The challenges of aligning aggregation schemes with equitable fruit and vegetable delivery: lessons from Bihar, India

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Abstract
Purpose – Agricultural aggregation schemes provide numerous farmer-facing benefits, including reduced transportation costs and improved access to higher-demand urban markets. However, whether aggregation schemes also have positive food security dimensions for consumers dependent on peri-urban and local markets in developing country contexts is currently unknown. This paper aims to narrow this knowledge gap by exploring the actors, governance structures and physical infrastructures of the horticultural value chain of Bihar, India, to identify barriers to using aggregation to improve the distribution of fruits and vegetables to more local market environments.

Design/methodology/approach – This study uses mixed methods. Quantitative analysis of market transaction data explores the development of aggregation supply pathways over space and time. In turn, semi-structured interviews with value chain actors uncover the interactions and decision-making processes with implications for equitable fruit and vegetable delivery.

Findings – Whilst aggregation successfully generates multiple producer-facing benefits, the supply pathways tend to cluster around urban export-oriented hubs, owing to the presence of high-capacity traders, large consumer bases and traditional power dynamics. Various barriers across the wider enabling environment must be overcome to unlock the potential for aggregation to increase local fruit and vegetable delivery, including informal governance structures, cold storage gaps and underdeveloped transport infrastructures.

Originality/value – To the best of the authors’ knowledge, this study is the first critical analysis of horticultural aggregation through a consumer-sensitive lens. The policy-relevant lessons are pertinent to the

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equitable and sustainable development of horticultural systems both in Bihar and in similar low- and middle-income settings.

**Keywords** Horticulture, Value chain, Markets, Trade-offs, Mixed methods

**Paper type** Research paper

1. **Introduction**

Consistent with Agenda 2030 for Sustainable Development (UN, 2015), there is increasing recognition that food systems and their value chains should benefit the spectrum of society (FAO, 2014). However, inadequate access to nutritious foods such as fruits and vegetables (F&V), vital in the combat against multiple forms of cancer, cardiovascular disease and all-cause mortality (Aune et al., 2017), is often marked by inadequate availability, a lack of nutritional awareness amongst consumers and disempowerment (Hawkes and Ruel, 2011; Maestre et al., 2017). As such, food value chain interventions must become more responsive to the needs of vulnerable populations (Gelli et al., 2015; Hawkes and Ruel, 2011), including how distributional pathways, market governance and consumer preferences influence the equitable delivery of healthy and nutritious foods.

Improving the supply of F&V to markets is generally considered to be an important first step in improving their consumption amongst populations with seasonal or perennial barriers to access (Hawkes and Ruel, 2008). Development practice has long experience with market systems “upgrades” that have the potential to improve supply and financial returns to specific value chain actors (Devaux et al., 2018; Fischer and Qaim, 2012). Such interventions have a chequered history in India, where the median daily intake of F&V was recently estimated to be 50% of the World Health Organization’s (WHO) 400 g/capita/day recommendation (Choudhury et al., 2020), with rural F&V consumption potentially as low as 160 g/capita/day (Minocha et al., 2018). Although national F&V production has tripled since the 1990s, retail prices have not responded proportionately (Rahman, 2012). Moreover, the introductions of intensification technologies have been challenged by poor technological know-how, unreliable extension efforts and the reluctance to give up traditional cultivation and marketing techniques (Kumari et al., 2017; World Bank, 2007). Further downstream, only 0.3% of the national cold chain capacity stored F&V in 2011 (Halder and Pati, 2011), with wastage rates between farm and fork estimated to be up to 30–40% (Minocha et al., 2018; Narula, 2011).

Therefore, based around a producer-oriented horticultural aggregation scheme in Bihar, India, we ask what are the opportunities and barriers facing supply-enhancing value chain upgrades in the improvement of F&V deliveries to low-capacity, infrastructurally underdeveloped markets in often isolated localities? From this central research question, we also make three contributions to the existing literature.

First, aggregation schemes are principally farmer-facing interventions: bulking, transporting and marketing agricultural supplies to provide convenience and reduce transaction costs for multiple farmers (Shepherd, 2018). Through vehicle access, aggregation may also open up markets which were previously inaccessible to smallholders (Wiggins and Compton, 2016). However, despite their potential benefits, aggregation schemes are underrepresented in the literature relative to other forms of market upgrades (Hainzer et al., 2019). Where documented, aggregation schemes often involve high-input subsidies, for example, in the provision of expensive seeds in Ugandan Afro-Kai sorghum aggregation (World Bank, 2018) and the provision of cold storage in vegetable aggregation in Tamil Nadu, India (Govil et al., 2014). In the case of the Indian Samriddhii scheme, heavily subsidised transport attempted to bypass the network of market middlemen, only to find that farmers valued the loans and inputs provided by the same middlemen (Anjalay and Bhamoriya, 2011).

We aim to widen the limited body of evidence around the characteristics of aggregation schemes that influence the flows of F&V, information and finance in developing country contexts.
Second, previous research into aggregation tends to trace the value chain as far as the market – meaning downstream impacts, and particularly the implications for consumers, remain unexplored. Where analysis exists (e.g. Kubzansky et al., 2011; Wiggins and Compton, 2016), aggregation schemes are found to predominantly supply large, top of the chain buyers – such as supermarkets and processing facilities – owing to the supply of high quality in bulk and over long distances. Therefore, we chase the value chain downstream of the first buyer, to explore whether any increases in supply or the reorganisation of distribution associated with aggregation has potential implications for F&V availability for access-vulnerable consumers.

Third, and based upon the identification of value chain barriers and opportunities, we scope potential future scenarios that may help to align aggregation with the needs of the wider population to access affordable F&V. Our analysis, based on the “Loop” aggregation scheme of the non-governmental organisation Digital Green in Bihar (Figure 1), continues the drive to develop such studies from one-time snapshots to integrated assessments of the structures, feedbacks and leverage points that underpin our food systems (Devaux et al., 2018; Orr and Donovan, 2018).

The next section contextualises Loop within its horticultural system, before Section 3 outlines the rapid value chain analysis (VCA) approach. Section 4.1 describes the value chain and its constraints upon the equitable delivery of F&V, before Section 4.2 analyses the evolution of Loop over both space and time. We finish by discussing (1) the issues practitioners may face when grappling with the consumer-facing dimensions of aggregation, (2) the scenarios that may improve the equitable F&V delivery of aggregation, (3) the wider contributions and limitations of our approach.

