MODELLING A MARKETING-BASED SOLUTION FOR THE PADDY MARKETING CRISIS IN SRI LANKA: CASE OF THE Upuldeniya Warehouse Storage Receipt System

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1. BACKGROUND AND RESEARCH SUBJECT

As cited in the literature, the main crisis of paddy farming in Sri Lanka is the insufficient profit derived from spending a large amount of money on farming (Prasanna & Ranathilake, 2018). The term 'profit' (π) is defined as the difference between total revenue (TR) and the total cost (TC) of paddy farming $(\pi = TR -$ TC). The key variables affecting the total revenue of paddy farming are the price (P) and quantity (Q) of production. Price of paddy is mainly related to the nature of paddy marketing structure. The quantity of production is heavily dependent upon the productivity and cultivated area at an aggregated level. In a disaggregated level, characteristics of farmers reveal that almost all farmers are smallholders and produce a small amount for the market, which is not influential in determining the selling price of farmers; thus, paddy farmers are price takers in the market. There is no considerable heterogeneity of paddy varieties produced by the farmers in terms of quality and shape, and hence, a broad price variation of different rice varieties cannot be observed in the market. It indicates the homogeneity of the farmer product – paddy. In addition, literature cites numerous reasons that explain why farmers are not receiving a fair price for their produce at harvesting time. Among them, the weaknesses of government paddy purchasing mechanism, weak socioeconomic status of farmers at the harvesting time, oligopolistic nature of the rice marketing channel, and the lack of support

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of agriculture-related institutions were primarily documented (Damayanthi, 2006; Henegedara, 2006; Prasanna, 2018; Ranathilaka & Arachchi, 2019; Wijesooriya et al., 2017).

As measures to address the issue of less profitability of paddy farming, the government introduced the guaranteed price scheme (GPS) for paddy, and the Paddy Marketing Board (PMB) was established in 1971 to realize the market GPS. The GPS was mainly introduced to boost farmers' income by offering them an assured price to protect them from middlemen in the paddy marketing channel. In 1980s, as in other sectors, market-oriented policy reforms were introduced to the sector under the structural adjustment programme (SAP), arguing that government operation in agricultural marketing (inputs and output markets) are not effective and efficient, and do not support to promote the interest of farmers and consumers (Prasanna & Ranathilake, 2018). As a result, the significance of the PMB and Multi-purpose Cooperative Societies (MPCS) in paddy marketing declined due to the competition from the private traders.

For example, during the 1980s, the open market price of paddy exceeded the guaranteed price, rendering the government paddy purchasing institutions as financially unviable (Weerahewa, 2004). However, since the 1990s, the government had been unable to maintain the market GPS, particularly at the harvesting time, the period in which the farmers are compelled to sell their harvest at the prevailing price at the market due to the weakest socioeconomic conditions. As revealed by Gunaruwan and Yasoda (2018), the real income of paddy farmers (except the period between 1971 and 1977) has deteriorated even though the cost of production has not increased in real terms. It indicates that the failure of GPS adjustment at the market has also affected the deteriorated economic status of paddy farmers in the country.

These facts draw scholars' attention into three questions – what are the causes for the inability to realise GPS during the harvesting time? How is the existing problem conceptualised? And how the current conceptual options are modelled to solve the problem of less profitability of paddy farming in Sri Lanka? Paying attention to these points, Wijesooriya et al. (2017) submitted a report to the agricultural authorities, emphasising the need of modelling a new approach to solve this long-lasting issue facing the paddy sector in Sri Lanka. Thus, the purpose of this empirical study is to investigate the effectiveness of this new marketing-based model – Warehouse Storage Receipt System (WSRS) - to solve the paddy sector crisis in the country.

Here, the study focuses on the following points:

1) identify the nature of the paddy sector crisis from farmers' viewpoint, 2) conceptualize the paddy marketing problem, and 3) evaluate the effectiveness of

marketing-based solution [Warehouse Storage Receipt System (WSRS)] to solve the paddy sector crisis.

2. LITERATURE REVIEW

Rice is the staple food of Sri Lanka, and paddy farming is the livelihood of approximately 1.8 million farm households (Prasanna, 2018). Hence, the paddy marketing problem acquires wider interest from the scholars due to its negative implications to the food security of the country. However, the existing state of knowledge in the field does not provide sufficient information to address the problem sustainably because the investigations rarely outline the root causes of the paddy marketing problem and do not adequately support to identify an alternative model to solve the problem.

In a report on government intervention in paddy purchasing, Wijesooriya et al. (2017) state that during the harvesting months, farm gate price of paddy is well below the GPS, particularly in areas having a high supply of production, low storage facilities, fewer infrastructure facilities, less private millers, and low income. The report further reveals that the government paddy purchasing mechanism has not contributed to the realization of GPS during the peak harvesting periods. The article is entirely based on the secondary data and share the successful experience of major paddy producing countries in Asia. The report emphasizes the need for conducting research studies to find out all stakeholders' views on intervention methods in paddy marketing, particularly the programmes such as the warehouse receipt financing system.

