

, THE IMPACT OF HIGH-YIELDING RICE VARIETIES IN LATIN AMERICA WITH SPECIAL EMPHASIS ON COLOMBIA

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A PRELIMINARY REPORT



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### CAVEAT

The views and conclusions expressed in this Preliminary Report are those of the authors, and should not be construed to represent those of the management or Board of CIAT, nor its donor agencies. "If we could first know where we are, and whither we are tending, we could better judge what to do, and how to do it".

Abraham Lincoln

(Speech to the Republican State Committee, Springfield, Illinois, June 18, 1858).

"To say that a thing happened the way it did is not at all illuminating. We can understand the significance of what did happen, only if we contrast it with what might have happened".

Morris Raphael Cohen

(Quoted in R.P. Thomas (1965), "A quantitative approach to the study of the effects of British imperial policy upon colonial welfare: Some preliminary findings", Journal of Economic History, Vol.25, No.4).

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Para acelerar el proceso de distribución de éste documento y el recibo de los comentarios, se presenta en Inglés éste documento de trabajo. El informe final se publicará en Inglés y Español.

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#### CHAPTER 1

#### INTRODUCTION

### 1.1. The Setting

The contribution of technical change to agricultural productivity in developed countries (e.g. Griliches, 1958, Hayami and Ruttan, 1971) and in developing countries (e.g. Schultz, 1964; Evenson and Kislev, 1975) has been widely recognized. However, as noted by Ramalho de Castro (1974) it has only recently been fully appreciated that technical change can take alternative routes, emphasizing some products at the expense of others, concentrating on certain ecological zones, or stressing either biochemical or mechanical advances.

With continued pressure on food supplies in much of the developing world, together with some national and much international concern for the welfare of low income people, attention is being increasingly focused on the allocation of public research monies for agriculture (Arndt *et al*, 1975; Fishel, 1971; Pinstrup-Andersen and Byrnes, 1975). In appraisal of potential research projects (Ramalho de Castro, 1974) and in the evaluation of existing or past research (Akino and Hayami, 1975; Ayer and Schuh, 1972), two central economic issues arise; efficiency and equity. The first is related to the economic return on the public investment in agricultural research; was a particular line of research a socially efficient way to invest scarce public research funds? Equity refers to the distribution of the net benefits by economic classes of the population.

It can arise that the two goals, efficiency and equity may not be mutually exclusive., Investing in those lines of research which have high net payoffs may not necessarily result in an equitable distribution of the benefits of technical change. If a country invested research funds generating new technology for an export crop produced solely by a large-scale commercial agriculture, then while this may satisfy an efficiency goal of being profitable in term of the economic payoff to the country, it might have little or no impact on improving the distribution of income. Whether or not new agricultural technology is an appropriate vehicle for achieving social equity is an open question; the answer will depend on the nature of the crop, the structure of consumption and production, and the alternative tools available for income distribution. While agricultural technology may prove a long-run catalyst for social and economic articulation (de Janvry, 1975), expectations that it can solve a broad spectrum of social ills in the short run may be unrealistic.

Whatever the final outcome, equity is becoming a more widely applied criteria for appraising investments in agriculture (McNamara, 1973). This study will be concerned with both efficiency and equity criteria in agricultural research.

However, given the abundance of literature referring to social questions following the introduction of technological changes in agriculture (Falcon, 1970; Hill and Hardin, 1971; Pearse, 1975; Wharton, 1969) and the paucity of empirical studies at the national level, particular attention is focused on the question of equity.

## 1.2 Rice in Latin America<sup>1</sup>

Rice is one of the most widely produced crops in Latin America; it grown in virtually every country of the region, and under a wide of ecological conditions. As a result of the development of high yielding varieties of rice (HYV's) Latin America is experiencing some of the widely heralded Asian-born "green revolution" in rice production. Starting in the mid-sixties, new material stemming from the International Rice Research Institute in the Philippines has been transferred to and adapted for Latin America. The term HYV is used throughout this study to refer to the dwarf rices with a higher grain-straw ratio than the traditional varieties.

1.3 Objectives of the Study

- (a) To measure the impact of HYV's on Latin American rice production;
- (b) To measure the size and distribution of the economic benefits resulting from the introduction of HYV's in Colombia.

Colombia was selected as the country for detailed study, as the adoption of HYV's had been much more widespread than in any other country, and due largely to a strong National Rice Growers' Federation (FEDEARROZ), higher quality data was more readily available. In addition, the time available for the study did not permit a more extensive coverage in the detail required to fulfill the second objective.

### 1.4 Outline of the Report

Chapter 2 presents an overview of rice production and trade in Latin America, and concludes with some observations on trade prospects. Chapter 3 is dedicated to measuring the additional output of rice in Latin America, due to HYV's, while Chapter 4 is intended to provide some economic background to the Colombian rice industry, presenting data which will form the basis of subsequent analyses. In Chapter 5 a model is developed to measure the economic benefits of the introduction of HYV's, and the estimation of the parameters required by the model is discussed.