2. Loop within the horticultural context of Bihar

Bihar has the lowest GDP per capita of all Indian states, with an estimated 34% of the population earning less than $1.25/day (World Bank, 2016). Whilst Bihar is the third largest producer of vegetables and eighth largest producer of fruits amongst Indian states, approximately 70% of vegetable production originates from small (1–2 ha) or marginal (<1 ha) landholdings (Sinha and Kumar, 2015). As of 2012, the average per capita F&V consumption rate was approximately 35–45% of the WHO’s recommended 400 g/capita/day (NSSO, 2013), with rural consumption roughly 12% less than urban.

Figure 1. The districts of Bihar (inset – yellow) that have supplied Loop with F&V between January 2016 and September 2018. The districts are ordered by the date of first aggregation (2nd January 2016–1st November 2017). Primary data was collected from the underlined districts.
Horticultural marketing is predominantly traditional, informal and unregulated (Kumari et al., 2020; World Bank, 2007). The vast majority of F&V production is sold fresh, with the state’s 290 cold storage units “almost exclusively used for the storage of potato” (Minten et al., 2011, p. 5). Bihar’s horticultural system is therefore characterised by a network of marginal landholdings and production systems that are vulnerable to climate-driven losses, seasonality and wastage. Moreover, financially poor consumers and underdeveloped transport infrastructures magnify upstream barriers to further suppress downstream F&V availability.

Against this backdrop, Digital Green launched the Loop aggregation scheme in January 2016, with the explicit aims of pooling F&V produce to cut transport costs, negotiate higher prices, save marketing time and increase market access and information for farmers (Digital Green, 2017). Each participating cluster of 3–4 neighbouring villages has a vehicle-owning aggregator, who either directly supplies market traders through prearrangement or enters into spot negotiations with commission agents known locally as “gaddidars.”

Beyond the coordination of supplies from over 28,000 farmers, Loop also provides various technology-based innovations relative to traditional collective marketing methods (e.g. the hiring of public transport). Rather than hailing a bus or an autorickshaw at the roadside, farmers can reserve market transport by contacting their aggregator one day in advance. Aggregators record various market transaction details in the Loop smartphone application (e.g. market name, quantity sold and per unit price), which provides farmers with a digital receipt of past transactions. In turn, farmers and aggregators have access to a market price telephone “hotline” to aid transparency and price discovery. Although aggregators do not formally backhaul F&V or inputs to the villages under Loop, they often pursue other transporting and/or marketing work once a buyer has been found for their aggregation. Moreover, the market-bound transport costs aggregators incur are subtracted from the farmers markets revenues, and Digital Green as a not-for-profit organisation also remunerates aggregators with an additional 0.1 Rs per kg aggregated.

However, according to “Loop dashboard” data (Section 3.2), the 80,500 tonnes of F&V aggregated between January 2016 and September 2018 was highly skewed towards urban wholesale markets, with 58.0% of total supplies delivered to only ten horticultural markets (out of 105 supplied in total). Therefore, given the potential for aggregation to coordinate smallholders and influence market supplies, it is important to investigate (a) the value chain functions, priorities and vested interests that may undermine efforts to improve F&V delivery to access-vulnerable consumers, and (b) consider potential interventions that may overcome such barriers to co-produce benefits for aggregating farmers and small market consumers.

3. Materials and methods
This rapid VCA encompasses Loop within the horticultural value chain of Bihar, including the actors and operations downstream of markets that process, store and/or add value en route to consumers (Kaplinsky and Morris, 2001). We integrate qualitative data from stakeholder interviews and quantitative data from the “Loop dashboard” (publicly available: www.loopapp.org/loop/analytics). Prior to data collection, ethical clearance was obtained from the ethics board of the university leading the research.

3.1 Primary data
We conducted 49 interviews with actors across the value chain (Table 1). With Loop only registering transactions in Buxar since November 2017, the first round of interviews (April–May 2018) focussed on perceptions of recent changes to farming activities, marketing habits
and livelihood outcomes, relative to their activities prior to Loop membership (Appendix 1).

The second phase of interviews (August–September 2018) focussed on the procurement and trading activities of actors facing downstream of F&V markets (Appendix 1). To capture heterogeneity in downstream pathways, interviews were split between the districts of Buxar, Bhojpur, Nalanda, Patna and Muzaffarpur (Figure 1).

Participants were co-selected with Digital Green, using purposeful and snowball sampling to select actors with rounded knowledge of Loop and/or their specific value chain segment. Rather than being designed for statistical representativeness, the interviews aimed to map the range of actors and decision-making processes driving F&V between farm and fork, as well as narratives around how aggregation has introduced changes to the value chain. Whilst focussing on the participant’s specialist knowledge, the interview scripts retained flexible structures to allow any narratives of particularly interest to be followed. Informed consent was sought before each interview, with additional consent sought before audio recordings. Interviews lasted 45–60 min and were recorded in Hindi before a research assistant from Digital Green assisted with English translation.

We acknowledge the potential limitations of our sampling strategy, namely the selection of only Loop farmers and the pressure they may have felt to give positive accounts of aggregation. All farmers selected had accrued most of their farming experience before joining Loop, with the aggregation scheme introduced no more than 2 years before the interviews took place. Therefore, the farmers interviewed were qualified to speak about the non-Loop aspects of the value chain, as well as any perceived changes to production, marketing and trading activities. Prior to the interviews, all actors were notified that neither their participation nor responses would affect their aggregation participation, with all interviews anonymised at the point of transcription. All questions were neutrally framed to avoid leading the interviewee into making a critical judgement of Loop.

3.2 Secondary data

A particularly valuable resource available to this research is the “Loop dashboard”, which provides a near real-time record of market transactions (i.e. the sale of one vegetable product from one Loop farmer, represented by an aggregator, to one market buyer). The dashboard contains over 700,000 transactions at the time of writing (mid-2020), including the F&V type, quantity, per unit price and financial revenue of each transaction, alongside the locations of markets and producer villages. The database also contains metadata detailing additional value chain dimensions, including the gender of Loop farmers, the cost of aggregation and the type of aggregation vehicle used. However, the dashboard does not track produce beyond the first buyer, highlighting the need for qualitative data downstream of markets.

The dashboard is standalone in its systematic collection of market data in Bihar. The Government of Bihar publishes annual reports with crop-wise production volumes that are aggregated to the state level over the last 12 months (GoB, 2019). In turn, the AgMarket portal

| Participant               | Phase | Bhojpur | Buxar | Muzaffarpur | Nalanda | Patna | Totals |
|---------------------------|-------|---------|-------|-------------|---------|-------|--------|
| Loop farmer               | 1     | –       | 14    | –           | –       | –     | 14     |
| Aggregator                | 1     | –       | 4     | –           | –       | –     | 4      |
| Commission agent          | 1     | –       | 2     | –           | –       | –     | 2      |
| Inter-market wholesaler    | 2     | –       | 1     | 1           | 2       | –     | 4      |
| Retailer                  | 2     | –       | 4     | 2           | 3       | 8     | 17     |
| Consumer                  | 2     | 1       | 3     | 1           | 3       | –     | 8      |
| **Totals**                | 1     | 28      | 4     | 8           | 8       | 49    |        |

Table 1. District-wise breakdown of the 49 semi-structured interviews conducted in this study
4. Results

4.1 Barriers and opportunities across the wider value chain

4.1.1 Traditional supply pathways. As aggregation schemes do not exist in isolation, we first identify the actors, pathways and governance settings of the wider chain, focussing on the decisions and processes with implications for aggregation and the potential to achieve F&V delivery outcomes.

