# Financial Analysis of Feasibility for a Heat Utilization System Using Rice Straw Pellets - Heating Energy Demand and the Collection and Storage Method in Nanporo, Japan

K. Ishii, T. Furuichi, A. Fujiyama, S. Hariya

Abstract-Rice straw pellets are a promising fuel as a renewable energy source. Financial analysis is needed to make a uti lization system using rise straw pellets financially feasible, considering all regional conditions including stakeholders related to the collection and storage, production, transportation and heat utilization. We conducted the financial analysis of feasibility for a heat utilization system using rice straw pellets which has been developed for the first time in Nanporo, Hokkaido, Japan. Especially, we attempted to clarify the effect of factors required for the system to be financial feasibility, such as the heating energy demand and collection and storage method of rice straw. The financial feasibility was found to improve when increasing the heating energy demand and collecting wheat straw in August separately from collection of rice straw in November because the costs of storing rice straw and producing pellets were reduced. However, the system remained financially unfeasible. This study proposed a contractor program funded by a subsidy from Nanporo local government where a contracted company, instead of farmers, collects and transports rice straw in or der to ensure the financial feasibility of the system, contributing to job creation in the region.

*Keywords*—Rice straw, pellets, heating energy demand, collection, storage.

#### I. INTRODUCTION

A GRICULTURAL residues such as wheat straw have been investigated as an important renewable energy source. In Asia, rice straw is abundantly available. About 9 million tons of rice straw is generated annually in Japan [1]. However, 70% of rice straw in Japan is left in paddy fields and naturally degrades into the paddy soil, following the banning of the open burning of rice straw in 1997. The degradation of rice straw results in the emission of methane and inh ibits the growth of rice depending on the quality of the soil. Usi ng rice straw as a renewable energy source would thus reduce the use of fossil fuels and the emission of methane gas as a greenhouse gas.

Although there are technologies that use the energy in rice straw, such as direct combustion, densification of rice straw to pellets or briquettes, gasification, pyrolysis, anaerobic digestion and bioethanol production [2], the present study focuses on the pelletization of rice straw because (1) rice straw needs to be stored for a l ong period since it can only be collected during a short period and (2) rice straw pellets can be used in popular stoves and boilers.

Financial analysis based on case studies is needed to make a utilization system using rice straw pellets financially feasible, considering all regional conditions related to the collection and storage, production, transportation, and heat utilization.

Rice straw pellets were first commercially produced (Fig. 1) in Nanporo, H okkaido, Japan [3]. Rice straw is collecte d in November and stored during winter so as to dry. The rice straw pellets are used as a heat source at a public bathhouse. However, this system is not financially feasible because the bathhouse's demand for heating energy is limited and the collection and storage costs of rice straw are high owing to the need to collect a large amount of rice straw in November. These are critical factors required for the system to be financially feasible.

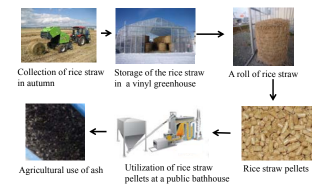


Fig. 1 Heat utilization system using rice straw pellets in Nanporo, Hokkaido, Japan

To increase the demand for rice straw pellets, the amount of rice straw pellets used by the public bathhouse needs to increase and other sources of demand need to be sought. Nanporo is planning the construction of a public heated swimming pool, which would increase the heating energy demand. Additionally, as a partial alternative to rice straw, wheat straw can be collected in August, reducing the collection and storage costs of the system. Finally, the local government of Nanporo could pay a contractor to collect and transport rice straw to improve the profitability of using rice straw pellets in heating.

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This paper reports a study on the financial feasibility of the heat utilization system using rice straw pellets in Nanporo. This study investigates the increase in profitability when increasing the heating energy demand and coll ecting wheat straw to partially replace rice straw as critical factors. The development of a contractor program funded by a sub sidy from Nanporo local government is proposed to ensure the financial feasibility of the system. Finally, the study estimates the marginal price of heavy oil required for a subsidy to be unnecessary, considering a future increase in the oil price.

#### II. METHODOLOGY OF FINANCIAL ANALYSIS

#### A. Objectives and Boundaries of Evaluation

Fig. 2 sho ws that rice straw is collected as rolls and transported to a storage location (vinyl greenhouses) by farmers. As mentioned previously, because much rice straw needs to be collected in November, the use of wheat straw, which can be collected in August, is investigated in an effort to reduce \_ collection and storage costs. A manufacturer, namely a wood processing company, manages the storage of rice straw for the drying and the production of rice straw pellets. Wood pellets are also produced from waste wood generated at the same location. The manufacturer delivers both rice straw pellets and wood pellets to users. This study assumes that the users are a public bathhouse (already existing) and a heated swimming pool (to be constructed); both use rice straw pellets (50%) and wood pellets (50%) in a pellet boiler because a clinker problem arises when burning only rice straw pellets. Ash is sold as a snow-melting material to be applied to paddy fields.

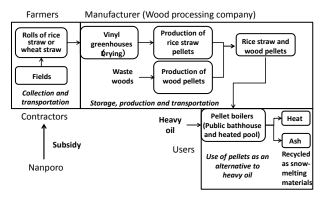


Fig. 2 System boundaries and the roles played by farmers, the manufacturer and users

#### B. Evaluation of Financial Feasibility

The financial feasibility of the system is evaluated under the following assumptions.

(1) Users use rice straw pellets when the total expenditure of rice straw pellets is less than that of heavy oil on the basis of the heat quantity. This study defines the critical price of rice straw pellets as the purchase price of rice straw pellets. The total expenditure includes the costs of boilers and other related equipment, maintenance costs and costs o f rice straw pellets, wood pellets and heavy oil as fuels.

- (2) The manufacturer sells the rice straw and wood pellets according to the purchase price of rice straw pellets to the users, which is defined as the selling price of rice straw pellets for the manufacturer. Considering all costs, from storage and production to transportation and profit, the manufacturer determines a purchase price of rice straw.
- (3) Farmers determine a selling price of rice straw, considering all costs, such as costs of labor and the rental of dump trucks.
- (4) This study considers the heat utilization system using rice straw pellets to be financially feasible if the selling price of rice straw for the farmers is not less than the purchase price for the manufacturer. If the selling price is less than the purchase price, a contractor program funded by a subsidy from Nanporo local government should be considered. This study estimates the size of the subsidy needed for the system to be financially feasible.

SETTING THE HEATING ENERGY DEMAND						
Case	Assumption	Heating energy demand	Amount of rice straw			
		GJ/y	t/y			
Current situation	The existing public bathhouse uses 120 rolls of rice straw	463	24			
Case 1	A third of the heating energy demand of the public bathhouse is changed from heavy oil to pellets.	4205	218			
Case 2	In addition to the heating energy demand in case 1, half of the heating energy demand of the heated swimming pool is changed from heavy oil to pellets	4962	257			

#### C. Setting the Heating Energy Demand

The public bathhouse's actual demand for heating energy from rice straw pellets is presently only 463 GJ/y, which corresponds to 24 t or 120 rolls of rice straw per year (with one roll being 200 kg). The public bathhouse cannot buy rice straw pellets because the pellets are more expensive than heavy oil. This study first considers the case that a third of the heating energy demand of the public bathhouse is changed from heavy oil to pellets (case 1), as shown in Table I. In case 1, the heating energy demand increases to 4205 GJ/y, corresponding to 218 t/y of rice straw. In case 2, in addition to the heating demand of the public bathhouse as stated in case 1, half of the heating energy demand of a heated swimming pool, which is yet to be constructed in Nanporo, is in the form of pellets, thus increasing the heating energy demand for pellets to 4962 GJ/y, corresponding to 257 t/y of rice straw.

#### D. Scenario Settings

Table II summarizes scenarios based on the heating energy demand and the collection and storage method. This study first evaluates the financial feasibility of the heat utilization system using rice straw pellets in case 1 described above when only rice straw is collected. This case is considered the base scenario for comparison. In scenario 1, the f inancial feasibility is evaluated again for case 1 but considering also the collection of wheat straw to reduce collection and storage costs. In scenario 2,

the financial feasibility is evaluated for case 2 and only the collection of rice straw to determine the effect of increasing the heating energy demand. Scenario 3 in vestigates the marginal price of heavy oil considering the future increase in the price of oil required for the system to be financially feasible.