While conducting an empirical study in Huruluwewa Colonization Scheme, Prasanna (2018) investigated the nature of the problem of poor earnings of paddy farming by studying the paddy marketing channel. The study attempts explicitely to provide answers to two questions – what are the root causes as to why farmers are pushed to sell their harvest at a relatively low price immediately after the harvesting? And how the private traders exploit paddy farmers during the harvesting period by offering a relatively low price? The study confirms that paddy farmers do not derive an adequate net income from paddy farming, and the majority of farmers are pushed to sell their harvest at the harvesting period at the lowest price, which may be insufficient them even to cover the cost of production adequately. The study further reveals the oligopolistic market structure of the paddy marketing and pre-modern economic characteristics of paddy marketing channel. These characteristics have eventually weakened the farmers' bargaining power in marketing and forced them to accept the trading terms offered by traders. The study conceptualizes the paddy marketing problem

using the empirical findings and emphasizes the need for a marketing-based sustainable solution by considering the paddy farming issues.

Damayanthi (2006) studied the paddy marketing system in the Polonnaruwa district in Sri Lanka to reveal the problems in paddy marketing. The findings are primarily based on the field survey data of 500 farm households, 38 intermediaries, and 38 rice millers in the paddy marketing channel. The study specifically noted the issues related to the government paddy purchasing mechanism such as issues related to quality checking, delay in payments, delay in marketing, issues related to packing and transportation, inefficiency and corruptions in paddy purchasing mechanism, and the distant locations of paddy purchasing centres from urban areas. In addition, the findings report that 85% of sampled farmers who sell their harvest to private traders have the issues related to having a fair price at the harvesting time. These results indicate the ineffectiveness of the government-led paddy purchasing mechanism to meet the need of producers and consumers.

By analyzing the economic gains of paddy farming in Sri Lanka, Henegedara (2006) revealed the fewer competitiveness in paddy marketing as the leading cause for farmers to have an unfair price or a price below the GPS at the harvesting period. The findings of this study confirm that price determination is mainly handled by the private traders in the paddy marketing channel, and it is mostly below the GPS. The study further reveals the less effectiveness of farmer companies, cooperative societies, and SATHOSA in the realization of GPS at the market because of less capability in handling market risks.

By analyzing welfare impacts of liberal and protectionists policies related to the paddy sector in Sri Lanka, Weerahewa (2004) revealed that liberalization would support farmers to be more competitive in an environment of significant holdings managed by entrepreneurial farmers. Senanayake and Premarathna (2016) have studied the competitiveness and efficiency of paddy market in Sri Lanka by applying tracer survey methodology, and provide less evidence on the exploitation of paddy farmers and rice consumers by the private traders using oligopolistic market practices.

The review of existing literature in the field reveals that studies have not been well-focused on the root causes for the inability of the GPS be realized at the paddy market, particularly at the harvesting time. The research evidence is insufficient to conceptualize the marketing problem faced by paddy farmers in the field and suggests a new empirical model should solve the problem.

3. RESEARCH METHODOLOGY

In order to fulfil the research objectives, the 03 items mentioned above were examined through a descriptive analysis of data collected in the Huruluwewa Agricultural Colonization Scheme (HACS). In this connection, the field interviews were conducted among the farmers and traders in the survey area and officers in the WSRS in the Scheme area in 2018. The reason for selecting the HACS area for the study was that the pilot project of the first WSRS had been located in the HACS - Upuldeniya. The scheme has approximately 4,000 farm families who primarily grow paddy in both Yala and Maha seasons. As the scheme was established in the 1950s, and the third and fourth generation of initially settled people are now farming in the area, the farmers' situation in the area is believed to provide a suitable illustration of the overall marketing condition of paddy farming in Sri Lanka.

Due to the nature of phenomenon to be studied, i.e., modelling the marketing-based new solution for paddy sector crisis, farmers who marketed their produce through the WSRS and farmers who sell their harvest directly to private traders or government purchasing systems (conventional marketing channel) were selected for the farmer survey. The survey covered 140 randomly selected farmers by administering a semi-structured questionnaire method. Thirty farmers of the sample have marketed their products through the WSRS, and the rest (110) have sold their produce to private traders and government purchasing mechanism. In-depth qualitative interviews were held among the officers of the WSRS to capture the strengths and weaknesses of the system. The cost of production data was analysed on both groups together because both groups faced similar conditions in terms of inputs, machinery, and labour in the area. The nature of the paddy marketing structure was analysed using the data of farmers who sold their produce directly to the conventional marketing channel. The questions were designed to elicit the data to distinguish specific features of the two marketing systems – conventional and the WSRS.

The analysis section of the paper had two parts. The first section attempts to describe the nature of the paddy sector crisis in terms of cost, income, and marketing conditions using primary data of farmers who use the conventional paddy marketing channel, and conceptualize the paddy marketing problem based on the empirical data. The second section focuses on revealing the potentiality of adopting the WSRS to address the paddy-sector crisis using the theoretical-based approach. Here, data of farmers who use the WSRS as marketing source was used, and analytical results of the nature of paddy sectors crisis in the survey area identified in the first section were taken considered for comparison purposes.