Whilst the horticultural value chain takes various local forms, F&V production generally flows downstream from farms to consumers via channels of agents, inter-market traders and retailers (Figure 2). These channels are unregulated, informal and almost entirely dependent on trust-based relationships. Farmers traditionally self-supply markets on foot, bicycle or autorickshaw. At the market, farmers meet with commission agents at traditional “gaddidar markets” or direct with downstream buyers at “farmers markets” (i.e. without gaddidars). Farmers could also meet with government agents during the operational years of the Agricultural Produce Marketing Committee (APMC); however, the act was repealed in Bihar in 2006 to deregulate marketing activities.

Furthermore, farmers may sell to farmgate traders who purchase from multiple farmers within one village. To attract supplies during the lean season (e.g. June–August, Appendix 3), traders specialising in major crops such as tomato, cauliflower and cabbage may offer rates of Rs 2–3/kg (8–12%) higher than the local market. However, these farmgate traders tend to offer prices of 1–2 Rs/kg (12–25%) lower than markets during supply highs (e.g. December–March), knowing that farmers want to conveniently “dump produce that might not sell” otherwise (Farmer 2, Buxar district) [1].

4.1.2 Commission agents. The primary function of a gaddidar is to connect upstream sellers with downstream buyers in exchange for a commission, which generally ranges between 1–7% of the transaction value. Gaddidars may also then charge the buyer for fixing the transaction, with local traders charged the same as the farmer and traders from external markets charged up to double the local rate.

With gaddidar commissions subtracting from farmer revenues and ultimately inflating retail prices, we found debate amongst farmers and aggregators as to whether gaddidars are beneficial. For example, two farmers in Buxar district expressed a preference for markets with gaddidars, who are perceived to take “considerable financial and reputational risk on behalf of farmers” (Farmer 2). In contrast, farmers markets in towns such as Dumri (Buxar) and Ganj Bazar (Muzaffarpur) allow farmers, retailers and traders to interact directly. Aggregator 3 (Ganj Bazar) reasoned that farmers markets “benefit every stage of the chain from producer to
consumer” because farmers and traders do not pay commission, traders can purchase perishable products directly at source and consumers welcome lower retail prices from fewer intermediaries. However, the reluctance of local retailers to purchase in bulk means that aggregators risk being left with unsellable produce. Furthermore, the tendency for smaller transactions can cause traders to offset the costs of wastage by inflating their margins by 1–3 Rs/kg – with negative implications for downstream consumer-facing affordability.

Where present, gaddidars play a central role in value chain governance, conceptualised as the ability to influence relationships between different actors (Gereffi et al., 2005). For new entrants into the market, transactions often conform to market-based governance, owing to the ad-hoc nature of buyer–seller interactions and the low financial costs of switching relationships. However, mature, long-term relationships that form between farmers/aggregators and gaddidars resemble relational governance structures. Despite the absence of formal contracts, mutual dependence is harboured as gaddidars are the main source of market knowledge and price information. Moreover, gaddidars provide an independent assessment of F&V quality – highly valued by farmers without the know-how or infrastructure to grade produce before the market. Therefore, the security provided by gaddidars helps to entrench village to market pathways, with the interviewed farmers generally prioritising the maintenance of business and social relationships above short-term price benefits.

Gaddidars may also provide storage and/or loans to farmers to purchase inputs such as seeds and fertilisers, in agreement that the farmer will then supply the gaddidar in future.
interviewed gaddidars tended not to charge interest, recognising that “debt-laden farmers would struggle to purchase inputs” (Gaddidar 1, Buxar district), which would feedback to harm commission generation. Therefore, whilst Loop does not require farmers to supply particular vegetables, having potentially positive implications for the diversity of F&V available at both the farm and market levels, the flexibility to supply different markets is affected by pre-existing relationships between farmers and gaddidars. This rigidity may be further compounded by the difficulties associated with market entry, with Farmer 5 (Buxar district) estimating that it may take “more than ten profitable transactions to build trust between buyer and seller”.

4.1.3 Inter-market traders. Inter-market traders may be categorised into distance and local traders, with the former purchasing F&V from local markets to sell outside of their district and/or state, and the latter operating solely around neighbouring markets. Traders also transport different F&V quantities; for example, distance traders in Bihar Sharif (Nalanda) export up to 30,000 kg/day during the local high season, while local traders may handle between 2,200 and 2,500 kg/day. These capacities are partly a function of the type of vehicle used, with distance traders typically employing pickup, flatbed or “all-India permit” goods trucks (2,000–5,000 kg capacities); in contrast, local traders mainly rely on public transport or privately owned vehicles (≤500 kg capacities). Consequently, distance traders only operate from markets with sufficient F&V supplies, infrastructure and physical space, which tend to be located in district capitals.

Distance traders also influence market price formation by basing their buying price on the price they expect to receive at the distance market; for example, in cities such as Patna, Asansol and Kathmandu, the expected price can be “∼20 Rs/kg higher than second-tier urban markets in Bihar” (Trader 2, Muzaffarpur district). Distance traders may also seasonally adapt their sources and destinations to keep margins competitive. For example, in August 2018, Trader 1 in Dumraon (Buxar district) imported tomatoes from Maharashtra where prices fell to 2 Rs/kg. Post-monsoon, the trader exported tomatoes to regions 200–300 km to the south for a 5–8 Rs/kg margin.

All three distance traders interviewed noted that the growth in production and supply over the past 5 years has been offset by an increasing number of traders. In parallel, the interviewed farmers perceived more competitive pricing and supply options, with the increasing export of F&V by out-of-state traders potentially undercutting the availability and affordability of horticultural products in access-vulnerable local markets.

4.1.4 Retailers. Stationary market-based wholesalers tend to market F&V quantities around 10 kg to commercially oriented customers, including traders, restaurateurs, grocery stores and roadside vendors, while retailers may sell 1–2 kg to individuals consuming F&V at home. In peri-urban Bihar, local F&V markets consist of 20–30 retailers, whilst rural village haats may consist of only 20 farmers retailing their own harvests to local consumers. Therefore, as the points of contact for relatively access-vulnerable consumers, F&V retailers are key to regulating the flows and prices of F&V in peri-urban and rural markets.