TABLE II	
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SCENARIO SETTINGS						
	Base	Scenario	Scenario	Scenario		
	scenario	1	2	3		
Heating energy demand	case 1	case 1	case 2	case 1		
Wheat straw utilization	-	Yes	-	-		
Future marginal price of heavy oil	-	-	-	Yes		

## III. ESTIMATION OF COSTS

## A. Users (Tables III and VI)

The calculation conditions and equations for the user s are given in Tables III and VI. The total expenditure for heavy oil comprises the fuel cost and the depreciation and maintenance costs of the boilers. The total expenditure for pellets comprises the costs of rice straw and wood pellets and the depreciation and maintenance costs of the pell et boilers. In the case of Nanporo, the pellet boiler was funded with a 100% subsidy from the Japanese g overnment. The labor cost is negligible because the operator can operate the boilers while performing other duties [5].

# B. Manufacturer (Tables IV and VII)

The calculation conditions and equations for the manufacturer are given in Tables IV and VII. As mentioned previously, the manufacturer sells rice straw and wood pellets at the selling price of pellets and this price is the same as the purchase price of pellets for the users. The purchase price of rice straw as a raw material is determined by subtracting the storage cost, the pellet production cost, the cost of transporting pellets to users and profit from the selling price of pellets.

# C. Farmers (Tables V and VIII)

The calculation conditions and equations for farmers are given in Tables V and VIII. The selling price of rice straw is calculated considering the collection of rice straw to make rolls and transportation of rolls to the storage location and labor costs. The maintenance costs for heavy machines are considered negligible according to the results of surveys [5].

## IV. RESULTS AND DISCUSSION

The cost estimations for the users, manufacturer, and farmers are given in Tables VI-VIII. Fig. 3 shows comparison of the price based on the cost estimations. The selling price of pellets, whose unit is JPY/kg-pellets, was determined by summing the purchase cost of straw, t he storage, production and transportation costs and profit. The selling price of straw and the purchase price of straw were compared after changing the unit to JPY/kg-straw, considering the residue ratio of 20%.

TABLE III Calculation Conditions for Users						
Items	Symbol	Value	Unit	Reference		
Heat quantity						
Rice straw	Ca <sub>rice</sub>	13.00	MJ/kg	[3]		
Wheat straw	Cawheat	13.81	MJ/kg	[5]		
Wood	Ca <sub>wood</sub>	15.37	MJ/kg	[5]		
Heavy oil	Ca <sub>oil</sub>	37.1	MJ/L	[5]		
Investment costs						
Pellet boiler	C <sub>pellet boiler</sub>	49,320,000	JPY	[5]		
Heavy-oil boiler	Coil boiler	7,000,000	JPY	[5]		
Other equipment relat	ed to pellet bo	iler				
	Cothers burning	4,070,000	JPY	[5]		
Subsidy for pellet boiler	$S_{\text{pellet boiler}}$	100	%			
Boiler capacity and efficient	iency					
Pellet boiler capacity	$Pe_{\text{pellet boiler}}$	1465	MJ/h	[5]		
Efficiency	$\mathrm{Ef}_{\mathrm{pellet\ boiler}}$	85	%	[5]		
Heavy-oil boiler capacity	$Pe_{oil \; boiler}$	2722	MJ/h	[5]		
Efficiency	$\mathrm{Ef}_{\mathrm{oil\ boiler}}$	85	%			
Lifetime						
Pellet boiler	Li <sub>pellet boiler</sub>	15	у	[5]		
Heavy-oil boiler	Li <sub>oil boiler</sub>	10	y	[5]		
Other equipment relat	ed to pellet bo	iler				
	Li <sub>others burning</sub>	15	у	[4]		
Maintenance costs						
Pellet boiler	C'pellet boiler	500,000	JPY/y	[4]		
Heavy-oil boiler		150,000	JPY/y	[5]		
Ash generation ratio						
Rice straw	Q <sub>rice ash</sub>	0.1489		[5]		
Wheat straw	Qwheat ash	0.0652		[5]		
Wood	$Q_{wood \; ash}$	0.0021		[5]		
Price of ash as snow-mel	ting material					
	In <sub>ash</sub>	6	JPY/kg	[5]		
Amount of heavy oil use	d					
Public bathhouse	Qoil burning	400,000	L/y	[5]		
Heated swimming pool	$Q'_{oil \; burning}$	48,000	L/y	[5]		
Price of heavy oil	Coil	70.5	JPY/L	[5]		
Ratio of pellets						
Rice straw	Rrice burning	50 or 40	%			
Wheat straw	R <sub>wheat burning</sub>	0 or 10	%			

## A. Base Scenario

The purchase price of pellets for the public bathhouse that is equivalent to heavy oil on the basis of heat quantity was 25.3 JPY/kg-pellets, as shown in Fig. 3. The purchase price of rice straw for the manufacturer can be determined as 9.3 JPY/kg-straw by subtracting the storage, production and transportation costs. However, the selling price of rice straw for the farmers was 13.4 JPY/kg-straw, which was less than the purchase price of rice straw for the manufacturer.

Although the demand for rice straw demand is 218 t/y in the base scenario compared with 24 t/y in the current situation, this was still less than the pellet production capacity of 416 t/y, and the production cost per pellet is therefore not minimal and the base scenario was not thus financially feasible.

CALCULATION CONDITIONS FOR THE MANUFACTURER						
Items	Symbol	Value	Unit	Reference		
Investment costs						
Vinyl greenhouse			Million JPY	[5]		
Crusher		500,000		[5]		
Pelletizer	1		Million JPY	[5]		
Wrapping machine			Million JPY	[5]		
Roll splitter		500,000		[5]		
Other equipment			Million JPY	[5]		
Dump truck (2 t)		1.5	Million JPY			
Subsidy		100	%			
Capacity and performance						
Area required for storage	-	0.72	m <sup>2</sup> /roll	[5]		
Storage capacity of	La <sub>keeping</sub>		roll/vinyl	[5]		
vinyl greenhouse	Qplastic greenhouse	150	green house	[5]		
Performance of	D.	5 400	-	[6]		
crusher	Pe <sub>crusher</sub>	5400	kg/h	[5]		
Performance of	Pepelletizer	200	kg/h	[5]		
pelletizer						
Ratio of residue		20	%	[5]		
Performance of wrappi		1000				
D (	Pewrapping	4000	kg/h	[5]		
Performance of roll splitter	Peroll	200	kg/h			
Performance of hand						
splitting	Pe <sub>manual</sub>	40	kg/h	[5]		
Operating hours	T <sub>manufacture</sub>	8	h/d	[5]		
Operating days	Daymanufacture	260	d/y	[5]		
Lifetime						
Vinyl greenhouse	Li <sub>plastic greenhouse</sub>	14	у	[5]		
Crusher		15	у	[4]		
Pelletizer	Lipelletizer	15	у	[4]		
Wrapping machine	Liwrapping	15	У	[4]		
Roll splitter	Li <sub>roll</sub>	15	У			
Other equipment	Li <sub>others manufacture</sub>	15	У	[4]		
Dump truck (2 t)	Li <sub>truck</sub>	4	у			
Maintenance costs						
Vinyl greenhouse	1	0	•	[5]		
Crusher		150,000	•	[5]		
Pelletizer	P	150,000	JPY/y	[5]		
Wrapping machine	C'wrapping	0	JPY/y	[5]		
Roll splitter	C' <sub>roll</sub>	100,000	JPY/y			
Other equipment	C'others manufacture	0	JPY/y	[5]		
Dump truck (2 t)	C' <sub>truck</sub>	80,000	JPY/y			
Other costs	P	0	101/4	[7]		
Labor cost for storage		0	U,	[5]		
Land tenancy	Ckeeping	0	JPY/m <sup>2</sup>			
Labor cost for	Pmanufacture	6.3	JPY/kg			
production Labor cost for						
transportation	Ppellet transport	0.8	JPY/kg			
Fuel cost for	Б	0.15	IDV/L			
transportation	Fpellet transport	0.15	JPY/kg			
Existing facilities						
Vinyl greenhouse	Eplastic greenhouse	2		[5]		
Crusher	Ecrusher	1		[5]		
Pelletizer	Epelletizer	1		[5]		
Wrapping machine	Ewrapping	1		[5]		
Roll splitter	E <sub>roll</sub>	0		[5]		
Other equipment	Eothers manufacture	1		[5]		
Dump truck (2 t)	E <sub>2t truck</sub>	1				
Profit	Pr <sub>manufacture</sub>	0	%	[4]		

