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# JOINT DETERMINATION OF DEMAND FOR INPUTS AND CHOICE OF RICE VARIETIES IN NORTHERN THAILAND

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#### ABSTRACT

The paper explores the potential of Khao Dawk Mali expansion in Northern Thailand as well as presents estimation of demand for variable inputs and choice of rice varieties as jointly determined by the profitmaximizing farmers. Results reveal that, Khao Dawk Mali provides economic advantage over glutinous varieties and can be conceived as a better alternative crop particularly in areas with inadequate irrigation and water control facilities. Consideration of the possibility of rice variety switching, that is, allowing the movement along a meta-production function, improved the elasticity estimates. A two-stage switching regression procedure which adjusts for selectivity bias is used to estimate the model. From the viewpoint of both costeffectiveness and distributional consideration, price policies for raising rice yields and farm income in Chiang Mai province should focus on rice prices and tractor power prices.

### **1. INTRODUCTION**

Fierce competition in the already thin world rice market for low quality rice exports raised concerns on the future of rice production in Thailand for its increasing labor wages and production costs and its exporting competitors' lower cost of production. Past results revealed that Thailand enjoys stable earning and low competition in the high quality rice market. Khao Dawk Mali, a non-glutinous fragrant variety, considered as the top quality in Thailand can be conceived as an alternative crop to overcome the existing bottlenecks. Over the past decade (1980-1991), Khao Dawk Mali production grew at a remarkable rate of 16.13 percent per year in twelve majorr growing areas concentrated in the northeast and northern regions of Thailand, while during the same period, the overall rice production grew only at the rate of 1.78 percent per year (Rahman, 1993). Also the export volume of Khao Dawk Mali increased almost sib folds from 148.5 thousand tons in 1988 to 823.1 thousand tons in 1991. In the northern region, Khao Dawk Mali is grown as an alternative to high yielding glutinous rice varieties (mostly RD 6 and few RD 10) mainly used for consumption and also for domestic market. The modern rice varieties are, in general, fertilizer responsive varieties with high yields

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at higher level of fertilization and irrigation, and are well suited under the bio-physical environment of northern Thailand. The national average yield of glutinous variety (RD 6) is 278 kg per rai and Khao Dawk Mali is 260 kg per rai for the wet season crop year 1990/91 (DAE, 1991). However, its further intensification seems to be in contrast with the current government policy of reducing user of chemical fertilizer as well as scarce water for irrigation. Khao Dawk Mali, on the other hand, is less responsive to fertilizer with similar yield potential at low level of fertilization and is drought resistant. Khao Dawk Mali also fetches relatively higher and stable price as compared to the glutinous varieties. Therefore, decision criterion of farmers to choose between Khao Dawk Mali and the glutinous varieties lies in the priority attached to consumption and market. Moreover, various interlinked considerations mentioned above intensify the importance of choice or switching between varieties along with the input level adjustments in response to input and output price changes in order to maximize profit by farmers as evidenced in terms of increasing acreage and production of Khao Dawk Mali. As such, joint determination of farmers' responses to variable input and output price changes and rice variety choice at the farm-level would assist in exploring the potential of Khao Dawk Mali expansion as well as for predicting the impact of alternative policy instruments to assist the rice production sector.

The paper is presented in six sections. After the introduction, section 2 deals with the study area covered for data collection followed by a detailed methodology of the study in section 3. Section 4 presents the criteria for decision making and choice of rice varieties. Results of input demand and output supply estimations have been presented in section 5 and conclusions based on the study are presented in the last section.

#### 2. THE STUDY AREA

Chiang Mai Valley which stretches over the large part of the provincial area is endowed with the favorable production environment for most of the economic crops and is a major supplier of various agricultural produce of the country. The main notable crops are, rice, soybean, onion, garlic, chilly, various vegetables, tobacco and seasonal fruits. Rice based cropping system is the mainstay of the farmers. Moreover, the growth of Khao Dawk Mali production in Chiang Mai province has been remarkable which steadily expanded from 36.4 thousand rai in 1980f81 to 98.8 thousand rai in 1987/88 but then recorded a decline in the subsequent years lowering to 85.7 thousand rai in 1990/91. On the contrary, the yield level boosted up from a mere 380 kg per rai in 1980/81 to 655 kg per rai in 1990/91 (Rahman, 1993). Therefore, for the present study, Chiang Mai province was chosen to represent the resource rich northern region and to investigate the fluctuation in terms of planted area and production.

Plot-level crop production data for the wet season, crop year 1992, were collected from six districts (*ampho*) of Chaing Mai Province. The production environment of the study area

scattered over a 100 km radius comprises of a mix of irrigated agriculture as well as rainfed agriculture with a rice based double cropping system. Khao Dawk Mali is produced largely in Doi Saket, San Sai and Phrao, while glutinous varieties are dominant in San Pa Tong, San Kam Phaeng and Mae Rim. Phrao district is basically considered as out of the lowland agroecosystem of the Chiang Mai valley characterized with relatively poor infrastructure network, irrigation system and partially elevated land types. The other five districts have a complex of intensive agriculture based systems to semi-industrialized and urban economic systems.

#### 2.1 Data Collection

Six districts of Northern Thailand, namely, Phrao, San Kam Phaeng, San Sai, Dai Saket, San Pa Tong and Mae Rim were chosen in the first stage purposively. The next stage was a random sampling of fifteen sub-districts (Tambon) from the chosen six districts. Then, a cluster of twenty-two villages were chosen for relevant primary data.