Household consumers in Muzaffarpur and Buxar districts tend to visit twice-weekly retail markets (e.g. Wednesday and Sunday in Ganj Bazar, Muzaffarpur district), which are driven by self-organisation and coordination across the chain, as opposed to formal regulations. Retailer 4 in Buxar perceives retail markets as “win-wins for everyone”, with consumers able to access a wider range of fresh F&V due to farmers targeting these days to boost their own revenues. However, access is not universal, with retailers increasing prices by 1–2 Rs/kg (5–10%) above the wholesale price in response to heightened demands. Similarly, even on regular market days at Patna’s Anta Ghat market, retailers were found to reduce prices by 4 Rs/kg (15–20%) for purchases of more than 1 kg, reflecting the desires of retailers to attract small-scale traders (e.g. restaurateurs and vendors) to offset expected wastage from retail transactions. Therefore, even in urban areas, the elastic dynamics of retailers and local
markets may have negative implications for the poorest consumers, with inflated prices restricting access to the full range of F&V.

Moreover, the same quantity of the same vegetable may be priced differently according to quality, with retailers in Nalanda, Buxar and Muzaffarpur arguing that customers consider F&V shape, freshness and bruising when negotiating prices. The retailers interviewed stated that low-grade produce is generally priced up to 50% less than high-grade, which normally translates into a 5–10 Rs/kg difference. Compounded by the tendency of retailers to increase prices when small volumes are being purchased, financially constrained consumers often have to settle for F&V that is relatively “less fresh and less tasteful” (Consumer 5 – Nalanda district) than local high-grade produce.

4.1.5 Consumers. Average F&V consumption rates in Bihar are approximately 35–45% of the WHO benchmark of 400 g/capita/day. Moreover, the consumption of nine of the NSSO’s 15 F&V groups declined in Bihar between 2005–2006 and 2011–2012 (including mangoes, leafy vegetables, gourds, carrots and “other vegetables”), whilst the consumption of tomato rose ten-fold, and the consumption of potato and “onion and garlic” increased by 18 and 10%, respectively (NSSO, 2013). Reflecting wider consumption patterns in India (Minocha et al., 2018), these Bihar-specific trends suggest a drift away from the consumption of vegetables (from an already low baseline) towards relatively energy-dense food items.

The consumers interviewed shared numerous perceptions and preferences that may reinforce the upstream barriers to equitable F&V delivery. Two consumers expressed a preference to shop at larger markets, with Consumer 4 (Buxar district) claiming that regional urban hubs such as Buxar offer “higher chances of negotiating, more vegetables, [and] more choice”. Four of the consumers expressed a preference for local production, owing to the perceptions that local produce is “tastier” (Consumer 5, Muzaffarpur district), “fresher” (Consumer 6, Nalanda district) and “healthier” (Consumer 8, Nalanda district). The tendency for local production to be more expensive reflects these perceptions and reinforces the motivations of farmers to supply markets where consumers desire fresh local produce and have the financial means to afford their purchase.

In times when local varieties are unavailable and/or prices are high, consumers were found to (1) maintain the overall quantity purchased but increase the proportion of low-grade produce to “make money stretch further” (Consumer 1, Buxar district), (2) cut the purchase of fruits “when prices are high for a couple of days” (Consumer 7, Nalanda district) or (3) cut quantities but prioritise high-grade produce to “manage the price” (Consumer 6, Nalanda district). These coping mechanisms substitute quantity or quality in favour of affordability, with such trade-offs likely to be magnified where F&V supplies are less reliable, storage facilities are unavailable and consumer purchasing power is relatively constrained.

4.2 The spatiotemporal evolution of loop
Building on the characteristics of the wider value chain, this section outlines the spatiotemporal evolution of the Loop aggregation system, before discussing its interactions with the barriers to improving F&V delivery to access-vulnerable consumers.

4.2.1 Temporal evolution. Loop first established a diversity of aggregation products between January 2016 and June 2017 (Figure 3a), before dramatically intensifying aggregation quantities during the second half of 2017 (Figure 3b). This rapid intensification was triggered by both the five-fold increase in the number of farmers supplying Loop as the scheme expanded into Nawada, Khagadiya and Buxar districts and the timing of cauliflower, eggplant, tomato and cabbage harvests which are grown in high volumes across Bihar from October to March (Appendix 3).

The trends of per-farmer outcomes are more complex. Whilst the average supply quantity displays seasonality, 85% of supplies remain between 250 and 500 kg/farmer/week (Figure 3d).
In turn, the average revenue equalled 4,200 Rs/farmer/week (average of 2.5 supplies per week), with revenues peaking during the onset of the monsoon season as F&V supplies begin to wane (Figure 3e). The average cost incurred by farmers to transport Loop supplies to market was 0.50 Rs/kg/farmer between January 2016 and September 2018 (including subsidies), whilst the oft-quoted figure for non-Loop transport in Buxar, Nalanda and Muzaffarpur districts ranges between 1.5 and 2.0 Rs/kg. However, Loop transport has become more expensive for farmers over time (Figure 3f) due to the retraction of subsidies provided by Digital Green, which averaged 72% of the transport cost in 2016, but 34% of the transport cost for the first 9 months of 2018 [2].

Source(s): Loop dashboard. The summary statistics underlying the time series are provided in Appendix 2, whilst the seasonal F&V composition of aggregations is presented in Appendix 3.