4. RESULTS AND DISCUSSION

4.1 Nature of paddy sector crisis – analysis of farmers in the conventional marketing system

a. Socioeconomic profile of the paddy farmers

The socio-economic status of the interviewed farmers revealed that almost all farmers are smallholders with a mean farm size of 1.8 acres. This is because initial settlers were given 1 ha (2.47 acre) by the government at the early stage of the scheme and currently it is used by second or third generations of initial settlers. Mean age of farmers is 56 years with 33 years of farming experience. It implies that most farmers are in the middle age, economically active, and experienced in farming. It also denotes that farming has become less attractive to the young. All farmers use their own lands for paddy cultivation.

b. Cost-income analysis of paddy farming

Table 1 presents the analysis of average cost and income of paddy farming of the farmers who sold their harvest to private traders and government paddy purchasing centres in the survey area. It shows that farmers earn a net income of Rs. 22,742 per acre, which is Rs. 13.01 per kg, by spending Rs. 45,391. As the average farm size in the area is 1.8 acres, the total net income and total cost of the average farmer in the scheme are Rs. 40,935 and Rs. 81,703, respectively. Thus, the net income cost ratio in the area is 0.50. Moreover, cost-gross income ratio in the area is 0.67. It indicates that the cost of production and unit price of paddy are the contributory factors which determine the net income paddy farming in the area as productivity level is close to a nationally average level. The average selling price of paddy in the concerned season of the study was Rs. 39 and only 47 (42.7%) farmers could sell their produce at the above the average price. However, the distribution of farmers' net income revealed that 37 (33.6%) farmers did not receive the deserving positive net income.

Table 1: Det	Table 1: Details of average cost and income of paddy farming -without using the WSRS in the survey area (per acre): 2018	the W.	SRS in the s	urvey are	a (per acre): 2018
			Average	Min	Max	St. Dev.
Variable	Sub-variable		value			
	Labor cost (family labor + hired labor)		16,245	11,843	46,000	8,373
	Machinery cost		15,463	0	40,000	7,722
Cost	Input cost (seed cost, fertilizer cost, pesticide cost, herbicide cost)		11,236	2,000	37,268	7,657
	Packaging cost		1,021	425	3,500	782
	Transportation cost		1,426	500	2,000	994
Cost per acre	Production cost per acre	(a)	45,391	12,080	88,240	16,789
Production	Production per acre (kg)	(q)	1,747	938	3,690	458
Unit cost		(c)	25.98			
Gross	addy (Rs.)	(p)	39	23	55	8
income	e (Rs.)	(p*d)	68,133	8,800	166,050	28,277
Net income	Net income per acre (Rs.) (including fertilizer subsidy)		22,742			
Net income	Net income per kg of paddv (Rs.)	(p-p)	13.01			

Net income per kg of paddy (Rs.)
Source: Authors' calculations based on field survey data

c. Nature of paddy marketing structure

Figure 1 depicts the structure of the paddy marketing channel in the survey area. Several village-level assemblers were reported in one village. The capacity of storage facilities of interviewed assemblers at the village level varied from 11,000 kg to 200,000 kg. Most of them had zero transportation cost because usually, the farmers transport their harvest from farm to the assembler's place. Most assemblers had their own small stores, and some had concrete compounds for drying the wet paddy.

However, the assemblers do not hold the collected paddy for a long time, and 80 percent of them kept 50 cents from each kilogram as their profit. They usually find the capital for buying paddy by their own capital or savings, pawning jewelry or registration certificates of their vehicles and obtaining a short-term loan from the banks.

The main feature of the channel is the hierarchical relationship between participants in the marketing channel based on the market share (see Figure 1). It shows that the paddy market in the area is dominated by a few large-scale traders directly via their agents, who find the required paddy procurement finance from large-scale traders and indirectly through village-level assemblers. At the village level, 67 percent and 15 percent of farmer products are channeled through village-level assemblers and agents of large-scale traders, and a proportion of 80 percent and 100 percent of assembled products are then shipped to large-scale traders by the village level assemblers and agents of large-scale traders respectively. Twenty percent of assembled paddy by village level assemblers is then shipped to private rice millers in nearby cities, *Galenbindunuwewa* in the survey area. The nature of these private rice millers differs from large-scale traders because they operate their business within a limited geographical area and do not have an influential power to determine the paddy price at the market as large scale traders.

The government purchasing mechanism has only purchased 7 percent of production in the area, from which, 80 percent have been directed to the large-scale traders, particularly at the off-season. Even though, this assembled 7% of paddy by the government purchasing mechanism is a buffer stock system, which is a system that buys and stores stocks at the paddy harvesting time to prevent price falling, release of 80% of assembled paddy to the large scale traders at the off-season results to further strength paddy/rice market operation of large scale traders.

Thus, it finally indicates that 74.2 percent of the products sold by the farmers is handled by a few large-scale traders, particularly in the region. These

assembled paddy by the large-scale traders are ungraded and unprocessed; thus, they undertake marketing functions—finance of paddy procurement, transportation, storage, processing, rice distribution, and price determination at the farm level. Thus, these traders obtain economies of scale in the paddy market operations over a high level of operational capital (cash) along with a comparatively large area of operation.