#### **3. METHODOLOGY**

Hayami and Ruttan (1985) postulated that changes in the relative price of fertilizer will induce cultivators to switch to seed varieties of differing intensiveness so as to maximize profits with respect to a meta-production function. The meta-production function is the envelop containing the production surfaces of all potential seed varieties, irrigation systems and cultivation techniques (for details see Pitt, 1983; and Hayami and Ruttan, 1985). As Pitt (1983) notes that, ignoring the possibility of seed variety switching leads to underestimates of input demand elasticities, and also the estimation with samples reflecting a single rice variety involves serious selection bias. Therefore, a Two-Stage Switching Regression procedure which adjusts for selectivity bias is used to estimate the normalized restricted translog profit function model.

#### 3.1 Specification of the Model

Farmers are assumed to choose between high quality rice, Khao Dawk Mali and other glutinous rice varieties so as to maximize profits. With every combination of fixed factors and variable factor prices, there is an associated variable profit for the two seed varieties. Farmers will choose to plant Khao Dawk Mali seeds if the variable profit obtained by doing so exceeds that obtained by planting other glutinous rice varieties grouped as one.

The general model consists of two regimes described by the simultaneous equations,

$$\pi_{qi} = P_i \beta_q + Z_i \gamma_q + e_{qi} \tag{1}$$

$$\pi_{gi} = P_i \beta_g + Z_i \gamma_g + e_{gi} \tag{2}$$

$$I' = (\pi_{ai} - \pi_{gi}) \lambda - e_i$$

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(3)

where  $P_i$  is a vector of variable factors and output prices;  $Z_i$  is a vector of fixed factors;  $\pi_{qi}$  and  $\pi_{gi}$  represent variable profits under the Khao Dawk Mali and glutinous variety regime, respectively; i = 1, 2, ... N;  $\beta_q$ ,  $\beta_g$ ,  $\gamma_q$ ,  $\gamma_g$ , and  $\lambda$  are vector of parameters; and

$$\mathbf{e}_{qi} \sim \mathbf{N}(\mathbf{O}, \sigma_q^2), \ \mathbf{e}_{gi} \sim \mathbf{N}(\mathbf{O}, \sigma_g^2), \ \mathbf{e}_i \sim \mathbf{N}(\mathbf{O}, \sigma_e^2)$$

Equations (1) and (2) are variable profit functions. Equation (3) is the selection criterion function, and I'is an unobservable variable. A dummy variable,  $I_i$  is observed. It takes the value of 1 if a plot is planted with Khao Dawk Mali, 0 otherwise : i.e.,

$$I_i = 1, if I_i \ge 0$$

= 0, otherwise

Since Khao Dawk Mali and glutinous varieties are mutually exclusive, planting of both varieties cannot be observed simultaneously on any one plot. Thus, observed variable profit  $\pi_i$  takes the values

$$\pi_i = \pi_{qi}, iff I_i - 1$$
  
$$\pi_i = \pi_{gi}, iff I_i - 0$$

The population regression function for equation (1) may be written as

$$E(\pi_{qi} | P_i, Z_i) = P_i \beta_{qi} + Z_i \gamma_{qi}, i = 1, ..., N$$
(6)

This function could be estimated without bias from a random sample of the population of paddy cultivators. The regression function for the incomplete sample (Khao Dawk Mali cultivators only) may be written as

 $E(\pi_{qi} | P_i, Z_i, sample selection rule)$ 

$$= P_i \beta_{qi} + Z_i \gamma_{qi} + E(e_{qi} \mid sample \ selection \ rule), \ i = 1, ..., N_1$$
(7)

where without loss of generality the first N<sub>1</sub> observations are assumed to contain data on  $\pi_{q}$ . If the conditional expectation of  $e_{qi}$  is zero, a regression on the incomplete sample will provide unbiased estimates of  $\beta_{qi}$  and  $\gamma_{qi}$ . Regression estimates of (1) fitted on a selected sample directly, omit the final term, i.e., the conditional mean of  $e_{qi}$ , shown on the right hand side of equation (7). Thus the bias, that arises from using least squares to fit models for limited dependent variables or models with truncation arises solely because the conditional mean of  $e_{qi}$  is not included as a regressor. Therefore, the bias that arises from selection may be interpreted as arising from an ordinary specification error with the conditional mean deleted as an explanatory variable (Heckman, 1976).

However, it is not likely that both

$$E(e_{qi} | I_i - 1) = 0, E(e_{gi} | I_i = 0) = 0$$

(8)

(4)

(5)

This would occur only in very special situations (Lee, 1978). In the model, suppose that  $\lambda > 0$ , then it is likely that an observation if  $I_i = 1$  will be associated with a positive value of  $e_{qi}$  or negative value  $e_{gi}$ . That is, random factors associated with high Khao Dawk Mali profit are likely to be associated with observed adoption.

#### 3.2 Estimation Procedure

Estimation of the variable profit functions (7) with selected samples can be accomplished with the Two-stage Switching Regression method described by Pitt (1983), Lee (1978) and Heckman (1976). The objective is to find an expression that adjusts the profit function error terms so that they have zero means. A reduced-form seed selection equation is obtained by substituting the profit functions (1) and (2) into the seed selection equation (3).

$$I_{i} = \theta_{0} + P_{i}\theta_{1} + Z_{i}\theta_{2} - e_{i}$$
(9)

By estimating (9) as a typical probit equation, it is possible to compute the probability that any plot has missing data on  $\pi_{qi}$  or  $\pi_{gi}$ . The probit reduced form itself shows how prices and fixed factors affect the probability of adopting Khao Dawk Mali. If the joint density of  $e_{qi}$ ,  $e_{gi}$  and  $e_i$  is multivariate normal, then the conditional expectation on the right-hand side of (7) is (Maddala, 1983)

$$E(e_{qi} \mid l_i = 1) - \sigma_{1_e} \left( \frac{-f(\phi_i)}{F(\phi_i)} \right)$$
(10)

where F is the cumulative normal distribution and f is its density function, both evaluated at  $\phi_i$ . F( $\phi_i$ ) is the probability that  $\pi_{qi}$  is observed and  $\sigma_1 e' = Cov(e_q, e')$ .