Figure 3.
Time series tracking the evolution of six Loop outcomes from January 2016 to September 2018; (a) number of products supplied by Loop; (b) quantity of market supplies; (c) number of markets supplied; (d) mean quantity per farmer sold through Loop; (e) mean weekly per farmer revenue; (f) mean transport costs paid by Loop farmers.
| Row | Value chain process                        | Unit | Local retailer at gaddidar market | Distance trader at farmers markets |
|-----|------------------------------------------|------|----------------------------------|-----------------------------------|
|     |                                          |      | Loop                             | Non-loop                          |
|     |                                          |      | Loop                             | Non-loop                          |
| a   | Farmgate quantity                        | kg   | 100                              | 100                               |
| b   | Transport cost                           | Rs/kg | 0.5                             | 1.5                               |
| c   | Loop commission                          | Rs/kg | 0.1                             | –                                 |
| d   | Waste en route to market                 | %    | 0–5                              | 0–5                               |
| e   | Market arrival quantity                  | kg   | 95–100                           | 95–100                            |
| f   | Gaddidar commission                      | %    | 4                                | –                                 |
| g   | Gaddidar waste                           | %    | 5–10                             | –                                 |
| h   | Quantity moving downstream               | kg   | 85.5–95.0                        | 85.5–95.0                         |
| i   | Distance trader price waste offset       | %    | –                                | 5–10                              |
| j   | Distance trader margin                   | Rs/kg | –                                | 4                                 |
| k   | Distance trader wastage                  | %    | –                                | 5–10                              |
| l   | Quantity moving downstream               | kg   | –                                | 77.0–90.3                         |
| m   | Retailer margin (local market)           | Rs/kg | 2                                | 77.0–90.3                         |
| n   | Retailer waste (local market)            | %    | 5–10                             | 77.0–90.3                         |
| o   | Quantity moving downstream               | kg   | 77.0–90.3                        | 77.0–90.3                         |
| p   | Retailer margin (second market)          | Rs/kg | –                                | 2                                 |
| q   | Retailer waste (second market)           | %    | –                                | 5–10                              |
| r   | Quantity moving downstream               | Kg   | –                                | 69.3–85.8                         |
| s   | Consumer waste                           | %    | 0–10                             | 69.3–85.8                         |
| t   | Quantity consumed                        | Kg   | 69.3–90.3                        | 69.3–90.3                         |
| u   | Total food losses = a – t                | %    | 9.75–30.7                        | 9.75–30.7                         |
| v   | Transport and marketing cost incurred by farmer = b + c + f + i | Rs | 95–100 | 180.5–190 |
| w   | Total marketing revenue                  | Rs   | 855–950                          | 855–950                           |
| x   | Total net revenue from marketing = w – v  | Rs   | 755–855                          | 665–769.5                         |
| y   | Producer's share of consumer's price     | %    | 66.2–71.2                        | 58.3–64.1                         |

Note(s): The table compares two typical marketing channels: (left) local retail market with commission agent; (right) distance trader channel. Figures are reported to three significant figures where appropriate. ¹ Calculated from the first buyer, assuming retailers offer farmers Rs/kg 10, and distance traders offer farmers Rs/kg 12.
This difference in per unit transport costs underpins the estimated 9.5–13.5% increase in marketing net returns for Loop farmers relative to non-Loop farmers (Table 2), although the exact benefit on any given day varies as a function of prices, commission rates and loss rates. For instance, the interviewed traders estimated that loss rates may reach 10% for highly perishable items such as chillies, okra and spinach, but remain 5% or less for vegetables that are traditionally transported in crates, such as onion and tomato. Therefore, whilst traditionally varying between 5 and 10% of the transaction’s value (Table 2), the wastage levies that traders charge farmers to offset the risks of losses occurring downstream depend on the product being traded and expectations around road, traffic and weather conditions.

In addition, interviewed farmers explained how removing the need to visit the market has provided time savings between 30 min for farmers living close to a market and 10 h for farmers needing to travel and sit at a market until a buyer is found. Farmer 4 in Buxar district noted that “the convenience [of Loop] has freed up the rest of my morning”, with farmers now investing the spare time into recreation, as well as on-farm, domestic and secondary revenue generating activities.

It can be argued that Loop has built foundations to improve F&V availability and affordability in local markets by stimulating: (1) lower marketing costs relative to non-Loop pathways, (2) an increasingly diverse product base and (3) supplies to an increasing number of markets. However, whether these producer-facing successes can improve F&V availability in local markets remains an open question.

4.2.2 Clustering of aggregation pathways. The spatial footprint of Loop represents a network of village to market supply pathways. Decisions regarding which market to supply are made jointly by farmers and aggregators, with the aggregators interviewed stressing the importance of expected prices, transport costs and the assurance that all of the aggregation will be sold.

The evolution of Loop over space largely reflects these decision-making processes. During Loop’s expansion in 2017, 40% of supplies were sold to the large hub markets in Samastipur and Bihar Sharif, which attract distance traders exporting in bulk to markets in the neighbouring states of Uttar Pradesh, Jharkhand and West Bengal. Consequently, hub markets in Bihar tend to be the largest in terms of physical size and the volumes of produce handled (i.e. >100 tonnes/day), as well as the most infrastructurally developed (i.e. surfaced roads, electricity and storage).

The clustering of supply pathways is observable at the district level. Of the 33 villages mapped in Bhojpur district, 24 have supplied Arra wholesale market (the district capital) and 17 villages have supplied the neighbouring wholesale market in Kayamnagar (Figure 4a). Aggregations can be seen to directly bypass smaller markets; for example, the village of Chakia has transported 90% of its Loop supply to Arra (40 km to the north) and only 10% of supplies to Garahani (less than half the distance to Arra). The average aggregation quantities from Chakia to Arra and Garahani equal 1,800 kg and 1,200 kg, respectively, which translate into transport costs of 0.49 Rs/kg for Arra (n = 84) and 1.77 Rs/kg for Garahani (n = 15).

Differences in transport costs further encourage supplies to higher-demand, higher-capacity markets. Trader 2 (Muzaffarpur district) estimated that “80% of Loop supplies to Ganj Bazar [wholesale market] are bought by distance traders”. This dynamic may reinforce intra-market governance structures and is intrinsic to the preference for urban hub markets, with convenience and guaranteed sales a priority for farmers and aggregators. Moreover, through motorised four-wheeler provision, Loop farmers stated that they no longer rely on short-range, low-capacity motorbikes and bicycles. This raises additional potential challenges for equitable F&V delivery, as an aggregation of 1,500 kg is unlikely to fetch a profitable price at a rural market with a capacity of 4,000–5,000 kg/day.
Source(s): Loop dashboard. Summary statistics underlying the village to market pathways are provided in Appendix 2.
5. Discussion
This study has identified actors, interlinkages and decision-making processes that drive F&V supplies across the horticultural value chain of Bihar. Numerous challenges exist between the producer-driven outcomes of aggregation schemes and the wider desires to improve F&V availability in access-vulnerable markets. Therefore, successfully utilising improved producer mobility, lower transport costs and coordinated supplies to improve equitable F&V delivery must overcome various social, infrastructural and financial barriers, including an enabling environment oriented towards the financial demands of upstream actors. Here we discuss plausible scenarios and pathways to overcome the identified barriers and trade-offs, before evaluating our methodological approach.

5.1 Internal scenarios of change
Given that day-to-day participation in aggregation is voluntary, changes to aggregation supply pathways must consider potential feedbacks on market access, costs and revenues. For example, if Loop remains relatively profitable, the numbers of aggregating farmers may continue to increase and/or farmers may aggregate more frequently. Yet, based on the aggregation scheme’s evolution to date, doing nothing may strengthen the flows of F&V to urban hubs, with potentially limited benefits for relatively isolated local markets. Therefore, how may aggregation schemes equitably guide F&V supplies towards smaller markets? Whilst at present one vehicle aggregates the available supply from each cluster, multiple vehicles could potentially supply different markets – although this strategy could potentially undermine farmers’ uniform market access. To counter this, different rates of subsidy could be introduced to reduce transport costs to smaller markets. Similar to the pricing models of app-based taxis, subsidy rates could be linked to Loop supplies and/or market demands. For example, regarding Chakia village (Section 4.2.2), Loop would have to subsidise the current cost of supplying Garahani market by 77% to align with the cost of supplying Arra. However, such an approach could quickly become complex, as subsidy rates would need to be tailored to individual supply pathways that potentially vary day by day.