TABLE IV

TABLE V Calculation Conditions for Farmers								
Items Symbol Value Unit Reference								
Heavy machines								
Tractor	Ctractor	10.0	Million JPY	[5				
Tedder rake	C <sub>tedder rake</sub>	0.98	Million JPY	[5				
Roll baler		7.0	Million JPY	[5				
Rental of dump truck (10 t )	C10 t truck	50,000	JPY/8h	Including driver and fuel costs				
Front loader	Cfront loader	1.25	Million JPY	[5				
Rice straw roll								
Weight of roll	W <sub>roll</sub>	200	kg/roll	[4				
Yield ratio of rice straw	per field							
	Qgather	4,000	kg/ha	[4				
Work efficiency of heav	y machines							
Tractor	T <sub>tractor</sub>	200	min/ha	[4				
Roll baler	T <sub>roll baler</sub>	100	min/ha	[4				
Front loader	T <sub>front loader</sub>	6	min/roll					
Dump truck (10 t)	T <sub>10 t truck</sub>	0.7	min/roll					
Lifetime								
Tractor	Litractor	7	у	[5				
Tedder rake	Li <sub>tedder rake</sub>	7	у	[5				
Roll baler	Li <sub>roll baler</sub>	7	у	[5				
Front loader	Li <sub>front loader</sub>	4	у	[5				
Labor costs								
Collection	$\mathbf{P}_{\text{gather}}$	8.89	JPY/kg	[4				
Front loader	Pfront loader	0.81	JPY/kg	[4				

## B. Scenario 1

In scenario 1, wheat straw is used to partially replace the use of rice straw, where the ratio of wheat straw to rice straw is 1:4. Fig. 3 shows that since the purchase price of rice and wh eat straw for the manufacturer (10.5 JPY/kg-straw) was still less than the selling price of rice and wheat straw for the farmers (13.4 JPY/kg-straw), scenario 2 was not f inancially feasible, although the financial feasibility of scenario 2 was better than that of the ba se scenario. The collection of wheat straw in August reduces the number of vinyl greenhouses required for storage, thus reducing the storage cost. In addition, the heat quantity of wheat straw is greater than that of rice straw. This increases the selling price of pellets from 25.3 to 25.6 JPY/kg-pellets.

#### C. Scenario 2

In scenario 2, the heating energy demand of the heated swimming pool is added, thus increasing the use of rice straw from t/y to 257 t/y. Since the purchase price of rice straw for the manufacturer (9.8 JPY/kg-straw) was less than the selling price of rice straw for the farmers (13.2 JPY/kg-straw), as shown in Fig. 3, scenar io 2 was not f inancially feasible. However, the financial feasibility was better than that in the base scenar io because the production cost was reduced by the increase in pellet production. Pellet production should be increased to at least 416 t/y to en sure the financial feasibility of the heat utilization system using rice straw pellets.

			Estimat	TABLE VI TED COSTS FOR USERS			
Items	Items Symbol		Rice straw		Oil price 85 JPY/L	Unit	
	2	Public bathhouse	Swimming pool	Public bathhouse	Public bathhouse		
1. Heavy oil boile	r						
Number of boilers	5						
	C <sub>9</sub>	1	1	1	1		
Amount of heavy	oil						
	C10	133.3	24.0	133.3	133.3	kL/y	
	Public bat	th: Q <sub>oil burning</sub> /3	Heated pool: Q'oil b	<sub>ourning</sub> /2			
Operational cost	s C <sub>11</sub>	0.85	0.85	0.85	0.85	Million JPY/y	
-	=Mainten	ance costs + depreci	ation $cost = C'_{oil \ boild}$	er*C9+Coil boiler/Lioil boiler*	<sup>a</sup> C <sub>9</sub>		
Operational costs							
1	$C_{12} = C_{11}/C_1$	•	35.4	6.4	6.4	JPY/L	
Price of heavy oil							
	Coil	70.5	70.5	70.5	85	JPY/L	
Total expenditure			, 5.5	,0.5	00		
	$C_{13}=C_{12}+C_{oil}$	76.9	105.9	76.9	91.4	JPY/L	
		(based on the heat q		70.9	71.4	JI 1/L	
	$C_{14} = C_{13}/Ca_{oil}$	2.07	2.85	2.07	2.46	JPY/MJ	
2. Pellet boiler	14-C13/Ca <sub>01</sub>	2.07	2.05	2.07	2.40	J1 1/1 <b>V</b> 1J	
	tura of pollo	ta					
2-1 Total expendi							
Heat quantity sup			252	1.205	1.005		
	C <sub>5</sub>	4,205	757	4,205	4,205	GJ/y	
**				$C_{10}*Ca_{oil}*Ef_{oil \ boiler}/100$	)		
Heat quantity of p		ling rice straw, wheat	*		14.0		
	$C_4$	14.2	14.2	14.3		MJ/kg	
				$= Ca_{rice} * R_{ri}$	ce burning/100+Cawheat*	$R_{wheat burning}/100 + Ca_{wood} R_{wood burning}/100$	
Amount of pellets							
	C <sub>20</sub>	349	63	347	349	t/y	
		00/Ef <sub>pellet boiler</sub>					
Detail amounts of	pellets						
Rice straw pellets							
	C <sub>21</sub>	174	31	139	174	t/y	
Wheat straw pelle	ts						
	C <sub>22</sub>	0	0	35	0	t/y	
Wood pellet	s C <sub>23</sub>	174	31	139	174	t/y	
Total expenditure	of pellets co	prresponding to heav	y oil based on the h	eat quantity			
	$C_{24} = C_{14} * C_4$	29.4	40.5	29.6	34.9	JPY/kg	
2-2 Operational co	osts for pelle	ets boiler					
Number of pellet							
· r	C <sub>18</sub>	1	1	1	1		
Number of other		elated to pellets boile					
	C <sub>19</sub>	1	. 1	1	1		
Operational cost		0.61	0.74	0.63		Million JPY/y	
Sperational cost		e from selling $ash + c$			0.01		
					(100-Spellet boiler)/100	*C18+C'pellet boiler*C16+ Cothers burning/Liothers	
		+C'others burning*C17		·			
Operational costs	per unit of p	oellets					
	$C_{26} = C_{25}/C_{20}$	1.8	11.8	1.8	1.8	JPY/kg	
2-3 Purchase price	e of pellets			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
·····	$C_{27} = C_{24} - C_{26}$	27.6	28.7	27.7	33.2	JPY/kg	
	. 21 - 20					U U	