The interviews with village-level assemblers revealed that they had to dispatch their assembled paddy to large-scale traders because generally they are provided with price information with the assured forward market. They play a role as commissioned agents. According to traders' interviews, large-scale traders primarily determine the farm gate price of paddy through their market power and experience in the paddy marketing channel. Before determining the paddy price at the farm gate level, these few traders analyze the supply side and demand-side factors as well as review and forecast possible changes of government policy over rice marketing. Thus, it is posited that there is an oligopolistic market structure for paddy in the survey area since large scale traders handle a significant proportion of farmer products and primarily determine the farm gate price of paddy.

Further, the study identified the entry barriers that new traders meet at the paddy market. Specifically, the historical profile of large scale traders in the NCP revealed that the business expansion of them is an evolutionary process of over 30 years. They have started their paddy marketing operations in the early 1980s at a level of small scale in the region. Thus, their experience in the behavior of the price of paddy at the harvesting time, understanding about farmer-related issues—particularly financial issues at the harvesting time—, relation with village level paddy assemblers, and experience and understanding about government paddy marketing policy-related issues are comparatively high. Also, a high level of operational capital (cash) and large scale of production operations of these traders have provided an opportunity to gain economies of scale from the paddy business. These facts have limited the competitiveness of paddy market in the area.

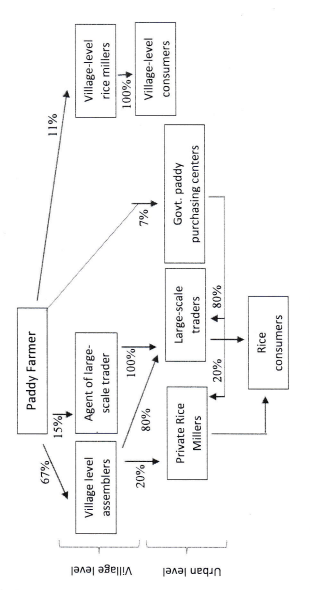


Figure 1: Nature of paddy marketing channel in the survey area Source: Field survey, 2018

d. Effects marketing system on farmers' production and marketing

The previous analysis revealed that large-scale traders in the paddy marketing handle all functions of marketing including product assembling through village-level assemblers and the agents, grading, transportation, storage, processing, and price determination.

Pre-modern economic characteristics still exist in the marketing structure. For instance, assemblers use credit provisions as a strategy to maintain product supply, which in turn reduce the farmers' bargaining power. In the survey, 31.8 percent of farmers reported that they had to sell their paddy produce at the harvesting time, the period when paddy price is at the lowest level, to repay the loans borrowed for paddy farming (see Table 2), particularly provided by the local traders. Though they are not asked to pay any interest on the received loan, they are obliged to supply the harvest at a price offered by the traders during the harvesting period. These farmers report that they have to accept the trading terms bidden by the traders due to their weakened negotiation power. The interviews with leaders of farmer organizations revealed that they are not undertaking paddy marketing related functions and the main task of them is to manage water-related issues in the scheme.

Moreover, as the majority of paddy farmers are in the low-income circle due to the inadequate derivation of surplus income, they are further pressurized by the variable costs of paddy farming to sell their products at the harvesting time though prices are minimal. This was reported by 33.6 percent surveyed farmers (see Table 2). Most farmers use agricultural machinery for land preparation and harvesting on the basis of paying the cost after selling the harvest. Thus, the farmers have to sell their crop within a shorter period between the harvesting time and before the onset of the next cultivation season. These factors—informal credit provisions, pressure of variable cost to sell harvest at the harvesting period and financial pressure on beginning next cultivation season, and no derivation of adequate income surplus and thereby in the low-income circle—have created the opportunity to exploit and dominate the paddy market by the private traders, and thereby create an oligopsony market structure in the paddy sector. Thus, revealed characteristics of paddy market in the area indicate that farmers' marketing power is getting weaker and does not support the majority of farmers to generate surplus income from paddy farming.

Table 2: Reasons for selling output at the harvesting time

Reason	No. of farmers (N = 110)	%
To repay the loan borrowed for the paddy farming	35	31.8
To pay wages for labor cost, input cost, and machinery cost of paddy farming	37	33.6
To repay the loan borrowed for other reasons	9	8.1
Emergency needs	2	1.8
Due to pest attack	2	1.8
Insufficiency of storage facilities	0	0.0
No specific reasons	25	22.7

Source: Field survey, 2018

4.2 Conceptualization the nature of paddy marketing problem from farmers' perspective, and solutions and challenges

Figure 2 presents the nature of paddy marketing problem from the farmers' perspective. It illustrates three demarcating price points—A = minimum price at the harvesting time, B = average price of the surveyed sample, and C = maximum price at the off-season—along with selling weeks of paddy harvest.

The results showed that 63 (57.2%) farmers are selling their harvest before eight weeks (between A and B) after harvesting (or before the next cultivation season) at a price below the average. The pressing concern of this matter is that this leads to less income in paddy farming (even a loss). There are 16 (14.5%) farmers in the negative net income area because of selling the harvest at the harvesting period, even though their farm productivity is above the mean productivity in the area.