Given the retail price differences between high- and low-quality F&V can reach 50%, aggregation could distribute lower-grade produce towards supply-limited markets in an attempt to increase the availability of relatively cheap supplies. However, aggregators are not traditionally involved in the F&V grading, meaning such tasks could increase the cost of aggregation participation. Moreover, differentiating market destinations by F&V quality may lead to divergent outcomes between farmers supplying different grades – potentially leading to an inequitable “success to the successful” type scenario. Lastly, with perceptions of food quality playing an increasingly important role in consumption decisions (Minten et al., 2013; Patil et al., 2016), there is no guarantee that lower-grade produce would be purchased even in access-limited areas of Bihar. The adaptability of aggregation supply pathways may also be constrained by trust-based relationships between Loop and wider value chain actors. Consistent with the findings of Minten et al. (2010) for horticultural wholesale markets in Uttarkhand state, and Vandeplas et al. (2013) for the dairy value chain of Punjab state, we find that trust continues to inform market choices even when alternative marketing channels are available and promoted – as in the case of Bihar, where APMC regulations were repealed in 2006. Therefore, efforts to adapt aggregation pathways must first escape the economic and trust-based pull of the larger market, before establishing new relationships with commission agents and traders in alternative markets. Even then, there is no guarantee that the end consumer will change, as local traders in smaller markets may then supply larger regional hubs. Therefore, the quantities, qualities and types of product supplied to smaller markets would have to be carefully tailored to local demands to avoid crashing prices, increasing wastage and degrading the long-term willingness of farmers/aggregators to supply rural markets.
5.2 Scenarios for the wider enabling environment

There is increasing recognition that improving the availability of F&V in developing contexts is as much about distribution as it is production (Gupte and Longhurst, 2019). Therefore, to simultaneously cut transportation costs whilst working towards consumer-focused goals, aggregation schemes in developing contexts such as north India need to be supported by improvements in road connectivity, cold chains and market infrastructure, which tend to be the responsibilities of district and/or state governments.

For instance, evidence from the potato value chain in Bihar suggests that cold storage can dampen short-term price variations (Minten et al., 2011). Despite the number of cold storage facilities increasing by 67% from 2000 to 2010, the latest data suggests that Bihar still has the third widest horticultural cold storage deficit of all Indian states (Vanitha et al., 2013). Yet, combined with reduced wastage rates, F&V storage may allow producers and traders to better align supply with demand and better connect supplies to rural markets. Such a strategy would require significant state investment to build new facilities (Narula, 2011) or a weakening of the cold storage monopoly held by potato traders in Bihar (Minten et al., 2011). Moreover, traders in Bihar Sharif market (Nalanda district) described how particular F&V products would be moved into storage prior to festivals in order to artificially inflate prices. Therefore, the expansion of cold storage in Bihar has to be carefully monitored to provide equitable benefits for actors across the value chain.

Even if cold storage facilities are to be located geographically close to rural markets, poor road qualities can produce “economic distances” that make supplying local markets unattractive (Reardon, 2015). Although the length of roads in Bihar doubled between 2009 and 2018, only half of roads in and out of villages are paved (GoB, 2019). Consequently, rural roads may be impassable for farmers dependent on bicycles or autorickshaws, whilst traders and aggregators may have to take costly precautions to avoid damaging supplies (i.e. additional packaging or longer routes).

Improving the connectivity of rural markets is counterproductive if any increase in supplies will overwhelm market infrastructure and consumer demand. One approach to counter this would be to increase the density of rural markets, with inter-market competition promoting the diversity and quality of F&V (Chatterjee and Kapur, 2017). However, whilst more markets might reduce economic distances for rural consumers, their limited capacities are unlikely to attract bulky aggregations. Therefore, increasing the size of existing rural markets may better accommodate aggregations whilst benefiting from economies of scale to control infrastructure costs (e.g. space and electricity).

These external scenarios are ultimately interdependent: for instance, increases in rural market capacities must be coupled with adequate transport and storage facilities to connect farmers, traders and consumers to market. The different time scales must also be acknowledged; whilst aggregations schemes may change their supply destinations daily, changes to the enabling environment may follow government budget cycles. Therefore, the consumer sensitivity of aggregation schemes in developing contexts may be constrained until changes to the wider enabling environment unlock their nutritional potential.

5.3 Evaluating our VCA approach

The VCA conducted here integrates stakeholder interviews with spatiotemporal transaction data to identify challenges of aligning aggregation with equitable F&V delivery. Whilst the integration of qualitative and quantitative data is not novel in itself (see Minten et al., 2013; Reardon et al., 2012), our approach makes three contributions to the need to make agricultural value chains (and their assessments) work for all (Gelli et al., 2015; Hawkes and Ruel, 2011).

First, this analysis emphasises the importance of assessing specific interventions within the wider context of the host value chain. Whilst traditional firm-level analysis may be appropriate where products are procured, developed and marketed with limited external...
interference, more holistic approaches are required to capture the feedbacks, delays and conflicts of interest that drive horticultural products downstream and the flows of information and financial returns upstream. The traditional prioritisation of upstream segments may have stopped short of analysing the downstream factors that modify the potential for aggregation to align with consumer-facing goals, including the preference of consumers to visit markets with a diverse choice of local produce and the tendency of traders to reinforce underlying access vulnerabilities by inflating retail prices.

Second is the growing need to explore who benefits from value chain upgrades (Maestre and Poole, 2018; Vicol et al., 2018). The integration of qualitative and quantitative information here was key to identifying governance structures and trust-based relationships that underpin the urban-centric supply pathways. Conversely, aligning aggregation with the needs of access-vulnerable consumers risks weakening these relationships and trading-off traditional value chain outcomes, such as market participation, revenues and efficiencies. Therefore, establishing the feedbacks, interlinkages and governance structures across the holistic value chain is key to identifying the synergies that work towards elusive win-win futures (Klapwijk et al., 2014).

Third, this study supports the continued evolution of VCA approaches, from taking snapshots at one point in time, to integrated approaches that capture the spatiotemporal complexity of food systems. Given that food systems in developing countries are rapidly lengthening and urbanising (Reardon et al., 2019; Reardon and Minten, 2011), the ability to identify value chain complexities is a precondition to designing upgrades and policies that appreciate the nonlinear nature of cause–effect pathways, unintended consequences and trade-offs (Routroy and Behera, 2017).