ESTIMATED COSTS FOR THE MANUFACTURER							
Symb	ol Base	scenario -	1	2	3	Unit	
nt of rice s B <sub>1</sub>	$traw = C_{21}/(1)$	I-L <sub>pelletizer</sub> /10 218	00) 173	257	218	t/y	
nt of whea	t straw = $C_{22}$						
B <sub>2</sub>		0	43	0	0	t/y	
straw rolls	3	1000	867 1	286 1	000	roll	
eat straw ro	olls	1090	00/1	200 1,	090	1011	
ai suuw 10		0	217	0	0	roll	
er of vinyl	greenhouses						
$B_6$		8	6	9	8	house	
	enhouses	6	4	7	6		
,	ne existing ni				0		
iumoer - u	ie existing in		Diastic gr	eennouse			
$B_{31}$		0.64	0.43	0.75	0.64	Million JPY/y	
- Land tena	incy + depre	ciation cost	+ maint	enance c	osts		
keeping+Qwhee	at keeping)+Ckee	ping*Lakeeping	* ( B <sub>4</sub> +	$B_5$ ) + $C_{plas}$	tic greenhou	se*B7/Liplastic greenhouse +Eplastic greenhouse*C'plastic greenhouse	
B <sub>32</sub>		3.7	2.5	3.6	3.7	JPY/kg-pellets	
	100)						
	inac						
		1	1	1	1		
				1	1		
	• /	1	1	1	1		
		1	1	1	1		
		1	1	1	1		
		1	1	1	1		
		0	0	0	0		
		0	0	0	0		
quipment	$B_{28}$	0	0	0	0		
onal costs		1.49	1.48	1.69	1.49	Million JPY/y	
- maintenai	nce costs + d	lepreciation	cost				
maintenau $_1+C_{22}+(C')$	nce costs + d $crusher*E_{crusher}$	lepreciation +C' <sub>pelletizer</sub> *E	cost <sub>pelletizer</sub> +(	C <sub>'roll</sub> *B <sub>22</sub> )	+(Ccrushe	er/Li <sub>crusher</sub> *B <sub>24</sub> + C <sub>pelletizer</sub> /Li <sub>pelletizer</sub> *B <sub>25</sub> +	
maintenan $_1+C_{22}+(C'_{10})$ $_{ing}*B_{26}+C_{ro}$	nce costs + d $crusher*E_{crusher}$ $ll/Li_{roll}*B_{27}$ +	lepreciation +C' <sub>pelletizer</sub> *E	cost <sub>pelletizer</sub> +(	C <sub>'roll</sub> *B <sub>22</sub> )	+(Ccrushe		
maintenau $_1+C_{22}+(C')$	nce costs + d $crusher*E_{crusher}$ $ll/Li_{roll}*B_{27}$ +	lepreciation +C' <sub>pelletizer</sub> *E	cost <sub>pelletizer</sub> +(	C <sub>'roll</sub> *B <sub>22</sub> )	+(C <sub>crushe</sub> e*B <sub>28</sub> )* (	er/Li <sub>crusher</sub> *B <sub>24</sub> + C <sub>pelletizer</sub> /Li <sub>pelletizer</sub> *B <sub>25</sub> +	
maintenan $_{1}+C_{22}$ +(C) $_{ing}*B_{26}+C_{ro}$ st per unit v	nce costs + d $crusher*E_{crusher}$ $ll/Li_{roll}*B_{27}$ +	epreciation +C' <sub>pelletizer</sub> *E C <sub>others manufac</sub>	cost <sub>pelletizer</sub> +( <sub>ture</sub> /Li <sub>oth</sub>	C'roll*B22) ers manufactur	+(C <sub>crushe</sub> e*B <sub>28</sub> )* (	rr/Li <sub>crusher</sub> *B <sub>24</sub> + C <sub>pelletizer</sub> /Li <sub>pelletizer</sub> *B <sub>25</sub> + (100-S <sub>pelletizer</sub> )/100	
- maintenau $_{1}+C_{22}$ )+(C' $_{ing}*B_{26}+C_{ro}$ st per unit v $B_{34}$ on uired dump	nce costs + d $crusher*E_{crusher}$ $ll/Li_{roll}*B_{27}$ +	epreciation +C' <sub>pelletizer</sub> *E C <sub>others manufac</sub> 8.5	cost <sub>pelletizer</sub> +( <sub>ture</sub> /Li <sub>oth</sub> <u>8.6</u>	C'roll*B22) ers manufactur 8.2	+(C <sub>crushe</sub> e*B <sub>28</sub> )* ( 8.5	r/Li <sub>crusher</sub> *B <sub>24</sub> + C <sub>pelletizer</sub> /Li <sub>pelletizer</sub> *B <sub>25</sub> + (100-S <sub>pelletizer</sub> )/100 JPY/kg-pellets	
- maintenan $_{1}+C_{22}+(C'_{ro})$ $_{ing}*B_{26}+C_{ro}$ st per unit v $B_{34}$ on uired dump $B_8$	nce costs + d $crusher*E_{crusher}$ $ll/Li_{roll}*B_{27}$ + weight o trucks (2 t)	epreciation +C' <sub>pelletizer</sub> *E C <sub>others manufac</sub>	cost <sub>pelletizer</sub> +( <sub>ture</sub> /Li <sub>oth</sub>	C'roll*B22) ers manufactur	+(C <sub>crushe</sub> e*B <sub>28</sub> )* (	r/Li <sub>crusher</sub> *B <sub>24</sub> + C <sub>pelletizer</sub> /Li <sub>pelletizer</sub> *B <sub>25</sub> + (100-S <sub>pelletizer</sub> )/100 JPY/kg-pellets	
- maintenan $_1+C_{22}+(C_{ro})$ $_{ros}*B_{26}+C_{ros}$ st per unit v $B_{34}$ on uired dump $B_8$ v dump true	nce costs + d $crusher*E_{crusher}$ $ll/Li_{roll}*B_{27}$ + weight o trucks (2 t)	lepreciation +C' <sub>pelletizer</sub> *E Cothers manufac 8.5	cost pelletizer+0 ture/Li <sub>oth</sub> <u>8.6</u>	C <sub>roll</sub> *B <sub>22</sub> ) ers manufactur <u>8.2</u> 1	+( $C_{crushe}$ e* $B_{28}$ )* ( 8.5	rr/Li <sub>crusher</sub> *B <sub>24</sub> + C <sub>pelletizer</sub> /Li <sub>pelletizer</sub> *B <sub>25</sub> + (100-S <sub>pelletizer</sub> )/100 JPY/kg-pellets	
- maintenan $_1+C_{22}$ )+(C', $_{ing}*B_{26}+C_{ro}$ st per unit v $B_{34}$ on uired dump $B_8$ $_7$ dump true $B_9$	nce costs + d $crusher*E_{crusher}$ $ll/Li_{roll}*B_{27}$ + weight o trucks (2 t)	epreciation +C' <sub>pelletizer</sub> *E C <sub>others manufac</sub> 8.5	cost <sub>pelletizer</sub> +( <sub>ture</sub> /Li <sub>oth</sub> <u>8.6</u>	C'roll*B22) ers manufactur 8.2	+(C <sub>crushe</sub> e*B <sub>28</sub> )* ( 8.5	rr/Li <sub>crusher</sub> *B <sub>24</sub> + C <sub>pelletizer</sub> /Li <sub>pelletizer</sub> *B <sub>25</sub> + (100-S <sub>pelletizer</sub> )/100 JPY/kg-pellets	
- maintenan $_1+C_{22}$ )+(C', $_{ing}*B_{26}+C_{ro}$ st per unit v $B_{34}$ on uired dump $B_8$ $_7$ dump true $B_9$ cost	nce costs + d $crusher*E_{crusher}$ $ll/Li_{roll}*B_{27}$ + weight o trucks (2 t)	lepreciation +C' <sub>pelletizer</sub> *E Cothers manufac 8.5	cost pelletizer+0 ture/Li <sub>oth</sub> <u>8.6</u>	C <sub>roll</sub> *B <sub>22</sub> ) ers manufactur <u>8.2</u> 1	+(Ccrushe e*B <sub>28</sub> )* ( <u>8.5</u> 1 0	rr/Li <sub>crusher</sub> *B <sub>24</sub> + C <sub>pelletizer</sub> /Li <sub>pelletizer</sub> *B <sub>25</sub> + (100-S <sub>pelletizer</sub> )/100 JPY/kg-pellets	
- maintenan $_1+C_{22})+(C'_{13})+$	nee costs + d $_{crusher} * E_{crusher} * E_{crusher} * E_{rusher} *$	lepreciation +C'pelletizer*E Cothers manufac 8.5 1 0 0.25	cost pelletizer+6 ture/Liotha 8.6 1 0 0.25	C <sub>roll</sub> *B <sub>22</sub> ) ers manufactur <u>8.2</u> 1 0 0.28	+(Ccrushe *B <sub>28</sub> )* ( <u>8.5</u> 1 0 0.25	rr/Li <sub>crusher</sub> *B <sub>24</sub> + C <sub>pelletizer</sub> /Li <sub>pelletizer</sub> *B <sub>25</sub> + (100-S <sub>pelletizer</sub> )/100 JPY/kg-pellets	