The gross benefits, costs, net benefits, and rates of return are given in Chapter 6, while the distribution of net benefits by income level is discussed in Chapter 7. In Chapter 8, an analysis of the farm-to-retail marketing margin is presented, and a summary of the study is given in Chapter 9.

### CHAPTER 2

# AN OVERVIEW OF RICE PRODUCTION AND TRADE IN LATIN AMERICA<sup>2</sup>: 1950 - 1974

### 2.1 Production

Table 1 presents a summary of the production data for various regions of Latin America. Regional production grew at an average annual rate of 3.6 percent between 1950 and 1974, compared with a world growth rate of 2.8 percent. Latin America produced 3.6 percent of world output in 1974.

#### TABLE 1

## Production of Paddy Rice in Latin America and in the World: Selected Years

Region	1950	1969	1965	1974
	***	'00	0 m.t	
Mexico and Caribbean	405	823	509	1,022
Central Ameríca	211	228	332	503
South America	4,249	6,530	9,672	10,156
Latin America	4,865	7,581	10,513	11,681
World	161,900	239,500	256,617	323,201

Latin American production is highly concentrated (Table 2); over half the output comes from Brazil, and five countries account for about 80 percent of the production. Yields have been static for 25 years in the region as a whole, averaging 1.7 tons/ha of paddy rice. However, this figure is heavily weighted by Brazil (1.2 tons/ha), and disguises such higher yields as Colombia (4.2 tons/ha), Uruguay and Peru (3.9 ton/ ha), and Argentina (3.8 tons/ha) in 1974.

#### TABLE 2

Contribution of Five Major Rice Producers in Latin America: Selected Years

Ranking	1950 Country	ç	1960 Country	y 8	1965 Country	<b>Š</b> .	1974 Country	\$
1	Brazil	65	Brazil	63	Brazil	72	Brazil	56
2	Colombia	6	Colombia	6	Colombia	6	Colombia	13
3	Peru	4	Peru	5	Peru	3	Peru	4
4	Mexico	4	Mexico	4	Mexico	3	Mexico	Э
5	Argentina	3	Cuba	4	Guyana _	2	Cuba	3
Total		82		82		86		79

The pattern of growth of the Latin American rice industry is depicted in Table 3. Two periods were analyzed; 1950-54 to 1965-69, and 1965-69 to 1970-74. The first period saw the expansion in rice output coming from greater area under rice, especially in the land-extensive South America region. Yields were constant or falling. Since the mid-sixties (and corresponding to the period of introduction of HYV's), yields have risen at an annual average rate of 2.5 percent, contributing much of the growth in total output. Central America has experienced a notable growth in yields in this latter period. Overall, the annual average improvement in yields has been higher than the world figure of 1.5 percent, although Latin America as whole is still below the world average of 2.4 tons/ ha in 1974.

### TABLE 3

Average Annual Growth Rates of Production, Area and Yields in Latin America: By Regions

	1950-54 1	to 190	5 <b>5-69</b>	1965-69 to 1970-74			
Region	Production	Area	Yields	Production	Area	Yields	
	¥	ŧ	ġ.	ę	95	ę	
Mexico and Caribbean	2.5	1.7	1.0	8.1	5.9	1.9	
Central America	3.1	2.8	0.0	2.3	-1.3	4.0	
South America	3.8	4.4	-0.4	3.0	0.9	1.3	
Latin America	3.6	4.1	-0.4	3.3	1.2	2.5	

2.2 Trade and Trade Prospects

Latin America as a whole is a net rice importing region -(Table 4), although its imports represented only about 1.5

percent of world trade in rice in the period 1970-1974. However, there are marked regional differences in rice trade. South America is a significant rice exporter; but, generally the import demands of Mexico, the Caribbean and Central America exceed the exportable surplus of South America, making Latin America as a whole a net rice importer.

#### TABLE 4

Average Annual Net Exports of Milled Rice in Latin America: Five Year Averages: 1950-1974

	•				
Region	1950-54	1955-59	1960-64	1965-69	1970-74
			*000	m.t	
Mexico and Caribbean	-301 <sup>a</sup>	-235	-232	-244	-381
Central America	3		-11	-10	- st
South America	160	105	141	293	253
Latin America	-138	-146	-102	39	-13,2

<sup>a</sup> Negative sign indicates imports

Tables 5 shows the major rice importing and exporting countries. Imports of 350,000 m.t. enter the Caribbean annually, about two-thirds going to Cuba. This pattern of imports has been constant for the last twenty-five years. However, the pattern of exports is much less consistent. Because so much of Brazilian rice comes from the upland sector which is subject to seasonal fluctuations, Brazil's exportable surplus is variable. Uruguay, Guyana, Surinam and Argentina, have been consistent exporters in the last fifteen years. It is thought that almost all South American countries will either be self-sufficient or exporting in the next few years. Central America as a region is also self-sufficient. Hence, in the Western Hemisphere, there are only two rice deficit areas; Canada and the Caribbean, representing a combined annual market of about 400,000 m.t. of milled rice.