The two-stage procedure uses  $-f(\phi_i)/F(\phi_i)$  and  $f(\phi_i)/[1 - F(\phi_i)]$  as regressors in the Khao Dawk Mali and glutinous variety profit function, respectively, to purge them of bias. Estimates of  $\phi_i$  are just  $\hat{\theta}_0 + P_i \hat{\theta}_1 + Z_i \hat{\theta}_2$ , obtained from the estimated probit reduced-form equation (9).

We get estimates  $\hat{\theta}_0$ ,  $\hat{\theta}_1$ , and  $\hat{\theta}_2$  using the probit Maximum Likelihood (ML) method. Then, conditional on selected status, the variable profit equation for Khao Dawk Mali is,

$$\pi_{qi} = P_i \beta_q + Z_i \gamma_q + \sigma_{1e} \left( \frac{-f(\phi_i)}{F(\phi_i)} \right) + \xi_{qi}$$
(11)

The variable profit equation for glutinous varieties is,

$$\pi_{gi} = P_i \beta_g + Z_i \gamma_g + \sigma_{2e} \left( \frac{f(\phi_i)}{1 - F(\phi_i)} \right) + \xi_{gi}$$
(12)

where  $\sigma_2 e' = \text{Cov}(e_g, e')$ . After obtaining  $\hat{\phi}$  from the probit estimates of  $\theta_0$ ,  $\theta_1$  and  $\theta_2$  and substituting it for  $\phi_1$  in equations (11) and (12), these equations can be estimated by Ordinary Least Squares (OLS). The third term in both equations is the seed selection variable (W).

Two common alternative functional forms are translog and Cobb-Douglas. The former one does not maintain additivity or unitary Hicks-Allen elasticities of substitution as the later (Pitt, 1983 and Johnston, 1984). The translog variable profit function for each seed variety can be written as

$$\ln \pi = \alpha_0 + \alpha_i \sum_i \ln P'_i + \frac{1}{2} \sum_i \sum_h \gamma_{ih} \ln P'_i \ln P'_h + \sum_i \sum_k \delta_{ik} \ln P'_i \ln Z_k + \sum_k \beta_k \ln Z_k + \frac{1}{2} \sum_k \sum_j \psi_{kj} \ln Z_k \ln Z_j + \sigma_{tu} W + \xi$$
(13)

$$(i = h = 1, 2, 3, ..., n; k = j = 1, 2, 3, ..., m; t = 1, 2)$$

where  $\gamma_{ih} = \gamma_{hi}$  for all *h*, *i*, and the function is homogenous of degree one in prices of all variable inputs and output. The definition of the variables and the notation used are as follows :  $\pi'$  is the restricted variable profit normalized by the price of output ( $\pi/P_y$ ), (the profit refers to total revenue less total variable input costs);  $P_i$  is the normalized price of variable input  $X_i$  ( $P_i/P_y$ ),  $Z_k$  is the quantity of the kth fixed factors; 1n is the natural logarithm; the parameters  $\alpha_0$ ,  $\alpha_i$ ,  $\gamma_{ij}$ ,  $\beta_k$ ,  $\delta_{ik}$ ,  $\psi_{kj}$  and  $\sigma_{tu}$  are to be estimated.

From the profit function (13), the following equation can be derived for a variable input (Diewert, 1974 and Sidhu and Baanante, 1981)

$$S_{i} = -\frac{P'X_{i}}{\pi'} = \frac{\partial \ln \pi'}{\partial \ln P'_{i}} = \alpha_{i} + \sum_{k} \gamma_{ih} \ln P'_{h} + \sum_{k} \delta_{ik} \ln Z_{k}$$
(14)

where  $S_i$  is the ratio of variable expenditures for the ith input to variable profit. Profits and variable input demands are determined simultaneously. Under price-taking behavior of the farms, the normalized input prices and quantities of fixed factors are considered to be the exogenous variables.

The coefficient estimates of the profit functions obtained from this two-stage procedure are consistent (Pitt, 1983).

# 3.3 Input Demand Elasticities After Allowing for Seed Switching

After obtaining the parameter estimates of equations (13) and (14), one can get the elasticities of variable input demand and output supply with respect to all exogenous variables evaluated at averages of the  $S_i$  and at given levels of variable input prices and fixed factors which are linear transformations of the parameter estimates of the profit function (For details see Sidhu and Baanante 1981).

The price elasticity of demand for inputs allowing for seed switching can be readily calculated from the parameters of the probit seed selection equation and the corresponding sets of input demand equations or share equations.

The expected demand for variable input i by a representative cultivator having mean levels of fixed factors and facing mean prices is

$$E(X_i) = E(X_i | I - 1) \operatorname{Prob} (I = 1) + E(X_i | I = 0) \operatorname{Prob}(I = 0),$$
(15)

where  $E(X_i | I = 1)$  and  $E(X_i | I = 0$  are the demand for input *i* under a Khao Dawk Mali and a glutinous variety regime, respectively; and Prob (I = 1) and Prob (I = 0) are probabilities of observing a Khao Dawk Mali and a glutinous variety regime, respectively. The log derivative of this expectation with respect to the price of *i*th input is the total price elasticity of demand which can be reduced to (Pitt, 1983)

$$\eta = \frac{\eta_q E(X_i | I = 1) Prob (I = 1)}{E(X_i)} + \frac{\eta_g E(X_i | I = 0) Prob (I = 0)}{E(X_i)}$$
  
+  $\frac{\zeta_q [E(X_i | I = 1) E(X_i | I = 0)] Prob (I = 1)}{E(X_i)}$  (16)

where  $\zeta_q$  is the elasticity of the probability of choosing Khao Dawk Mali variety with respect to the price of the *i*th input, and for estimating the total own price-elasticity of demand,  $\eta_q$  and  $\eta_g$  are given by

$$\eta_i = -S'_i - 1 - \frac{\gamma_{it'i}}{S'_i} \quad t = KDML, \ Glutinous \ variety$$
(17)

Similarly, the total cross-price elasticity of demand with respect to input prices and crossprice elasticities with respect to fixed factors can be obtained from the above expression (16) by replacing (17) with appropriate expression as required.