Figure 2 further shows a significant price difference between paddy harvesting time and off-season (17 weeks from harvest). This finding questions—why do large price difference between paddy harvesting time and off-season not encourage holding stocks by the farmers in the area? According to the study findings, the farmers' severe financial hardships at the harvesting time and dependency on informal credit sources, adopted marketing strategies by the traders at the harvesting time, and traditional or irrational behavior of farmers in selling harvest are the possible explanations for not holding stocks to gain benefits selling harvest at the off-season. According to interviews with leaders of farmer organizations in the survey area, the farmer organizations are not in a

position to undertake paddy market-related activities owing to less financial capacity and less business management experiences.

The nature of market domination by a few large scale traders in the NCP during the harvesting time can be explained by taking into account the findings of both farmer's and trader's surveys. The study identified causes that influence paddy farmers to sell their harvest in between the harvesting time and the beginning of the next cultivation season (between A and B). Less financial capability to cover the cost of production within a cultivated season and debt trap laid by the village-level paddy assemblers are the critical factors which limit farmers movement to higher price region (between B and C). Continuation of these issues leads to further expand the market power and business scale of few large-scale traders in the region. Moreover, large scale traders undertake all marketing related functions such as finance of paddy procurement, transportation, storage, processing, rice distribution, and price determination at the farm level, and thereby obtain economies of scale in the paddy market operations.

The second hypothetical option farmers have is the move to point D from point A at the harvesting time. It will address the issue of credit strategy laid by the traders and financial issues faced by the farmers while allowing them to move out from a low-income circle or generate surplus net income. Realization of this price can be accomplished through expansion of government paddy purchasing mechanism, extending the functions of farmer organizations or farmer cooperatives towards paddy marketing, processing and distribution, and regulating the market prices.

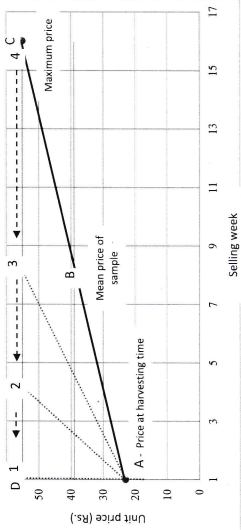


Figure 2: Conceptualization the nature of paddy marketing problem from the side of farmers

Source: Author's illustration

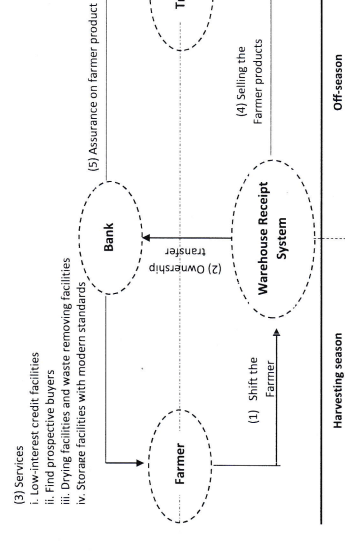
4.3 Analysis of WSRS

Table 2 – reasons for selling output at the harvesting time – indicates that weak financial status of the farmers at the harvesting time is the cumulative reason for the decision of selling output at the harvesting time at a relatively low price. This has allowed exploiting and dominating the paddy market by the private traders, thereby weakening the farmers' marketing power. Figure 1 illustrates that the government paddy purchasing mechanism through the PMB is ineffective, as it does not support to materialize GPS at harvesting time. Figure 2 provides two options to address the paddy sector crisis through a marketing-based approach; one option is to have measures to improve the holding capability of paddy harvest by farmers. Second option is to have measures to realize GPS or FEP at the harvesting time. Thus, next section analyses appropriateness of the WSRS as a measure to improve the holding capability of paddy harvest by the farmers and thereby solve the paddy sector crisis.

a. Mechanism and Characteristics of WSRS

In this background, the government introduced the WSRS mechanism as a pilot project in Upuldeniya in the survey area to address the marketing issues faced by the farmers. Figure 3 illustrates the mechanism and characteristics of the WSRS, which facilitates farmers to establish a relationship with the bank and traders.

- (1) Shift the farmer product: Soon after harvesting, registered farmers in the WSRS could bring their harvest to the WSRS and use established facilities to dry (to reduce the wet condition of paddy from the average level of 24%-27% to 14%) and use high-tech machinery to remove waste and storing.
- (2) Farmers could use the receipt, which indicates the value of paddy stored at the storage time, to obtain credit facilities from the Regional Development Bank (RDB) at a low annual interest rate, which is 7%. Farmers could also gain 50% of the value of paddy stored at the storage time, and the RDB could increase the credit amount up to 70%. Registered farmers can obtain credit during the cultivation time to cover the cost of inputs, machinery, and labour.
- (3) Being a registered farmer in the WSRS, the farmers could obtain services such as low-interest credit facilities, find prospective buyers, drying and waste removing facilities, and storage facilities with modern standards.
- (4) The WSRS facilitate farmers to find potential buyers, as the WSRS has registered buyers.
- (5) The WSRS assures on farmer products to buyers in terms of quality.