This analysis is not without limitations. Despite capturing the roles and interlinkages of actors, our VCA does not offer the same level of detail or statistical power as more specialist techniques (e.g. dietary diversity surveys), particularly with regard to consumer preferences and habits. In relation, whilst broadly consistent with the loss rates reported elsewhere for Bihar (Kumari et al., 2017; World Bank, 2007) and India (Minocha et al., 2018; Parfitt et al., 2010), it is important to acknowledge that the food loss rates and trader margins reported here derive from a small number of surveys that are primarily qualitative in nature. Moreover, the traditional method to estimate F&V losses by mass may overestimate the contribution of heavier, “low-value products” (FAO, 2019, p. xiii). Therefore, future value chain studies may look to incorporate the economic values and/or nutritional importance of horticultural products (e.g. the loss of micronutrients or protein availability) to better understand the socioeconomic and health implications of food losses (FAO, 2019; Ritchie et al., 2018).

Finally, with the Loop dashboard lacking data on the quality of F&V sold through aggregation, as well as data from before the intervention started, the diversion of F&V quantities and qualities away from local markets has not been quantified. In spite of this, the resolution and range of data available within the Loop dashboard are unparalleled for this region. The incorporation of near real-time data into technology-based interventions is strongly encouraged to allow time-sensitive value chain evaluations in future.

6. Conclusions: lessons for access-sensitive aggregation schemes
Through an assessment of the Loop aggregation scheme in Bihar, this paper has explored the potential challenges of using aggregation to improve F&V availability in access-vulnerable markets. As a launchpad for further enquiry, we summarise four key conclusions to be considered when aligning aggregation with consumer-focussed goals, such as food prices and availability.

First, Loop-type aggregation schemes provide economic and social benefits for producers. Loop has cut transport costs by at least half relative to non-Loop supply pathways, and
access to motor vehicles has empowered farmers to supply more distant, higher-demand markets. Moreover, Loop may save farmers up to 10 h per market day by removing the need to visit the market. Such convenience may be particularly beneficial for farmers with mobility limitations (i.e. elderly farmers) and/or domestic responsibilities (i.e. female farmers).

However, secondly, these producer-facing outcomes may not immediately translate into widespread consumer-focussed benefits. Although the promotion of horticulture through Loop may increase F&V availability at the farm household level, aggregated volumes are often too bulky to be absorbed by local markets. In association, we observe the clustering of aggregation pathways around regional hubs, including instances of pathways directly bypassing smaller markets. However, with a view to future research, we cannot currently assess the extent to which the clustering of village to market pathways (1) is directly caused by aggregation or (2) has significantly influenced the affordability of F&V in bypassed local markets. Therefore, the observed spatiotemporal patterns better represent a baseline of barriers that resist aggregation schemes achieving more equitable distribution.

Thirdly, aggregation pathways are also constrained by various value chain characteristics. Despite operating in an unregulated, traditional market system, commission agents remain important sources of agricultural, informational and financial inputs. Long-standing trust-based relationships can be hard to break and build, particularly if the F&V supply does not conform to local demands. Additional layers of informal governance, such as the tendency of local traders to inflate prices for retail transactions and the dominance of distance traders in regional hubs, further suppress F&V accessibility in local markets.

Finally, aggregation schemes such as Loop require support from the broader enabling environment, particularly government policy, to leverage widespread nutritional benefits. For example, introducing subsidies to equitably offset the extra costs of supplying rural markets might encourage farmers to divert F&V away from larger markets in the short term. However, the strategy may become socioeconomically unsustainable for actors across the value chain without any stimulation of demand, such as upgraded transport infrastructure to improve consumer accessibility and/or the growth of cold chains to stabilise prices. Therefore, wider enabling environments may themselves have to be upgraded before the full consumer-facing potential of aggregation can be unlocked.

Notes
1. One Indian rupee (Rs 1) = 0.014 US dollars (25th November 2020).
2. Loop has undergone rapid changes since late-2018 as it moves towards a subscription-based model. This paper assesses the traditional aggregation model (Section 2) as it is most generalisable and covers the period of quantitative data (January 2016–September 2018).

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Appendix 1
Overview of interview discussion topics

| Participant       | Major topic               | Sub-topics                                                                 |
|-------------------|---------------------------|-----------------------------------------------------------------------------|
| Loop farmer       | Demographics              | (1) Age, (2) village/block name, (3) educational background, (4) secondary occupations |
|                   | History of farming        | (1) Farming experience and crop specialisation (e.g. staple, horticultural or cash crops), (2) land ownership, (3) use of farm labour |
|                   | activities                |                                                                             |
|                   | History of loop           | (1) Factors influencing Loop membership and day-to-day participation, (2) interactions with Loop aggregators with regards to market and trader choices; (3) financial and non-financial benefits of Loop participation; (4) secondary Loop services (e.g. price information line and digital receipts) |
|                   | participation             |                                                                             |
|                   | Non-loop supply options   | (1) Benefits and costs of alternative supply pathways over aggregation participation |
|                   | Interactions with market  | (1) Commission rates incurred, (2) price negotiation strategies, (3) access to market facilities (e.g. weighing, grading/sorting, storage), (4) credit activities |
|                   | actors                    |                                                                             |
|                   | Household F&V consumption | (1) Potential relationships between on-farm or market conditions and household consumption of own produce (e.g. production volumes or market prices); (2) drivers of on-farm and postharvest losses |
|                   | and waste                 |                                                                             |
|                   | Hopes (and fears) for loop| (1) Perceived shortcomings of current aggregation scheme; (2) hopes for future iterations of the aggregation scheme |