#### 4. DECISION MAKING AND CHOICE OF RICE VARIETIES

#### 4.1 Economics of Rice Cultivation

The costs and gross returns have been estimated at actual prices paid and received by farmers. Family labor and exchange labor were imputed at the entertainment cost incurred for exchange labor (about 35% to 40 % of market wage), as opportunity cost of family labor is unlikely to be same as the market wage rate. Junankar (1989) criticized the use of the same market wage rate for family and hired labor, (as well as male/female, child/adult labor) as a gross simplification, Sevilla-Siero (1991) suggested an alternative view that farmers by segmenting the output and/or labor markets can turn a negative farm profit (Computed at market prices) into a positive one. Thus profit maximization in the standard sense is a special case of a broader behavior rule involving profit maximization with market segmentation (for details see Sevilla-Siero, 1991). Owner operated tractors were imputed by the daily hiring rate of two-wheel machines (different from the contract hiring rate of 250 to 350 baht per rai for four-wheels), plus one day hired labor cost plus actual fuel costs spent for farm operation. This method was used mainly because, more than 50 percent of the sample farms own tractors (mostly two-wheels) reflecting that imputing this input by market rate will overestimate the cost figures, assuming that the farmers follow market segmentation strategies.

The average operation size was 12.79 rai and about half of the farms were owner operated while 20 percent were landless tenants. At the sample means, significantly higher yield was

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estimated for Khao Dawk Mali (643 kg per rai) as compred to glutinous varieties (600 kg per rai) (Table 1). Significant differences were also observed in the use of family and exchange labor and hence the total labor per day and per ton of paddy between Khao Dawk Mali and glutinous varieties (Table 1). Higher amount of labor was used in growing glutinous varieties. However, the proportion of hired labor as percentage of total labor was found to be 15 percent lower in case of glutinous rice farms. Higher use of hired labor in Khao Dawk Mali implies its market oriented production system.

Factors	Units	Khao Dawk	Glutinous	Mean	t-ratio
		Mali	variety	differences	
Material inputs					
Seed Rate	kg/rai	6.90	7.82	- 0.92	- 2.159 **
Fertilizer rate	kg/rai	17.12	16.32	0.80	0.677
Pesticide rate	baht/rai	26.70	36.70	- 9.30	- 1.446
Irrigattion rate	baht/rai	5.00	8.00	- 3.00	- 1.127
Labor inputs					
Family labor	man-days/rai	2.44	3.33	- 0.89	- 2.31 **
Exchange labor	man-days/rai	2.43	4.62	- 2.19	- 3.21 ***
Hired labor	man-days/rai	6.24	5.70	0.54	0.93
Total labor	man-days/rai	11.11	13.62	- 2.51	- 3.27 ***
Hired labor as % of		56.17	41.85	_	2
total labor		3			
Labor days per ton	man-days/ton	17.67	23.40	- 5.73	- 3.99 ***
of paddy					
Tractor power inputs	baht/rai	199.62	228.81	- 29.19	- 2.28 **
Family supplied	baht/rai	54.64	49.73	4.92	0.68 **
Hired	baht/rai	144.98	179.08	- 34.10	- 1.93 *
Costs and Returns					
Yield	kg/rai	643	600	43	2.29 ***
Paddy price	baht/kg	4.12	3.38	0.74	16.90 ***
Gross value of production	baht/rai	2652.50	2029.00	623.50	7.97 ***
Variable cost	baht/rai	917.27	917.74		-
Gross margin <sup>a</sup>	baht/rai	1735.23	1111.26	623.97	7.31 ***

Table 1. Yields, input use, average cost and profitability at farm specificprices of rice production 1992

\*\*\* Significant at 1 percent level

\*\* Significant at 5 percent level

\* Significant at 10 percent level

a Gross Margin = Gross value of production minus costs of seed, fertilizer, manure, irrigation, pesticides, hired labor, hired tractor price and imputed value of family and exchange labor and imputed value of tractor power price

Note : 25 Baht = 1 US \$ Source : Survey

The farm specific prices of paddy received for Khao Dawk Mali (4.12 baht per kg) is significantly higher than the price of glutinous rice (3.38 baht per kg) (Table 1). However, no difference in variable cost per rai of rice production was observed between varieties. At a disaggregated level, the seed cost was found to be higher for the glutinous varieties which was offset by lower total labor costs as a consequence of using less hired labor. As such significantly higher gross margin were estimated for Khao Dawk Mali (1.735 baht per rai) as compared to glutinous varieties (1,111 baht per rai).

# 4.2 Farmers Choice Criteria : The First Stage Probit Estimation of the Reduced-Form Seed Selection Equation

The variables included in the profit function and the probit reduced-form seed selection equation are :  $\pi$  defined as the restricted profit from rice production per farm - total revenue less total costs of labor, seeds, chemical fertilizer, manures, irrigation, pesticides, and tractor power normalized by the price of rice;  $P_W$  is the normalized wage rate of labor per day;  $P_F$  is the normalized price per kg of fertilizer materials; and  $P_M$  is the normalized price of tractor power per rai.

The definitions of the two fixed inputs included in the specification of the profit function, are  $Z_L$ , is the land input measured as rai of rice grown per farm; and ZA is the quantity of farm equipment and machinery used for rice production per farm measured as baht of total stock value.