- maintenan $_{1}+C_{22}+(C_{1}, C_{2}, C_{2}, C_{3}, C_$	nce costs + d erusher*Erusher*Erusher II//Liroll*B27+ weight o trucks (2 t) cks (2 t) + maintenan	lepreciation +C'pelletizer*E Cothers manufac 8.5 1 0 0.25 ace costs = (	cost pelletizer+4 ture/Li <sub>oth</sub> 8.6 1 0.25 Ppellet tran	Croll*B22) ers manufactur 8.2 1 0 0.28 sport+Fpellet	+(Ccrushe e*B <sub>28</sub> )* ( <u>8.5</u> 1 0 0.25 transport)*	r/Li <sub>crusher</sub> *B <sub>24</sub> + C <sub>pelletizer</sub> /Li <sub>pelletizer</sub> *B <sub>25</sub> + (100-S <sub>pelletizer</sub> )/100 JPY/kg-pellets Million JPY/y (C <sub>21</sub> +C <sub>22</sub> )+C <sub>truck</sub> *B <sub>9</sub> +C' <sub>truck</sub> *B <sub>8</sub>	
- maintenan $_{1}+C_{22}+(C_{1})$ st per unit v $B_{34}$ bn $B_{34}$ bn $B_{34}$ bn $B_{34}$ bn $B_{34}$ bn $B_{35}$ - Fuel cost $C_{35}$ - Fuel cost $C_{35}$ $C_{10}$	hee costs + d crusher*Ecrusher*Ecrusher II/Li <sub>roll</sub> *B <sub>27</sub> + weight 0 trucks (2 t) + maintenan hit weight	lepreciation +C'pelletizer*E Cothers manufac 8.5 1 0 0.25	cost pelletizer+6 ture/Liotha 8.6 1 0 0.25	C <sub>roll</sub> *B <sub>22</sub> ) ers manufactur <u>8.2</u> 1 0 0.28	+(Ccrushe e*B <sub>28</sub> )* ( <u>8.5</u> 1 0 0.25 transport)*	r/Li <sub>crusher</sub> *B <sub>24</sub> + C <sub>pelletizer</sub> /Li <sub>pelletizer</sub> *B <sub>25</sub> + (100-S <sub>pelletizer</sub> )/100 _JPY/kg-pellets Million JPY/y	
- maintenan $_{1}+C_{22}+(C_{1})$ $_{1}+C_{22}+(C_{ro})$ st per unit v $B_{34}$ bin uired dump $B_8$ v dump true $B_9$ cost $B_{35}$ - Fuel cost cost per un $B_{36}$ cost per un $B_{36}$	hee costs + d crusher*Ecrusher*Ecrusher II/Li <sub>roll</sub> *B <sub>27</sub> + weight 0 trucks (2 t) + maintenan hit weight	lepreciation +C'pelletizer*E Cothers manufac 8.5 1 0 0.25 ace costs = (	cost pelletizer+4 ture/Li <sub>oth</sub> 8.6 1 0.25 Ppellet tran	Croll*B22) ers manufactur 8.2 1 0 0.28 sport+Fpellet	+(Ccrushe e*B <sub>28</sub> )* ( <u>8.5</u> 1 0 0.25 transport)*	r/Li <sub>crusher</sub> *B <sub>24</sub> + C <sub>pelletizer</sub> /Li <sub>pelletizer</sub> *B <sub>25</sub> + (100-S <sub>pelletizer</sub> )/100 JPY/kg-pellets Million JPY/y (C <sub>21</sub> +C <sub>22</sub> )+C <sub>truck</sub> *B <sub>9</sub> +C' <sub>truck</sub> *B <sub>8</sub>	
- maintenan $_{1}+C_{22}$ )+(C', $_{ing}*B_{26}+C_{ro}$ st per unit v $B_{34}$ on uired dump $B_8$ 7 dump truce $B_9$ cost $B_{35}$ - Fuel cost cost per un $B_{36}$ cost per un $B_{36}$ cost per un $B_{36}$	hee costs + d crusher*Ecrusher*Ecrusher II/Li <sub>roll</sub> *B <sub>27</sub> + weight 0 trucks (2 t) + maintenan hit weight	Repreciation +C'pelletizer*E Cothers manufac 8.5 1 0 0.25 ice costs = ( 1.4	cost pelletizer+( ture/Li <sub>oth</sub> 8.6 1 0 0.25 Ppellet tran 1.4	C'roll*B22) rrs manufactur 8.2 1 0 0.28 sport+Fpellet 1.4	+(C <sub>crushe</sub> *B <sub>28</sub> )* ( 8.5 1 0 0.25 transport)* 1.4	rr/Li <sub>crusher</sub> *B <sub>24</sub> + C <sub>pelletizer</sub> /Li <sub>pelletizer</sub> *B <sub>25</sub> + (100-S <sub>pelletizer</sub> )/100 JPY/kg-pellets Million JPY/y (C <sub>21</sub> +C <sub>22</sub> )+C <sub>truck</sub> *B <sub>9</sub> +C' <sub>truck</sub> *B <sub>8</sub> JPY/kg-pellets	
- maintenan $_{1}+C_{22}+(C_{1})$ $_{1}+C_{22}+(C_{ro})$ st per unit v $B_{34}$ bin uired dump $B_8$ v dump true $B_9$ cost $B_{35}$ - Fuel cost cost per un $B_{36}$ cost per un $B_{36}$	hee costs + d crusher*Ecrusher*Ecrusher II/Li <sub>roll</sub> *B <sub>27</sub> + weight 0 trucks (2 t) + maintenan hit weight	lepreciation +C'pelletizer*E Cothers manufac 8.5 1 0 0.25 ace costs = (	cost pelletizer+4 ture/Li <sub>oth</sub> <u>8.6</u> 1 0 0.25 Ppellet tran	Croll*B22) ers manufactur 8.2 1 0 0.28 sport+Fpellet	+(C <sub>crushe</sub> *B <sub>28</sub> )* ( 8.5 1 0 0.25 transport)* 1.4	r/Li <sub>crusher</sub> *B <sub>24</sub> + C <sub>pelletizer</sub> /Li <sub>pelletizer</sub> *B <sub>25</sub> + (100-S <sub>pelletizer</sub> )/100 JPY/kg-pellets Million JPY/y (C <sub>21</sub> +C <sub>22</sub> )+C <sub>truck</sub> *B <sub>9</sub> +C' <sub>truck</sub> *B <sub>8</sub>	
- maintenan $_{1}+C_{22}$ )+(C', $_{ing}*B_{26}+C_{ro}$ st per unit v $B_{34}$ on uired dump $B_8$ 7 dump truce $B_9$ cost $B_{35}$ - Fuel cost cost per un $B_{36}$ cost per un $B_{36}$ cost per un $B_{36}$	hee costs + d crusher*Ecrusher*Ecrusher II/Li <sub>roll</sub> *B <sub>27</sub> + weight 0 trucks (2 t) + maintenan hit weight	Repreciation +C'pelletizer*E Cothers manufac 8.5 1 0 0.25 ice costs = ( 1.4	cost pelletizer+( ture/Li <sub>oth</sub> 8.6 1 0 0.25 Ppellet tran 1.4	C'roll*B22) rrs manufactur 8.2 1 0 0.28 sport+Fpellet 1.4	+(C <sub>crushe</sub> *B <sub>28</sub> )* ( 8.5 1 0 0.25 transport)* 1.4	rr/Li <sub>crusher</sub> *B <sub>24</sub> + C <sub>pelletizer</sub> /Li <sub>pelletizer</sub> *B <sub>25</sub> + (100-S <sub>pelletizer</sub> )/100 JPY/kg-pellets Million JPY/y (C <sub>21</sub> +C <sub>22</sub> )+C <sub>truck</sub> *B <sub>9</sub> +C' <sub>truck</sub> *B <sub>8</sub> JPY/kg-pellets	
- maintenan $_{1+C_{22}}+(C_{1})$ $_{1+C_{22}}+(C_{ro})$ st per unit v $B_{34}$ $B_{34}$ $B_{34}$ $D_{1}$ uired dump $B_8$ 7 dump true $B_9$ cost $B_{35}$ - Fuel cost cost per un $B_{36}$ ce of rice s $B_{37}$	hee costs + d crusher*Ecrusher*Ecrusher II/Li <sub>roll</sub> *B <sub>27</sub> + weight 0 trucks (2 t) + maintenan hit weight	lepreciation +C'pelletizer*E Cothers manufac 8.5 1 0 0.25 ace costs = ( 1.4 13.7 27.6	cost pelletizer+6 ture/Li otho 8.6 1 0 0.25 Ppellet tran 1.4 12.5 27.7	C'roll*B22) rrs manufactur 8.2 1 0 0.28 sport+Fpellet 1.4	+(Ccrushe *B <sub>28</sub> )*( <u>8.5</u> 1 0 0.25 transport)* <u>1.4</u> 13.7 33.2	r/Li <sub>crusher</sub> *B <sub>24</sub> + C <sub>pelletizer</sub> /Li <sub>pelletizer</sub> *B <sub>25</sub> + (100-S <sub>pelletizer</sub> )/100 JPY/kg-pellets Million JPY/y (C <sub>21</sub> +C <sub>22</sub> )+C <sub>truck</sub> *B <sub>9</sub> +C' <sub>truck</sub> *B <sub>8</sub> JPY/kg-pellets JPY/kg-pellets JPY/kg-pellets	