Trader

Figure 3: Mechanism and Characteristics of the WSRS

Source: Field Survey, 2018

b. Economic Effects of WSRS on the Farming Economy

Table 3 presents the details of farmers' products marketed through the WSRS in the survey area. It denotes Rs. 16.6 per kg of price difference of paddy between the storage time and selling time. However, a difference exists between the amount of paddy at the storage time and selling time because farmers dry and remove waste before storing at the warehouse premises using the established facilities and high-tech machinery. It is estimated that this process leads to reduce 150g to 200g per kg, but it improves the quality of stored paddy; hence, increasing the market value and the demand for stored paddy at the WSRS. On average, the weight difference between storage time and selling time is 780.7 kg for the selected sample. The farmers reported that without removing the waste or drying soon after harvesting, they could not store the paddy at their houses even for a shorter period because of rapid quality degradation. The possible explanation is the machinery (combined harvesting machine) used in harvesting.

According to farmers' estimation, they have to spend Rs. 3.75 per kg for drying and removing the waste of their products at their houses, and it is Rs. 2 per kg at the WSRS with the use of modern high-tech machinery and established other facilities. This added cost and fewer resources (labour, space, and associated equipment) for drying and removing waste at a financially weak time also compel farmers to release their harvest to the market at a low price. Also, the farmers assume that the relatively higher weight will compensate for the price disadvantage. However, the findings of this study indicate that farmers could gain a net economic advantage of Rs. 31,673, which is Rs. 6.04 per kg, by storing their harvest at the WSRS.

Considering the average productivity of paddy farming in the area (i.e., which is Rs. 1,747 per acre), the farmers could increase their net income by Rs. 10,556 per acre. It is for Rs. 19,001 for average farm size of 1.8 acres in the survey area. Thus, the WSRS facilitates the average farmer in the scheme who registered in the WSRS to enhance their net income by 46.41%. It means the net income of paddy farming of the average farm size (1.8 ha) in the survey area could increase from the present level of Rs. 40,935 to Rs. 59,935. In comparison with the average unit price of paddy marketed without using the WSRS, the farmers who use the WSRS could increase their net income from Rs. 13.01 to Rs. 19.72 per kg. The price difference between with and without using the WSRS is Rs. 6.71 per kg. Moreover, the registered farmers in the WSRS are provided with the service package including low-interest credit facilities. Further, the average farmer who does not register in the WSRS could increase their net income by 51.6% if they sold their harvest via the WSRS.

Table 3: Details of Paddy Marketed through the WSRS

			N = 30	30	8
Valiable		Mean	Std. Dev.	Min.	Max.
	Storage amount (kg)¹	5,241.6	2,373.9	2,469	13,194
Details at storage period	Unit price (Rs.) ²	29.1	3.4	97	40
	Total value (Rs.)	155,417	88,925	65,317	525,984
	Storage amount (kg)	4,460.9	2,020.3	2,101	11,229
Details at selling period	Unit price (Rs.)	45.7	9.4	35	55
	Total value (Rs.)	206,951	108,429	79,838	617,595
obaccastic difference	Unit value (Rs.)	16.6	3.6	6	25
Value uli el el loe	Total value (Rs.)	51,534	26,997	14,521	108,558
Storage period (No. of days)		142.1	50.9	52	240
Eligible credit amount (Rs.)³		77,708	44,462	32,658	265,992
	Storage cost (Rs.) ⁴	3,130.4	1,617	568	8,312
	Bag (Rs.) ⁵	2,096.5	949.7	987	5,278
tacament to total bar operate for too	Drying (Rs.) ⁶	10,483	4,748	4,937	26,388
cost of stolage and interest payment	Transport (Rs.)	2,096.5	949.7	987	5,278
	Interest (Rs.)	2,054.5	1,110.3	331	5,613
	Total cost (Rs.)	19,861	8,760.7	8,091	44,937
Net gain (Rs.)		31,673	20,694	3,932	78,929
Net gain per kg (Rs.)		6.04	3.010	0.517	13.23

Source: Author Calculations based on the Field Survey Data

removing the waste; 2. The prevailing market price is concerned; 3. 50% of the total value of storage amount at the storage period; 4. Rs. 0.15 per kg per month of storage (30 days); 5. Rs. 2 per bag; 6. Considered the labour cost of both Note: 1. Storage amount indicates the amount that farmers actually bring to the WSRS or the amount before drying and hired and family labour. The analysis of credit provision facilitated by the WSRS shows that the average farmer in the sample could have the opportunity to obtain a loan of Rs. 80,243 from the formal financial institute - RDB - keeping issued receipt on storage value as a guarantee with a total interest payment of Rs. 2,123 for 145 days of average storage time of paddy. This is not a burden to farmers as the WSRS facilitate the average farmer to earn Rs. 211,815 at the selling time. Thus, all financial needs related to production and consumption can be fulfilled from this credit provision by improving harvest holding capability of farmers until they receive the expected farmer price (FEP).

Moreover, the net income of Rs. 31,673 could be recognized as the previously exploited income by the participants in the paddy marketing channel in the area or the exploited amount primarily by the middlemen in the marketing channel. As the WSRS has the capacity to store 10,000 MT, the optimum utilization of the warehouse leads to redistribute approximately Rs. 604 million (Rs. 6.04 * 10,000 MT) among smallholder paddy farmers per season, which previously outflowed from the farming economy due to exploitation by the traders. Thus, optimum utilization of the WSRS leads to redistribution of the income from trading class to farming class, thereby stimulating the stagnated farming economy.