Six dummy variables were incorporated in the model reflecting the farmers ranking of factors affecting their decision to choose varieties  $D_1 = 1$  for profit motive, 0 otherwise;  $D_2 = 1$  for ready marketability, 0 otherwise;  $D_3 = 1$  for drought resistance, 0 otherwise;  $D_4 = 1$  for short maturity, 0 otherwise  $D_5 = 1$  for consumption motive, 0 otherwise and  $D_6 = 1$  for disease resistance, 0 otherwise.

The first stage maximum likelihood estimates of the probit reduced-form seed selection equation are presented in Table 2. About 89 percent of the observations are accurately predicted and the McFadden's R-squared was 0.644. The profit motive and the ready marketability of Khao Dawk Mali are significantly positively related to the probability of adoption of Khao Dawk Mali while consumption desire is significantly negatively associated. The coefficients of Table cannot directly reveal the sign or magnitude of the change in the probability of planting Khao Dawk Mali in response to changes in the exogenous variables. The information on the magnitude and direction of the factors affecting seed selection decision is provided as elasticities in Table 3.

All the six elasticities (at the sample means) are significantly different from zero suggesting that seed selection is quite responsive to changes in prices (Table 3). The elasticity of probability with respect to land area is positive, though small, suggesting that larger farms tend to choose Khao Dawk Mali for production.

Exogenous variables	Estimated Coefficients	Standard Errors
Intercept	92.4742	41.7700
In Pw'	- 38.9804	17.2900
ln Pf	4.1108	14.8600
1n Рм´ <sup>1</sup> / <sub>2</sub> (1n Рw´) <sup>2</sup>	- 13.1307 8.3392	8.3020 4.6040
$\frac{1}{2}(\ln Pw')^2$	- 12.3573	6.2150
$\frac{1}{2}(\ln Pw')^2$	1.3217	1.2760
In Pw´, In Pr´	0.0079	4.3660
In Pw´. 1n Рм´	2.0955	1.4780
In Pf'. In Pm'	1.1955	1.7980
ln ZL	- 7.6138	4.27.50
ln ZA	0.3930	1.7410
In Pw´. In ZL	2.0658	0.9225
ln Pw´. 1n Za	0.0644	0.3990
In PF', 1n ZL	- 1.7782	1.0970
In PF´.1n ZA	- 0.3593	0.5537
In Pm´.1n Zl	0.0936	0.4833
In Рм´.1n ZA (1n ZL´) <sup>2</sup>	0.0358 0.2769	0.1926 0.3799
$(\ln ZA')^2$	- 0.1020	0.0801
n Zl. 1n Za	0.1268	0.1308
$\mathbf{D}_1$	1.3288	0.3648
$D_2$	0.7937	0.2832
<b>D</b> <sub>3</sub>	0.1852	0.3831
D <sub>4</sub>	0.0405	0.5624
<b>)</b> <sub>5</sub>	- 1.3634	0.3390
<b>D</b> <sub>6</sub>	- 0.2695	0.3619
ccuracy of Prediction =	= 88.57 percent	
AcFedden D2	= 64.46 percent	

# Table 2. Probit reduced-form of seed selection equation

Source : Computed

Exogenous Variable	Estir	nates	t-Ratios	
Rice Price <sup>a</sup>	2.	.7890	 4.276	***
Price of Laborb	- 2.	.1574	- 13.499	***
Fertilizer Price <sup>b</sup>	- 2.	.0576	- 13.077	***
Tractor Power Priceb	- 0.	.9465	- 14.715	***
Area	0.	.0662	1.675	*
Farm Assets	0.	.0389	2.803	***

 Table 3. Elasticities of the probability of planting Khao Dawk Mali at sample means

\*\*\* Significant at 1 percent level

\*\* Significant at 10 percent level

a Elasticity of probability computed at a given level of fertilizer, labor and tractor power prices.

b Elasticity of probability computed at a given level of output price Source : Computed

#### 5. INPUT DEMAND AND OUTPUT SUPPLY ESTIMATIONS

#### 5.1 Maximization of the Profit Function : The Second Stage Estimation

The profit function and the corresponding three share equations are jointly estimated using the Seeming Unrelated Regression Estimator method for each regime in the second stage after incorporating the selectivity variable obtained from the probit estimation.

Table 4 provides translog profit function and labor, fertilizer, and tractor power share equations adjusted for selectivity bias for Khao Dawk Mali and glutinous variety, respectively. Both the Wald Test and Likelihood Ratio Test satisfy the validity of the estimation of two functions and are highly significant (see at the bottom of Table 4). This implies, among other things, that the sample farms, on an average, maximize profits with respect to normalized prices of the variable inputs, thus supporting empirically the assumption of profit maximization. Evidence of profit maximizing behavior of the Thai farmers were also found by Puspanichya and Panayotou (1985) and Adulavidhaya *et al.* (1979).

At the bottom of the profit function Table 4, the coefficients and standard errors of the selectivity variables appear,  $-f(\phi_i)/F(\phi_i)$  for Khao Dawk Mali function and  $f(\phi_i)/[1 - F(\phi_i)]$  for the glutinous variety function. The selection variable is significantly different from zero at the 5 percent level of significance in the Khao Dawk Mali function. This is the evidence of

**pronounced** selection bias in estimating equations from a subsample of cultivators (Pitt, 1983). On the other hand, there appears to be no significant selection bias in the estimation of the glutinous variety function. Therefore, two stage estimation of glutinous function will perform equally well as the single stage estimation from a subsample of glutinous variety cultivators since the selectivity variable is not significant<sup>3</sup>.