- maintenan $_{1+C_{22}} + (C_{1})_{1+C_{22}} + ($	hee costs + d crusher*Ecrusher*Ecrusher II/Li <sub>roll</sub> *B <sub>27</sub> + weight 0 trucks (2 t) + maintenan hit weight	lepreciation +C'pelletizer*E Cothers manufac 8.5 1 0 0.25 ace costs = ( 1.4 13.7	cost pelletizer+G ture/Li othu 8.6 1 0 0.25 Ppellet tran 1.4 12.5	C <sub>roll</sub> *B <sub>22</sub> ) rrs manufactur 8.2 1 0 0.28 sport+Fpellet 1.4 13.2	+(Ccrushe *B <sub>28</sub> )*( <u>8.5</u> 1 0 0.25 transport)* <u>1.4</u> 13.7 33.2	r/Li <sub>crusher</sub> *B <sub>24</sub> + C <sub>pelletizer</sub> /Li <sub>pelletizer</sub> *B <sub>25</sub> + (100-S <sub>pelletizer</sub> )/100 JPY/kg-pellets Million JPY/y (C <sub>21</sub> +C <sub>22</sub> )+C <sub>truck</sub> *B <sub>9</sub> +C' <sub>truck</sub> *B <sub>8</sub> JPY/kg-pellets JPY/kg-pellets	
- maintenan $1+C_{22}+(C_{1})$ $1+C_{22}+(C_{ro})$ st per unit v $B_{34}$ $B_{34}$ $D_{1}$ uired dump $B_8$ 7 dump true $B_9$ cost $B_{35}$ - Fuel cost cost per un $B_{36}$ cc of rice s $B_{37}$ f pellets $B_{38}=C_{27}$ $B_{39}$ $+C_{23}$ )	nce costs + d erusher*Erusher* II/Li <sub>roll</sub> *B <sub>27</sub> + weight • trucks (2 t) + maintenan iit weight traw	lepreciation + $C'_{pelletizer}$ *E Cothers manufac 8.5 1 0 0.25 ice costs = ( 1.4 13.7 27.6 9.64	cost pelletizer+6 ture/Li otho 8.6 1 0 0.25 Ppellet tran 1.4 12.5 27.7	C <sub>roll</sub> *B <sub>22</sub> ) rrs manufactur 8.2 1 0 0.28 sport+F <sub>pellet</sub> 1.4 13.2 27.8	+(Ccrushe *B <sub>28</sub> )*( <u>8.5</u> 1 0 0.25 transport)* <u>1.4</u> 13.7 33.2	r/Li <sub>crusher</sub> *B <sub>24</sub> + C <sub>pelletizer</sub> /Li <sub>pelletizer</sub> *B <sub>25</sub> + (100-S <sub>pelletizer</sub> )/100 JPY/kg-pellets Million JPY/y (C <sub>21</sub> +C <sub>22</sub> )+C <sub>truck</sub> *B <sub>9</sub> +C' <sub>truck</sub> *B <sub>8</sub> JPY/kg-pellets JPY/kg-pellets JPY/kg-pellets	
- maintenan $1+C_{22}+(C_{1})$ $1+C_{22}+(C_{1})$ $B_{22}+C_{ro}$ st per unit v $B_{34}$ Dn uired dump $B_8$ 7 dump true $B_9$ cost $B_{35}$ - Fuel cost cost per un $B_{36}$ Cc of rice s $B_{37}$ f pellets $B_{39}=C_{27}$ $B_{39}$ $F_{23}$ $B_{39}=C_{27}$ $B_{39}$ $B_{39}=C_{27}$ $B_{39}$ $B_{39}=C_{27}$ $B_{39}$ $B_{39}=C_{27}$ $B_{39}$ $B_{39}=C_{27}$ $B_{39}$ $B_{39}=C_{27}$ $B_{39}$ $B_{39}=C_{27}$ $B_{39}$ $B_{39}=C_{27}$ $B_{3$	nce costs + d erusher*Erusher* II/Liroll*B27+ weight o trucks (2 t) + maintenan iit weight traw	lepreciation + $C'_{pelletizer}$ *E Cothers manufac 8.5 1 0 0.25 ice costs = ( 1.4 13.7 27.6 9.64	cost pelletizer+6 ture/Li otho 8.6 1 0 0.25 Ppellet tran 1.4 12.5 27.7	C <sub>roll</sub> *B <sub>22</sub> ) rrs manufactur 8.2 1 0 0.28 sport+F <sub>pellet</sub> 1.4 13.2 27.8	+(Ccrushe *B <sub>28</sub> )*( <u>8.5</u> 1 0 0.25 transport)* <u>1.4</u> 13.7 33.2	r/Li <sub>crusher</sub> *B <sub>24</sub> + C <sub>pelletizer</sub> /Li <sub>pelletizer</sub> *B <sub>25</sub> + (100-S <sub>pelletizer</sub> )/100 JPY/kg-pellets Million JPY/y (C <sub>21</sub> +C <sub>22</sub> )+C <sub>truck</sub> *B <sub>9</sub> +C' <sub>truck</sub> *B <sub>8</sub> JPY/kg-pellets JPY/kg-pellets JPY/kg-pellets	
- maintenan $_{1+C_{22}}(C)$ $_{1+C_{22}}(C)$ $_{1+C_{22}}(C)$ $_{1+C_{22}}(C)$ $_{2+C_{22}}(C)$ $_{2+C_{22}}(C)$ $_{3+C_{22}}(C)$	nce costs + d erusher*Erusher* II/Liroll*B27+ weight o trucks (2 t) + maintenan iit weight traw	Repreciation +C'pelletizer*E Cothers manufac 8.5 1 0 0.25 nce costs = ( 1.4 13.7 27.6 9.64 eat quantity	cost pelletizer+4 ture/Lioth 8.6 1 0 0.25 Ppellet tran 1.4 12.5 27.7 9.62	C <sub>roll</sub> *B <sub>22</sub> ) rs manufactur 8.2 1 0 0.28 sport+F <sub>pellet</sub> 1.4 13.2 27.8 11.4	+(Ccrushe *B <sub>28</sub> )* ( <u>8.5</u> 1 0 0.25 transport)* <u>1.4</u> 13.7 33.2 11.6	r/Li <sub>crusher</sub> *B <sub>24</sub> + C <sub>pelletizer</sub> /Li <sub>pelletizer</sub> *B <sub>25</sub> + (100-S <sub>pelletizer</sub> )/100 _JPY/kg-pellets Million JPY/y (C <sub>21</sub> +C <sub>22</sub> )+C <sub>truck</sub> *B <sub>9</sub> +C' <sub>truck</sub> *B <sub>8</sub> _JPY/kg-pellets JPY/kg-pellets JPY/kg-pellets Million JPY	
- maintenan $1+C_{22}+(C_{1})$ $1+C_{22}+(C_{1})$ $B_{22}+C_{ro}$ st per unit v $B_{34}$ Dn uired dump $B_8$ 7 dump true $B_9$ cost $B_{35}$ - Fuel cost cost per un $B_{36}$ Cc of rice s $B_{37}$ f pellets $B_{39}=C_{27}$ $B_{39}$ $F_{23}$ $B_{39}=C_{27}$ $B_{39}$ $B_{39}=C_{27}$ $B_{39}$ $B_{39}=C_{27}$ $B_{39}$ $B_{39}=C_{27}$ $B_{39}$ $B_{39}=C_{27}$ $B_{39}$ $B_{39}=C_{27}$ $B_{39}$ $B_{39}=C_{27}$ $B_{39}$ $B_{39}=C_{27}$ $B_{3$	nce costs + d erusher*Erusher* II/Liroll*B27+ weight o trucks (2 t) + maintenan iit weight traw	lepreciation + $C'_{pelletizer}$ *E Cothers manufac 8.5 1 0 0.25 ice costs = ( 1.4 13.7 27.6 9.64	cost pelletizer+6 ture/Li otho 8.6 1 0 0.25 Ppellet tran 1.4 12.5 27.7	C <sub>roll</sub> *B <sub>22</sub> ) rrs manufactur 8.2 1 0 0.28 sport+F <sub>pellet</sub> 1.4 13.2 27.8	+(Ccrushe *B <sub>28</sub> )* ( <u>8.5</u> 1 0 0.25 transport)* <u>1.4</u> 13.7 33.2 11.6	r/Li <sub>crusher</sub> *B <sub>24</sub> + C <sub>pelletizer</sub> /Li <sub>pelletizer</sub> *B <sub>25</sub> + (100-S <sub>pelletizer</sub> )/100 JPY/kg-pellets Million JPY/y (C <sub>21</sub> +C <sub>22</sub> )+C <sub>truck</sub> *B <sub>9</sub> +C' <sub>truck</sub> *B <sub>8</sub> JPY/kg-pellets JPY/kg-pellets JPY/kg-pellets	