The theoretical viewpoint of long-run adjustment of supply and price movements is modelled under following assumptions; price influential share of the harvest would be stored at the WSRS, the WSRS should address the weakened financial situation of the farmers, paddy production (supply) in the country is constant, and no import of rice. If the government implement this scheme in the entire country to manage farmers' harvest through the WSRSs, it is possible to assume that farmers could realize the FEP which covers the cost of production and living cost in the long-run. The WSRS helps to reduce the bulk release of farmer produce to the market at the harvesting time and address the financial issues faced mainly by the farmers through credit provisions. Thus, reduction of supply at the harvesting time gradually pressure the market to upgrade paddy price to an FEP (see Figure 4a). The continuation of this process progressively forces the market to upgrade the price at the harvesting time and shorten the price movement period to the equilibrium position along with increasing FEP (see Figure 4b). Thus, as conceptualized in Figure 2, the WSRS supports to achieve the first hypothetical option - point A to C - in short terms, and supports market forces to achieve second hypothetical option - point A to D - in mid- and long-term.

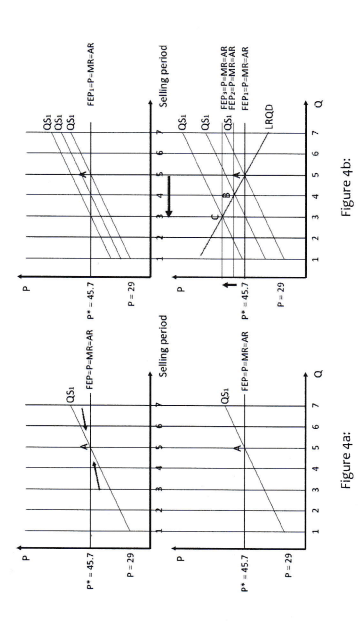


Figure 4: Long-run Adjustment – Theoretical Point of View

Source: Author's illustration

5. CONCLUDING REMARKS

The primary aim of this study was to identify a new marketing-based solution to solve the paddy sector crisis, mainly characterized by low earnings. In this connection, three research questions were answered – what are the causes for the GPS cannot be realized at the harvesting time? How is the existing problem conceptualized? And how are the existing conceptual options modelled to solve the problem of less profitability of paddy farming in Sri Lanka?

The results of the analysis indicated that paddy farmers do not derive adequate net income from paddy farming, and a majority of farmers sell their harvest in the harvesting period at the lowest price; this does not support them to cover the cost of production adequately. Analysis of the conventional paddy marketing channel revealed the oligopolistic nature of paddy marketing structure, as a few numbers of mass-scale traders handle a substantial proportion of farmers' production. The lower financial capability of the farmers to cover variable costs of paddy farming and pre-modern economic characteristics of paddy marketing channel have created the place for large-scale traders to grab the farmers' production at a minimum price during the harvesting period. Farmers do not receive any service from these traders regarding price information, inputs supply, credit provisions, or assured market for them at a reasonable price. The study also found the entry barriers that new traders face in the paddy/rice marketing in the region. These barriers are the large-scale traders' extensive experience in the behaviour of paddy/rice marketing channel, particularly at the harvest period, well understanding about the farmer issues specifically the financial needs around the harvesting period—, long-term connection with village level paddy assemblers, experience and understanding about the paddy/rice marketing policy, specifically during harvesting and offseasons, and relatively high level of operational capital (cash) and large-scale production operations. It indicates the ineffectiveness of market-related policy reforms in enhancing the efficiency in the paddy/rice marketing channel. As revealed by the analysis, one of the reasons for selling the harvest at the harvesting time is financial needs.

The evaluation of the effects of the WSRS has indicated that the WSRS could answer the fundamental question on how a farmer could sell their harvest at a farmer expected price. It revealed that the farmer could enhance the net income of paddy farming by adequately marketing their produce via the WSRS. The credit provisions at low-interest rate have led to improving the produce holding capability of farmers until they receive the expected price. The study recognized the new gains received by farmers, marketing their produce via the WSRS, as the amount previously exploited by the traders in the conventional marketing channel and outflowed from the farming economy. Thus, the

redistribution of exploited and outflowed income to the farming class would contribute to stimulating the stagnated farming economy.

Finally, the effective implementation of the WSRS in the whole country to manage the supply of farmer produce during the harvesting period could support farmers to realize the farmer expected price. The improved competition through the supply management leads market forces (demand and supply) to pressurize to gradually increase the price at the harvesting period and shorter price movement period to the equilibrium position, which the farmers' expect over time. Based on these empirical results, the WSRS could be a suitable method to solve the paddy sector crisis primarily characterized by the low income. Thus, the government should take measures to carry out large-scale investment to implement this project in the major paddy producing areas of the country.