		Khao Dawl	x Mali	Glutinous variety		
Exogenous Variables	Parameters	Estimated Coefficients	Standard Errors	Estimated Coefficients	Standard Errors	
Profit Function	)n					
Intercept	αο	4.426390	1.41800	- 6.451160	3.76700	
In Pw <sup>2</sup>	αw	1.248510	0.43320	4.268910	1.55000	
1n PF'	αf	0.155517	0.04858	0.964339	0.25340	
1n Рм <sup>-</sup>	αм	0.537954	0.27050	2.833110	0.54070	
$\frac{1}{2}(\ln Pw)^2$	γw w	- 0.505934	0.08738	- 0.885752	0.37550	
$\frac{1}{2}$ (1n PF') <sup>2</sup>	γff	- 0.037314	0.01704	- 0.167022	0.05582	
$\frac{1}{2}(1n P_{M'})^2$	үмм	- 0.167047	0.03508	- 0.481910	0.05545	
In Pw'. In Pr'	γwF	- 0.059198	0.01193	- 0.141562	0.05893	
1 <b>n P</b> w´. 1n Рм´	γwм	- 0.036987	0.04430	- 0.311021	0.11020	
1n Pf´. 1n Рм´	үгм	- 0.007711	0.00591	- 0.077961	0.02755	
In ZL	βL	1.185680	0.31690	1.731000	0.64760	
1n ZA	βΑ	- 0.183577	0.14070	0.234516	0.25850	
1n Pw'. 1n ZL	δwl	- 0.055211	0.04877	- 0.372954	0.13300	
1n Pw´. 1n Za	δωα	0.006163	0.02154	- 0.037885	0.04869	
1n Pf'. 1n Zl	δfl	0.001186	0.00544	0.012171	0.02538	
In PF'. In ZA	δfa	- 0.001656	0.00254	0.001791	0.00985	
1n Рм´. 1n Zl	δml	- 0.050464	0.02905	- 0.045298	0.05392	
1n Рм´. 1n ZA	δма	0.014067	0.01277	- 0.017442	0.02042	
$\frac{1}{2}$ (1n ZL) <sup>2</sup>	YLL	0.059403	0.04085	0.052972	0.11250	
$\frac{1}{2}$ (1n Z <sub>A</sub> ) <sup>2</sup>	ΨΑΑ	0.015272	0.01205	- 0.009744	0.01711	
1n ZL. 1n ZA	$\Psi_{LA}$	- 0.006197	0.01750	0.025866	0.02710	
Selectivity variable	<b>σ</b> 1u, <b>σ</b> 2u	0.151716	0.06902	- 0.082994	0.11150	
D <sub>1</sub>	θ1	0.294021	0.08896	0.026461	0.09123	
$D_2$	θ2	0.007646	0.04638	- 0.023041	0.09586	
	· · · ·				Contd.	

**Table 4.** Joint estimation of the normalized profit function and factor share equations for variable input in Khao Dawk Mali and Glutinous Varieties, adjusted for selectivity bias

		Khao Dawl	k Mali	Glutinous variety		
Exogenous Variables	Parameters	Estimated Coefficients	Standard Errors	Estimated Coefficients	Standard Errors	
D <sub>3</sub>	θ3	0.0337€1	0.05918	0.010550	0.08703	
D <sub>4</sub>	θ4	0.005025	0.09492	- 0.025109	0.09321	
D <sub>5</sub>	θ5	- 0.153482	0.08518	0.059358	0.08232	
D <sub>6</sub>	θ6	0.095372	0.06342	0.007431	0.08375	
Labor Share	Equation					
Intercept	αw	1.248510	0.43320	4.268910	1.55000	
1n Pw <sup>2</sup>	γw w	- 0.505934	0.08738	- 0.885752	0.37550	
ln P <sub>F</sub> ´	γwf	- 0.059198	0.01193	- 0.241562	0.05893	
1n P <sub>M</sub> ´	үү м	- 0.036987	0.04430	- 0.311021	0.11020	
In ZL	δwl	- 0.055211	0.04877	- 0.372954	0.13300	
ln Za	δωΑ	0.006163	0.02154	- 0.037885	0.04869	
Fertilizer Sh	are Equation					
Intercept	αf	0.155517	0.04858	0.964339	0.25340	
1n Pw	γfw	- 0.059198	0.01193	- 0.241562	0.05893	
1n Pf	γff	- 0.037314	0.01704	- 0.167022	0.05582	
ln Рм´	γfm	– 0.00771 <sup>°</sup> 1.	0.00591	- 0.077961	0.02755	
ln Zl	δfl	0.001186	0.00544	0.012171	0.02538	
ln Za	δΓΑ	- 0.001656	0.00254	0.001791	0.00985	
<b>Fractor</b> Powe	er Share Equa	ation				
Intercept	αF	0.537954	0.27050	2.833110	0.54070	
In Pw <sup>2</sup>	γm w	- 0.036987	0.04430	- 0.311021	0.11020	
ln Pf	γMF	- 0.007711	0.00591	- 0.077961	0.02755	
ln Рм´	үмм	- 0.167047	0.03508	- 0.481910	0.05545	
ln Zl	δml	- 0.050464	0.02905	- 0.045298	0.05392	
ln Za	δма	0.014067	0.01277	- 0.017442	0.02042	
Fest of Hypoth	eses :			Khao Dawk M	ali glutinous variety	
Wald Test : X <sup>2</sup>	(18 degrees of fre	eedom)		= 36.36***	68.07***	
Likelihood Rati	o Test : $X^2$ (18 d	egree of freedom)		= 33.87**	53.83***	

\*\*

Significant at 5 percent level  $D_1$  = Profit motive,  $D_2$  = Ready marketability,  $D_3$  = Drought resistance,  $D_4$  = Short maturity,  $D_5$  = Consumption motive,  $D_6$  = Disease resistance a

Selectivity Variable : Khao Dawk Mali  $= -f(\phi_i)/F(\phi_i)$ 

Glutinous variety =  $f(\phi_i)/[1-F(\phi_i)]$ 

Source : Computed

# 5.2 Input Demand and Output Supply Elasticities

The estimates presented in Table 4 form the basis for deriving elasticity estimates for rice supply and input demand for the variable inputs of labor, fertilizer, and tractor power. These elasticities are evaluated at simple averages of the  $S_i$ , variable input prices and fixed inputs. This provides the basis of using equation (16), which uses elasticity estimates from each regime plus the elasticities of the probabilities presented in Table 2. The elasticity estimates of individual varieties, and total elasticity of demand after allowing for seed switching adjustments (or permitting movements along the meta-response surfaces) are presented in Table 5.