- maintenan $_{1+C_{22}}+(C_{1})$ $_{1+C_{22}}+(C_{1})$ $_{1+C_{22}}+(C_{1})$ $_{1+C_{22}}+(C_{1})$ $_{1+C_{23}}+(C_{1})$ $_{1+C_{23}}+(C_{1})$ $_{2+C_{23}}+(C_{23})$	nce costs + d erusher*Erusher* II/Liroll*B27+ weight o trucks (2 t) + maintenan iit weight traw	Repreciation +C'pelletizer*E Cothers manufac 8.5 1 0 0.25 nce costs = ( 1.4 13.7 27.6 9.64 eat quantity	cost pelletizer+4 ture/Lioth 8.6 1 0 0.25 Ppellet tran 1.4 12.5 27.7 9.62	C <sub>roll</sub> *B <sub>22</sub> ) rs manufactur 8.2 1 0 0.28 sport+F <sub>pellet</sub> 1.4 13.2 27.8 11.4	+(Ccrushe *B <sub>28</sub> )*( <u>8.5</u> 1 0 0.25 transport)* <u>1.4</u> 13.7 33.2 11.6 30.4	r/Li <sub>crusher</sub> *B <sub>24</sub> + C <sub>pelletizer</sub> /Li <sub>pelletizer</sub> *B <sub>25</sub> + (100-S <sub>pelletizer</sub> )/100 _JPY/kg-pellets Million JPY/y (C <sub>21</sub> +C <sub>22</sub> )+C <sub>truck</sub> *B <sub>9</sub> +C' <sub>truck</sub> *B <sub>8</sub> _JPY/kg-pellets JPY/kg-pellets JPY/kg-pellets Million JPY	
- maintenan $_{1+C_{22}}(C)$ $_{1+C_{22}}(C)$ $_{1+C_{22}}(C)$ $_{1+C_{22}}(C)$ $_{2+C_{22}}(C)$ $_{2+C_{22}}(C)$ $_{3+C_{22}}(C)$	nce costs + d erusher*Erusher* II/Liroll*B27+ weight o trucks (2 t) + maintenan iit weight traw	lepreciation +C'pelletizer*E Cothers manufac 8.5 1 0 0.25 ace costs = ( 1.4 13.7 27.6 9.64 eat quantity 25.3	cost pelletizer+6 ture/Lioth 8.6 1 0 0.25 Ppellet tran 1.4 12.5 27.7 9.62 25.6	C <sub>roll</sub> *B <sub>22</sub> ) rrs manufactur 8.2 1 0 0.28 sport+F <sub>pellet</sub> 1.4 13.2 27.8 11.4 25.5	+(Ccrushe e*B <sub>28</sub> )* ( <u>8.5</u> 1 0 0.25 transport)* <u>1.4</u> 13.7 33.2 11.6 30.4 35.9	r/Li <sub>crusher</sub> *B <sub>24</sub> + C <sub>pelletizer</sub> /Li <sub>pelletizer</sub> *B <sub>25</sub> + (100-S <sub>pelletizer</sub> )/100 _JPY/kg-pellets Million JPY/y (C <sub>21</sub> +C <sub>22</sub> )+C <sub>truck</sub> *B <sub>9</sub> +C' <sub>truck</sub> *B <sub>8</sub> _JPY/kg-pellets JPY/kg-pellets JPY/kg-pellets Million JPY JPY/kg-pellets	
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- maintenan - maintenan $1+C_{22}+(C_{ing}+B_{26}+C_{ro})$ st per unit v $B_{34}$ - m uired dump $B_8$ / dump true $B_9$ cost $B_{35}$ - Fuel cost cost per un $B_{36}$ - Fuel cost cost per un $B_{36}$ - Fuel cost f pellets $B_{39}$ + C <sub>23</sub> ) f pellets bas t straw pell $B_{43}$ $B_{44}$ $B_{45}$ = $B_{43}-B_{43}$	nce costs + d erusher*Erusher* II/Liroll*B27+ weight 0 trucks (2 t) + maintenan hit weight traw seed on the he	lepreciation +C'pelletizer*E Cothers manufac 8.5 1 0 0.25 ace costs = ( 1.4 13.7 27.6 9.64 eat quantity 25.3 29.9 0 facture)*100	cost pelletizer+6 ture/Lioth 8.6 1 0 0.25 Ppellet tran 1.4 12.5 27.7 9.62 25.6 29.9	C <sub>roll</sub> *B <sub>22</sub> ) rss manufactur 8.2 1 0 0.28 sport+F <sub>pellet</sub> 1.4 13.2 27.8 11.4 25.5 30.1	+(Ccrushe *B <sub>28</sub> )* ( <u>8.5</u> 1 0 0.25 transport)* <u>1.4</u> 13.7 33.2 11.6 30.4 35.9 0	r/Li <sub>crusher</sub> *B <sub>24</sub> + C <sub>pelletizer</sub> /Li <sub>pelletizer</sub> *B <sub>25</sub> + (100-S <sub>pelletizer</sub> )/100 <u>JPY/kg-pellets</u> Million JPY/y (C <sub>21</sub> +C <sub>22</sub> )+C <sub>truck</sub> *B <sub>9</sub> +C' <sub>truck</sub> *B <sub>8</sub> <u>JPY/kg-pellets</u> JPY/kg-pellets JPY/kg-pellets JPY/kg-pellets JPY/kg-pellets JPY/kg-pellets	
	nt of rice s $B_1$ nt of whea $B_2$ straw rolls eat straw rolls eat straw rolls eat straw rolls eat straw rolls eat straw rolls $B_3$ eat straw rolls $B_4/Q_{plastic grey- viny1 grees B_7number - thB_{31}- Land tenakeeping+Qwher unit weigB_321-L_peltetizer/f pelletsirred machkoll splitterCrusherPelletizerg machinesoll splitterCrusherPelletizerg machines$	nt of rice straw = $C_{21}/(1)$ $B_1$ nt of wheat straw = $C_{22}$ $B_2$ straw rolls eat straw rolls eat straw rolls er of vinyl greenhouses $B_4$ $Q_{\text{plastic greenhouses}}(0)$ v vinyl greenhouses $B_7$ number - the existing number - the existing number $B_{31}$ L Land tenancy + depretent keeping + Qwheat keeping) + Ckeeping + Qwheat keeping) + Ckeeping	nt of rice straw = $C_{21}/(1-L_{pelletizer}/10$ $B_1$ 218 nt of wheat straw = $C_{22}/(1-L_{pelletizer}/10$ $B_2$ 0 straw rolls 0 ear straw rolls 0 ear of vinyl greenhouses $B_4$ 8 $B_4/Q_{plastic greenhouse}, 0)$ $\gamma$ vinyl greenhouses $B_7$ 6 number - the existing number = $B_6$ - $B_{31}$ 0.64 - Land tenancy + depreciation cost keeping+Qwheat keeping)+Ckeeping*Lakeeping r unit weight $B_{32}$ 3.7 $1-L_{pelletizer}/100)$ f pellets irred machines koll splitter $B_{22}$ 1 Crusher $B_{19}$ 1 Pelletizer $B_{20}$ 1 q machines 0 ll splitter $B_{21}$ 1 $Crusher B_{24}$ 0 Pelletizer $B_{25}$ 0 g machine $B_{26}$ 0	Symbol         Base scenario         1           Int of rice straw = $C_{21}/(1-L_{pelletizer}/100)$ B1         218         173           Int of wheat straw = $C_{22}/(1-L_{pelletizer}/100)$ B2         0         43           straw rolls         1090         867         12           eat straw rolls         0         217         11           eat straw rolls         0         217         12           train the eat string number = B6-Eplastic gr         13         14           number - the existing number = B6-Eplastic gr	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Symbol         Base scenario         1         2         3           nt of rice straw = $C_{21}/(1-L_{pelletizer}/100)$ B <sub>1</sub> 218         173         257         218           nt of wheat straw = $C_{22}/(1-L_{pelletizer}/100)$ B <sub>2</sub> 0         43         0         0           straw rolls         1090         867         1286         1,         090         extraw rolls         0         217         0         0           ear straw rolls         0         217         0         0         0         ear straw rolls         0         217         0         0           ear straw rolls         0         217         0         0         o         ear straw rolls         0         217         0         0           ear straw rolls         0         217         0         0         o         ear straw rolls         0         217         0         0           ear straw rolls         0         217         0         0         o         o         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         <	