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Appendix 1: Economic gains of WSRS

Farmer al				2000	99		value ullielelle		10000	Chiriple		0 1000	- Qu 1015	בסיר כן זכן תפר תוום ווויבו בין לתלוויבווי			
	Storage amount (kg)	Unit price (Rs.)*	Total value (Rs.)	Storage amount (kg)	Unit price (Rs.)	Total value (Rs.)	Unit	Total value	period (No. of days)	credit amount	Storage cost	Bag	Drying	Transport	Interest *	Total cost	Net gain
(3)	8,139	30	243,915	6,927	48	332,496	81	88,581	240	121,957	8,312	3,256	16,278	3,256	5,613	36,716	51,866
(2)	13,194	40	525,984	11,229	55	617,595	15	119'16	75	265'395	4,211	5,278	26,388	5,278	3,783	44,937	46,674
(3)	2,814	30	84,560	2,395	48	114,936	81	30,376	225	42,280	2,694	1,125	2,627	1,125	1,824	12,396	17,980
(4)	5,875	28	165,000	2,000	47	235,000	19	70,000	225	82,500	5,625	2,350	11,750	2,350	3,560	25,635	44,365
(5)	4,152	40	165,504	3,534	55	194,370	15	28,866	70	82,752	1,237	1,661	8,305	1,661	1,111	13,975	14,892
(9)	691'9	30	183,785	5,250	48	252,000	18	68,215	160	91,893	4,200	2,468	12,338	2,468	2,820	24,292	43,923
(2)	2,469	97	65,317	2,101	38	79,838	12	14,521	94	32,658	987	987	4,937	987	589	8,489	6,033
(8)	7,593	97	196,021	6,462	35	226,170	6	30,150	76	98,010	3,134	3,037	15,186	3,037	1,823	26,217	3,932
(6)	3,740	27	101,472	3,183	41	130,503	14	150,62	183	50,736	2,912	1,496	7,480	1,496	1,781	15,165	13,866
(10)	4,161	97	108,544	3,541	43	152,263	17	43,719	213	54,272	3,771	1,664	8,321	1,664	2,217	17,638	26,081
(11)	5,515	27	151,616	4,694	41	192,454	14	40,838	190	75,808	4,459	3,206	11,031	2,206	292'2	599'22	18,173
(12)	2,569	97	196,391	2,186	38	83,068	12	16,708	55	33,180	568	1,027	5,137	1,027	331	8,091	8,616
(13)	6,011	97	153,300	5,116	43	219,988	17	889'99	124	76,650	3,172	2,405	12,023	2,405	1,823	21,826	44,862
(14)	2,516	30	75,250	2,141	47	100,627	17	25,377	186	37,625	1,991	1,006	5,031	1,006	1,342	10,377	15,000
(15)	2,583	30	78,365	2,198	48	105,504	18	27,139	184	39,182	2,022	1,033	5,165	1,033	1,383	10,636	16,503
(16)	4,056	56	116,926	3,452	45	155,340	16	38,414	79	58,463	1,364	1,622	8,112	1,622	886	13,606	24,807
(17)	10,353	30	314,370	8,811	48	422,928	18	108,558	122	157,185	5,375	4,141	902'02	4,141	3,678	38,041	70,517
(18)	5,396	27	143,282	4,592	48	220,416	21	77,134	154	71,641	3,536	2,158	10,791	2,158	2,116	20,759	56,375
(61)	3,469	30	103,740	2,952	45	132,840	15	29,100	86	51,870	1,269	1,387	6,937	1,387	855	11,837	17,263
(20)	6,055	27	166,400	5,153	52	267,956	25	101,556	136	83,200	3,504	2,422	12,110	2,422	2,170	729,22	78,929
(21)	4,063	30	121,895	3,458	46	159,068	16	37,174	160	60,947	5,766	1,625	8,126	1,625	1,870	16,013	21,160
(22)	5,995	52	173,851	5,102	42	214,284	13	40,433	80	86,925	2,041	2,398	11,990	2,398	1,334	20,160	20,273
(23)	5,312	97	138,117	4,521	47	212,487	17	74,370	145	69,058	3,278	2,125	10,624	2,125	1,920	20,02	54,298
(24)	4,559	59	132,211	3,880	45	174,600	16	42,389	155	901,99	3,007	1,824	9,118	1,824	1,965	17,737	24,652
(52)	4,724	77	127,535	4,020	55	209,040	25	81,506	178	292'89	3,578	1,889	9,447	1,889	2,177	18,980	62,525
(36)	3,009	30	90,275	2,561	42	107,562	12	17,287	96	45,138	1,152	1,204	6,018	1,204	779	10,357	6,930
(22)	2,168	30	215,025	6,100	48	292,800	18	77,775	152	107,513	4,636	2,867	14,335	2,867	3,134	27,839	49,636
(28)	4,243	56	123,045	3,611	44	158,884	15	35,839	128	61,522	2,311	1,697	8,486	1,697	1,510	15,701	20,138
(67)	5,236	27	141,367	4,456	47	209,432	20	68,065	136	70,683	3,030	2,094	10,472	2,094	1,844	19,534	48,532
(30)	6,112	31	189,483	2,202	45	234,090	14	44,607	145	94,741	3,771	2,445	12,225	2,445	2,635	23,521	21,087
Mean	5,241.7	29.1	155,417	4,460.9	45.7	206,951	16.6	51,534.2	142.1	77,708.5	3,130.4	2,096.	10,483	2,096.6	2,054.5	19,861	31,672