 Table 5. Derived elasticity estimates for rice supply and demand for variable inputs of rice

Elasticity of	Rice	Fert.	Labor	Tractor	Farm	Land
	price	price	price	price	assets	
Khao Dawk M	ali rice					
Output supply	0.1919	- 0.0117	- 0.0756	- 0.0485	0.0400	0.7699
Fert. demand	0.1441	- 0.5190	- 0.0436	- 0.0613	0.0793	0.6902
Labor demand	0.2917	- 0.0682	0.2704	- 0.0896	0.0407	0.8347
Tractor demand	0.4657	- 0.0238	- 0.2229	- 0.2189	0.0247	0.9964
Glutinous rice						
Output supply	0.7898	- 0.0511	- 0.7099	- 0.2089	0.0107	0.3179
Fert. demand	0.6879	- 0.4492	- 0.0905	- 0.1481	0.0063	0.1231
Labor demand	1.7329	- 0.0164	- 1.4644	- 0.2478	0.0398	0.4895
Tractor demand	1.2068	- 0.0635	- 0.5877	- 0.5551	0.0425	0.2685
Total elasticity	of supply	and dema	nd (with	seed swit	tching adjus	tments)
Output supply	0.4458	- 0.0176	- 0.1693	- 0.0728	0.0369	0.7197
Fert. demand	0.2268	- 0.6014	- 0.0513	- 0.0738	0.0699	0.6185
Labor demand	0.5282	- 0.0566	- 0.6963	- 0.1133	0.0389	0.7423
Tractor demand	0.5654	- 0.0292	- 0.2731	- 0.3731	0.0265	0.8349

Source : Computed

In the translog function, the impact across variable input demand functions for labor, fertilizer, and animal power of a given change in any of the exogenous variables is not symmetric. It varies across demand equations, which is consistent with a *priori* theoretical expectations (Sidhu and Baanante, 1981).

All the own-price elasticities are less than one (except labor price of glutinous variety) indicating an inelastic response of factor utilization. The finding are consistent with the estimates for Chiang Mai valley by Sriboonchitta (1983).

Allowance for seed switching raises the total elasticities substantially (ranging from 16 percent to 58 percent) indicating the supply of rice and demand for inputs become more elastic. The total elasticity of output supply rises from 0.28 to 0.45 (or increases by 58 percent). The total input demand for fertilizer, labor and tractor, increases by 16, 49 and 42 percent respectively (Table 5).

All the three variable inputs are complements, rather than substitutes, as indicated by the negative cross-price elasticities between inputs. Complementarities in inputs for Thai agriculture, including rice, were also validated by Puapanichya and Panayotou (1985) and Adulavidhaya et al. (1979) and Sriboonchitta (1983). The fixed inputs appear to be important in influencing rice supply. Their influence, however, is not uniform, on labor, fertilizer and tractor power demand functions. The exogenous increases in land quantity and expansion in farm capital, will raise rice supply and demand for all variable inputs of production. The elasticities of output supply with respect to the value of fixed farm assets and land size were 0.04 and 0.72, respectively. This indicates that one percent increase in the value of fixed farm assets would increase output supply by 0.04 percent, while a one percent increase in land size would increase output supply by 0.72 percent.

## **5.3 Policy Analysis**

The ultimate purpose of this study is to identify cost-effective policy instruments for raising crop yields and income of the farm families which is also a central objective of the Thai agricultural policy. Fifteen policy alternatives are considered : four single instrument policies (fertilizer price, labor price, tractor power price and rice price); six two-instrument combinations; four three-instrument combinations; and, one four-intstruent combination. For analysis, we consider the effect of a 10 percent reduction in input prices (i.e., fertilizer, labor and machinery subsidies) and a 10 percent increase in rice prices (outpur subsidy) both individually and in combination.

The procedure used to calculate the cost-effectiveness of the policy alternatives were adopted from Puapanichya and Panayotou (1985) : First, based on the elasticity estimates the percentage changes in input use and crop production as a result of these subsidies were calculated (Table 6). Second, using these percentages and the estimated input and production data of the sample (Table 7), the absolute changes in input use and crop production were calculated on a per rai basis (as a representative for Chiang Mai province as a whole) which were then converted to costs and value, respectively, using the corresponding post-subsidy prices.

Policy	(9	Farmers' response (% effect on input and output)				
Toncy	Use of Fertilizer	Use of Labor	Use of Tractor	Rice Output		
1. 10 % $\downarrow$ in fert. price	6.014	0.566	0.292	0.176		
2. 10 % $\downarrow$ in wage rate	0.513	6.963	2.723	1.693		
3. 10 % $\downarrow$ in trac. price	0.738	1.133	3.731	0.728		
4. 10 % $\uparrow$ in rice price	2.268	- 5.282	5.654	4.458		
5. (1) + (2)	6.527	7.529	3.015	1.869		
6. (1) + (3)	6.752	1.699	4.023	0.904		
7. (1) + (4)	8.262	5.848	5.946	4.634		
8. (2) + (3)	1.251	8.096	6.454	2.421		
9. (2) + (4)	2.781	12.245	8.377	6.151		
10. (3) + (4)	3.006	6.415	9.385	5.186		
11. $(1) + (2) + (3)$	7.265	8.662	6.746	2.597		
12. $(1) + (2) + (4)$	8.795	12.811	8.669	6.327		
13. $(1) + (3) + (4)$	9.020	6.981	9.677	5.362		
4. $(2) + (3) + (4)$	3.519	13.378	12.108	6.789		
5. $(1) + (2) + (3) + (4)$	9.533	13.944	12.400	7.055		