TABLE VII ESTIMATED COSTS FOR THE MANUFACTURER

## D. Contractor Program Supported by a Subsidy

The difference between the selling price for the farmers and the purchase price for the manufacturer can be addressed in the form of a subsidy provided by the local government of Nanporo. Table IX shows that the subsidy required is estimated at 893,800 JPY in the base scenario and 873,800 JPY in scenario 2. Assuming that Nanporo begins a contractor program, where the collection and transportation of rice straw are carried out by the contractor instead of farmers, a ne w business worth between 2,900,000 and 3,400,000 JPY can be created. This program can be implemented by linking other public programs of regional promotion.

## E. Effect of a Future Increase in the Price of Heavy Oil

The price of heavy oil for the public bathhouse is 70.5 JPY/L but might increase in the future. This study estimates the marginal price of heavy oil required for the selling price for the farmers to be the same as the purchase price for the manufacturer, thus making the system financially feasible. Fig. 3 shows that when the price of heavy oil is 85.0 J PY/L, the selling price of pellets increases up to 30.3 JPY/kg-pellets and the purchase price of rice straw for the manufacturer increases to 13.4 JPY/kg-straw. In this case, no subsidy is needed.

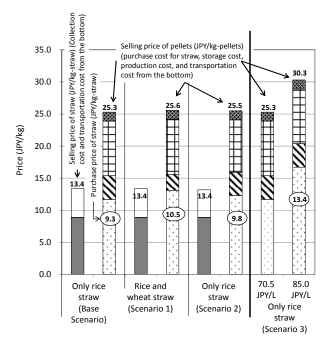


Fig. 3 Comparison of the selling and purchase prices of rice and wheat straw

	ESTIMATED COSTS FOR FARMERS						
Ţ.	Base Scenario			ario			
Items	Sym	bol	scenario	1	2	Unit	
1. Collecti	on						
Area for c	ollection						
	$A_1 = B_1 / Q_{ga}$	ther	54.5	43.3	64.3	ha	
Operating	time of hea	wy machi	nes				
Tractor	$A_4$		182	144	214	h	
	$= A_1 * T_{tract}$	or/60					
Roll	A <sub>5</sub>		91	72	107	h	
baler	$= A_1 * T_{roll}$	/60					
Number of	$-A_1 + I_{roll}$ f required h		hinas				
Time for c	-	icavy mac	lilles				
	A <sub>6</sub>		16	16	16	h	
Tractor			10	10	10	п	
Tractor	= ROUNI	DUP(A <sub>4</sub> /A		10			
Tedder				10	1.4		
rake	$A_8 = A_7$		12	10	14		
Roll baler	A <sub>9</sub>		6	5	7		
Ualei	= ROUNI		ð				
Number of	f new heavy						
Tractor		y machine	0	0	0		
Tedder			0	0			
rake	$A_{11}$		0	0	0		
Roll baler	A <sub>12</sub>		0	0	0		
Labor	-						
costs	Pgather		8.89	8.89	8.89	JPY/kg	
Collectio	A <sub>20</sub>		1.94	1.93	2.29	Million	
n cost			0			JPY/y	
<b>0</b> T		Qrice gather+	-Q <sub>wheat gather</sub> )				
2. Transpo				(10.0)			
Operating		nt loader a	and dump truck		142.0	<b>b</b>	
	A <sub>13</sub>		121.1	120.4	142.9	n	
			loader+T10 t truck	k)			
	f required h	•			-		
	oader $A_{14}$		2	2	2		
Dump true	$\begin{pmatrix} 10 \\ t \end{pmatrix} A_{15}$		1	1	1		
Number of	f rental hea	vy machir	nes				
	ont loader	•	0	0	0		
Dump to	ruck (10 t)	A <sub>17</sub>	1	1	1		
Days fo	r rental						
Dump to	ruck (10 t)	A <sub>19</sub>	16	16	18	days	
		= ROUN	DUP(A <sub>13</sub> /8/A <sub>1</sub>	7,0)			
Transpor	tation cost	A22	0.98	0.98	1.11	Million	
1						JPY/y	
T	antan	= P <sub>front loa</sub>	$_{der}*(B_1+B_2)+C$	1 <sub>0</sub> t truck*	A15*A19		
	tation cost per weight	A <sub>23</sub>	4.5	4.5	4.3	JPY/kg-straw	
		and transp	ortation costs				
	and wheat	$A_{24} =$		12.4	12.2	IDV/leg stars	
	straw	Pgather+A2	13.4	13.4	13.2	JPY/kg-straw	
Rice and w	vheat rolls	A <sub>25</sub>	2675	2679	2640	JPY/roll	

TABLE VIII

SUBSIDY REQUIRED FROM NANPORO LOCAL GOVERNMENT AND JOB CREATION							
	Case 1	Case 2					
	(Base scenario)	(Scenario 2)					
Subsidy required from Nanporo local government	4.1 JPY/kg×218×10 <sup>3</sup> kg= 893,800 JPY/y	3.4 JPY/kg×257×10 <sup>3</sup> kg= 873,800 JPY/y					
Wages of jobs created in contracting program	13.4 JPY/kg×218×10 <sup>3</sup> kg= 2,920,000 JPY/y	13.2 JPY/kg×257×10 <sup>3</sup> kg= 3,390,000 JPY/y					

TABLE IX

### V. CONCLUSION

- (1) An increase in the heating energy demand assumed in this study was not enough to ensure the financial feasibility of the heat ut ilization system using rice straw pellets in Nanporo, Hokkaido, Japan. A subsidy of about 900,000 JPY is required from Nanporo local government.
- (2) The collection of wheat straw improved the financial feasibility by reducing the storage cost.
- (3) This study p roposed a contractor program, where a contracted company instead of farmers collects and transports rice straw. If the subsidy from Nanporo local government is used to the finance such as the program, jobs can be created with wages from 2,900,000 to 3,400,000 JPY depending on the scale of the program.
- (4) A future increase in the price of heavy oil improved the financial feasibility of the system. A subsidy from Nanporo local government would not be needed in this case.

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1. Final disposal systems of solid waste

(1) Methods of promoting the stabilization of landfilled waste

(2) Resource recovery and storage at landfill sites

2. Development of biomass utilization systems

(1) Biogas systems using food waste, sewage sludge and manure.

(2) Heat utilization systems using wood and rice straw pellets

3. Soil and groundwater contamination and remediation

Numerical simulation of contaminant transport and fate in groundwater
 Development of biological treatment