreed on price										
by phone before										
sold in the last										
transaction	41	27	52	41	20	22	47	43	68	54
14. Tons bought (of	-									
all maize) in last										
transaction	16	2	10	13	4	3	40	24	10	19
15. % who bought										
maize already in										
bags/sack in										
2016	96	95	95	94	98	94	97	97	100	97
16. % who sell maize										
already in										
bags/sack in	05	01	07	06	07	00	07	07	0.0	07
2016 17. % who labelled	95	91	87	96	96	90	96	97	98	97
maize with a										
brand name in										
2016	10	2	10	13	1	6	24	9	4	11
18. % of traders who	10		10	15	1				•	
stored maize in										
2016	32	20	44	43	18	14	51	58	9	1
19. % of wholesaler	14	4	29	23	9	3	19	21	2	0
who own										
warehouse in										
2016 (2011)	1	0	4	3	1	0	8	0	0	0
20. If owned										
warehouse in										
2016, capacity in										
tons (only those	20	10	22	20	20	20	05	50	20	NTA
who owned)* $21 \frac{1}{2}$ of wholesaler	30	10	23	20	30	20	95	50	30	NA
21% of wholesaler who rented										
who refited warehouse in										
2016	22	34	35	26	8	7	46	44	5	1
22. If rented				20	0	1	10		5	1
warehouse in										
2016, capacity in										
tons (only those	22									
who rented)*	5	57	214	64	82	31	573	335	147	0
	19	4	26	16	9	5	27	36	8	12

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23.	Percentage of										
	weeks in season										
	trader stored maize in high										
	maize in high season 2016										
	(2011) 2010	5	0	18	5	3	3	4	12	3	0
24.	Percentage of	6	4	21	8	3	2	17	10	4	0.3
	weeks in season	_	-							-	
	trader stored										
	maize in low										
	season 2016										
	(2011)	2	0	17	1	1	0	0	7	0	0
25.	% of traders who										
	dried the maize										
	they procured in 2016	9	0	21	18	7	7	7	10	0	1
26	% of wholesalers	/	0	21	10	1	1	/	10	0	1
20.	who own maize										
	dryer in 2016	1	0	5	2	0.5	0.1	0	0	0	0
27.	% of wholesalers										
	who rent maize	0.									
	dryer in 2016	4	0	3	1	0	0	0	1	0	0
28.	% of wholesalers										
	who use debris										
	cleaning machines in										
	2016	16	0	50	24	13	21	22	19	0	0.4
29.	% of traders who	10	0	50	24	15	21		17	0	0.7
	treat stored										
	maize with										
	binder or										
	fumigant	23	9	50	43	13	9	35	28	32	3
30.	% who add ash										
	or pepper to	(2	2	0	2	0.0	10	1.1	-	2
21	stored maize	6	2	3	8	3	0.3	10	11	5	2
51.	If bought from farmer, what %										
	of farmer's										
	fertilizer did										
	trader provide in										
	advance in last										
	transaction	1	0	2	2	0	3	7	1	0.5	0
32.	If bought from										
	farmer, what %										
1	of farmer's maize										
	seed did trader provide in										
1	provide in advance in last										
	transaction	1	0	8	4	0	3	6	0.2	3	0
33.	% of transactions		~	<u> </u>			5		0.2		
	where trader paid										
1	advance to seller										
	(farmer or trader)										
1	in last										
	transaction	9	5	16	12	2	2	13	7	9	13