 
 Table 6. Effects of selected policies on wet season rice production in Chiang Mai province

Source : Computed

The difference between the change in value and the change in costs is the benefit to the farmers from the subsidy-induced increase of production. To arrive at the total net benefit to the farmers from the subsidy, we have to add the savings in input cost and increase in output value from the pre-subsidy level of production. Next step is to calculate the cost of subsidy to the government which equals the unit output subsidy multiplied by the post subsidy output plus the unit subsidy multiplied by the post subsidy input use. Finally, the difference between the total benefit to the farmers and the cost to the government gives the net social benefit of the subsidy. The various policy alternatives are ranked according to the ratio of their net social benefit to their cost on a per rai basis.

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alternative inputs and output price policies	1 yr	1.11.11
Fertilizer quantity (kg/rai)	16.79	6 8 <sup>2</sup>
Fertilizer price (baht/kg)	5.47	
Labor amount (man-day/rai)	6.18	
Wage rate (baht/man-day)	72.27	
Tractor quantity (unit/rai)	1.00	
Tractor rate (baht/rai)	214.38	
Rice production (kg/rai)	627.78	
Rice price (baht/kg)	3.78	

 
 Table 7. Base-line data used for calculating costs and benefits of alternative inputs and output price policies

Note : Estimated at the sample means for wet season rice production (all varieties) Source : Computed

Table 8 summarizes the results of these calculations. For rice production in Chiang Mai province, the most cost-effective policy appears to be an increase in output price. A 248 baht

Policy Alternative	Net benefit to farmers (baht/rai)	Government subsidy (baht/rai)	Net impact Tractor (baht/rai)	Cost effective- ness %
1. 10 % ↓ in fert. price	5.23	9.73	-4.51	-46.30
2. 10 % $\downarrow$ in labor price	50.50	44.94	+5.56	+12.36
3. 10 % ↓ in trac. price	25.75	21.50	+4.25	+19.77
4. 10 % ↑ in rice price	315.42	247.57	+67.85	+27.41
5. (1) + (2)	55.73	54.68	+1.05	1.92
6. (1) + (3)	30.98	31.24	-0.26	-0.82
7. (1) + (4)	320.65	257.73	+62.92	+24.41
8. (2) + (3)	76.25	66.44	+9.81	+14.76
9. (2) + (4)	365.92	296.53	+69.39	+23.40
10. (3) + (4)	341.17	270.80	+70.37	+25.99
11. $(1) + (2) + (3)$	81.48	76.18	5.30	+6.96
12. $(1) + (2) + (4)$	371.15	306.68	+64.47	+21.02
13. $(1) + (3) + (4)$	346.40	280.95	+65.45	+23.30
14. $(2) + (3) + (4)$	391.67	319.75	+71.92	+22.49
15. $(1) + (2) + (3) + (4)$	396.90	329.91	+66.99	+20.31

Table 8. Cost-effectiveness of alternative policies for rice production

Source : Computed

subsidy per rai will give a net benefit of 315 per rai to the farmers and 68 baht per rai to the country with a rate of return of 27 percent. Input price subsidies, particularly fertilizer (which has been a common approach in the past plants), cannot be justified because of its negative oat impact on the economy as well as resultant negligible benefit to farmer. The reason could be attributed to persistent low fertilizer application rate (particularly in wet season rice) with consequent little response in yield resulting in an inelastic demand. Subsidizing labor price, on the other hand, might not be desirable since it will reduce the relative share of labor in the production economy thereby affecting distributive justice.

For the combination policies, most cost-effective appears to be a combination of rice price and tractor power price subsidy. A total subsidy of 271 baht per rai would yield a net benefit of 341 baht per rai to farmer and 70 baht per rai to the country with a 26 percent rate of return. As providing a complete set of policies is beyond the scope of this study, it seems that price polices for raising rice yields and farm incomes in Chaing Mai province should focus on rice price and tractor power prices.

#### 6. CONCLUSION

The current results revealed that Khao Dawk Mali production demonstrated clear advantage over Glutinous varieties when economics of production is considered. The bio-physical environment in the study areas appeared to be suitable for growing either varieties, thereby, offering more flexibility in switching varieties for farmers. Therefore, in areas with inadequate irrigation and water control, expansion of Khao Dawk Mali can be considered because of its tolerance to drought conditions and relative economic advantage.

Based on the implications drawn from the economic analysis and farmers' preferences (in the probit model) and subject to the given condition of higher and more price certainty and favourable move towards increased consumption demand for high quality rice, it can be concluded that, Khao Dawk Mali offers a better alternative cash crop for the rice farmers in Chiang Mai province. However, a number of caveats are in order. Firstly, the disease susceptibility of Khao Dawk Mali should be given due consideration. Secondly, major concern lies in the acceptance of the quality standards of Khao Dawk Mali by the exporters. Finally, in order to balance between the consumption and higher income priorities, farmers could partly allocate their land to glutinous rice for consumption and partly to Khao Dawk Mali for the market. From the viewpoint of both the cost-effectivness and distributional considerations for the target beneficiaries, the rice farmers, it can be concluded that, price policies for raising rice yields and farm income in Chaing Mai province should focus on rice prices and tractor power prices.

#### Footnotes :

<sup>1</sup>Though northern region is considered as the second major Khao Dawk Mali growing area, the total area under Khao Dawk Mali production is much less than the northeastern region

 $^{2}$  6.25 rai = 1 hectare

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