Table A1.
Overview of the range of discussion topics included in the semi-structured interviews with participants from across the horticultural value chain of Bihar, India
| Participant       | Major topic               | Sub-topics                                                                 |
|-------------------|---------------------------|-----------------------------------------------------------------------------|
| **Aggregator**    | Demographics              | (1) Age, (2) village/block name, (3) educational background, (4) secondary occupations |
|                   | Role in aggregation       | (1) Vehicle ownership, (2) weekly and seasonal aggregation schedules, (3) transport costs and commission, (4) interactions with Loop aggregators with regards to market and trader choices, (5) drivers and safeguards against food loss |
|                   | Interactions with market actors | (1) Commission incurred, (2) price information, (3) access to market facilities (e.g. weighing, grading/sorting, storage), (4) external influences (e.g. transport infrastructure) on market choice |
|                   | Loop services             | (1) Loop smartphone app, (2) digital receipts, (3) market price hotline |
|                   | Hopes (and fears) for loop | (1) Perceived shortcomings of aggregation scheme; (2) hopes for future iterations of the scheme |
| **Commission agent** | Demographics              | (1) Age, (2) village/block name, (3) educational background, (4) secondary occupations |
|                   | Overview of commission activities | (1) Daily capacities and costs, (2) crop specialisation, (3) Commissions charged, (4) value chain structure (i.e. “inside” and “outside” gaddidars), (5) seasonality of above |
|                   | Interactions with other market actors | (1) Seasonality of selling farmers and procuring traders (1) Access to market facilities and services provided (e.g. credit provision, weighing, grading/sorting, storage) |
|                   | Barriers to trade         | (1) Determinants of food loss, (2) Government regulations, (3) other perceived issues |
| **Wholesaler**    | Demographics              | (1) Age, (2) village/block name, (3) educational background, (4) secondary occupations |
|                   | Overview of trading activities | (1) Vehicle ownership, (2) daily capacities and costs, (3) crop specialisation, (4) buying and selling market locations, (5) seasonality of above |
|                   | Determinants of market supplies | (1) Decision-making process determining where to buy and sell produce (e.g. expected profits, travel times, relationships with market actors); (2) changes in volumes traded over last 2–5 years |
|                   | Interactions with other market actors | (1) Actors upstream and downstream of trader, (2) commissions incurred, (3) access to market facilities (e.g. weighing, grading/sorting, storage) |
|                   | Barriers to trade         | (1) Determinants of food loss, (2) gendered dimensions to trading, (3) Government regulations, (4) other perceived issues |

*Table A1.*
Appendix 2
Quantitative data – summary statistics

| Variable | n   | Mean | Median | Std. dev. | Min. | Max. | Figure |
|----------|-----|------|--------|-----------|------|------|--------|
| Weekly number of crops supplied to markets in Bihar | 142 | 36.0 | 35     | 22.2      | 1    | 81   | Figure 3a |
| Weekly volume of supplies to markets in Bihar (tonnes) | 142 | 662  | 264    | 768       | 0.878| 2,350| Figure 3b |
| Weekly number of markets supplied in Bihar | 142 | 30.3 | 15     | 30.6      | 1    | 92   | Figure 3c |
| Weekly sale quantity per Loop farmer in Bihar (kg/person) | 142 | 386  | 367    | 107       | 189  | 878  | Figure 3d |
| Weekly revenue per Loop farmer in Bihar (Rs/person) | 142 | 4,200| 3,980  | 1,650     | 1,130| 11,000| Figure 3e |
| Transport cost per Loop farmer in Bihar (Rs/kg/week) | 138 | 0.500| 0.539  | 0.344     | 0    | 1.40 | Figure 3f |
| Number of villages supplying each market in Bhojpur | 74  | 8.22 | 7      | 7.56      | 1    | 24   | Figure 4a |

(continued)
### Appendix 3

#### Composition of seasonal aggregations

| Season  | Crop            | Average transactions per week | Average quantity (tonnes/week) | Proportion of seasonal quantity (%) | Quantity rank |
|---------|-----------------|-------------------------------|--------------------------------|-------------------------------------|---------------|
| Rabi    | Cauliflower     | 1,060                         | 208                            | 26.7                                | 1             |
|         | Eggplant        | 677                           | 118                            | 15.2                                | 2             |
|         | Tomato          | 467                           | 81.1                           | 10.4                                | 3             |
|         | Cabbage         | 391                           | 65.9                           | 8.47                                | 4             |
|         | Chilli          | 467                           | 43.2                           | 5.56                                | 5             |
|         | Peas            | 239                           | 34.1                           | 4.38                                | 6             |
|         | Bottle gourd    | 234                           | 27.8                           | 3.57                                | 7             |
|         | Raddish         | 254                           | 27.1                           | 3.48                                | 8             |
|         | French beans    | 182                           | 21.7                           | 2.79                                | 9             |
|         | Pointed gourd   | 77.0                          | 10.2                           | 1.98                                | 10            |
|         | Others          | 980                           | 135                            | 17.5                                | 11–111        |
| Zaid    | Cauliflower     | 1,550                         | 297                            | 15.1                                | 1             |
|         | Eggplant        | 1,290                         | 214                            | 10.9                                | 2             |
|         | Tomato          | 1,040                         | 211                            | 10.8                                | 3             |
|         | Bottle gourd    | 1,460                         | 202                            | 10.3                                | 4             |
|         | Pointed gourd   | 738                           | 109                            | 5.56                                | 5             |
|         | Cabbage         | 374                           | 89.2                           | 4.56                                | 6             |
|         | Chilli          | 771                           | 70.1                           | 3.59                                | 7             |
|         | Cucumber        | 475                           | 66.7                           | 3.41                                | 8             |
|         | Carrot          | 190                           | 62.5                           | 3.20                                | 9             |
|         | Raddish         | 569                           | 61.5                           | 3.13                                | 10            |
|         | Others          | 4,290                         | 573                            | 29.5                                | 11–121        |

Table A3. The seasonal composition of the top ten fruits and vegetables aggregated by Loop between 1st January 2016 and 20th September 2018 (142 weeks) (continued)
| Season | Crop            | Average transactions per week | Average quantity (tonnes/week) | Proportion of seasonal quantity (%) | Quantity rank |
|--------|-----------------|--------------------------------|--------------------------------|-------------------------------------|---------------|
| Kharif | Bottle gourd    | 774                            | 118                            | 24.7                                | 1             |
|        | Pointed gourd   | 447                            | 68.0                           | 14.2                                | 2             |
|        | Okra            | 670                            | 52.0                           | 10.9                                | 3             |
|        | Eggplant        | 313                            | 49.3                           | 10.3                                | 4             |
|        | Sponge gourd    | 384                            | 33.8                           | 7.07                                | 5             |
|        | Bitter gourd    | 187                            | 18.6                           | 3.90                                | 6             |
|        | Long beans      | 214                            | 13.5                           | 2.83                                | 7             |
|        | Ivy gourd       | 75.1                           | 8.60                           | 1.80                                | 8             |
|        | Banana          | 58.1                           | 7.59                           | 1.59                                | 9             |
|        | Yam             | 24.4                           | 7.55                           | 1.56                                | 10            |
|        | Others          | 978                            | 102                            | 21.2                                | 11–97         |

Note(s): The seasons are as follows: “Rabi” – 15th October to 14th March; “Zaid” – 15th March to 14th June; “Kharif” – 15th June to 14th October. Therefore, over the period of data availability, there are 53.7 Rabi weeks, 39.4 Zaid weeks and 48.9 Kharif weeks. All values given to three significant figures where appropriate.

Table A3.

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