However, the United States, the world's largest exporter (over 2 million m.t.) is well located to serve these markets. Improved relations with Cuba, could well provide the U.S. once more with a major market for rice exports in Cuba. Both private (Morrison, 1974) and public (U.S. Department of Commerce, 1975) pronouncements have shown the interest and importance of the Cuban market for U.S rice.

The Caribbean import market is partially governed by the Caribbean Rice Agreement, which ties many of the principal importing countries to Guyana for 50 percent of their imports until all of Guyana's exportable surplus is marketed (U.S. Department of Agriculture, 1972). Hence if Latin American exporters are to significantly increase their level of export in the future, markets outside the Western Hemisphere will have to be sought, in Europe, Africa and perhaps Asia.

Data on world trade flows in rice are difficult to ob-

## TABLE 5

The Five Major Rice Importing and Exporting Countries in Latin America:

Selected Yea:	r	S
---------------	---	---

Ranking		Importers						Exporters					
	1950	Vol. <sup>a</sup>	1960	Vol.	1974	Vol.	1950	Vol.	1960	Vol.	1974	Vol.	
1	Cuba	-293	Cuba	-160	Cuba	-220	Brazil	95	Guyana	65	Uruguay	73	
2	Other Caribbean	-54	Other Caribbean	-87	Other Caribbe	-160 an	Ecuador	c 62	Ecuador	27	Guyana	71	
3	Venezuela	-28	Bolivia	-8	Peru	-104	Guyana	30	Surinam	23	Argentina	48	
4	Bolivia	- 8	Venezuela	- 4	Mexico	-100	Mexico	28	Uruguay	6	Surinam	35	
5	Costa Rica	a -2	El Salvado	or -3	Chile	-22	Chile	12.	Argenti	na 5	Venezuela	30	

.

A Milled rice, '000 m.t.

tain and assemble. Tables 6 presents such data for one year only, 1970. First, the relative insignificance of Latin America in world trade is evident; this suggests that changes Latin American exports would have no influence on world prices; the region is a "price-taker". Of total Latin American exports of 375,000 m.t. only 25 percent went to other Latin American countries. Africa and the EEC were important markets for South American exporters. Even if South America could capture all of the Caribbean market in the future, it must continue to look toward Europe and Africa for any expansion in export markets. The U.S. Department of Agriculture (1971, p. 67) projected a growing import demand to 1980 in both these regions. Blackeslee *et al.*(1973, p. 314) also predict growing import demands in Africa, and Eastern Europe and USSR until the year 2000.

Instability in the world price of rice will continue to characterize export markets in the absence of any global stockholding scheme. Only a very small percentage (generally less than 5 percent) of world rice production is traded, and most of this is within the Asian region. Both major exporter and importers are located in the same monsoonal belt. Poor seasonal conditions therefore simultaneously reduce export surpluses and raise import demands, the reverse occurring in good seasons; price instability is in part a consequence of this phenomenon. In addition, a large proportion of world trade in rice is based on concessional sales and government-

## TABLE 6

## World Rice Trade Flows with Emphasis on

Exported by:	South America	Latin America	USA	Asia	EEC	Others	Total
Imported by:				•	۰		
				000 m.1	t		و مورد منه مرور بسه منه و
Mexico					16		16
Central America	1	1	1			2	4
Caribbean	75	75	32	130		9	246
South America	17	17	11			11	39
Latin America	93	93	44	130	16	22	305
U.S.A.	• 1	1					1
Canada	8	8	53	1			62
EEC	87	87	104	16	77	37	321
Other W. Europe	41	41	82	49	51	33	256
Eastern Europe	17	17		81	15	108	221
U.S.S.R.	· 7	7		44		330	381
Asia	25	25	1,232	2,951	126	299	4,633
Africa	83	83	161	318	133	. 175	870
Oceania			13	8	3	56	80
Others	13	13	. 6	11	19	106	155
_							
Total	375	375	1,695	3,609	440	1,166	7,285
				_			

Latin America: 1970

Source: Adapted from U.S. Department of Agriculture (1972).

to-government contracts. Hence a fairly thin market in freely traded rice exists, and this has to absorb the residual excesses of demand and supply, resulting in a sharp sawings in world export prices. The rapidity and magnitude of changes in the world rice situation is reflected in the fact that by July 1, 1976 world stocks are expected to be 30 percent higher than a year before, and have returned to their levels prevailing before the monspon failure in 1972 (USDA, 1975c, p. 3).

A formal projection model used by the U.S. Department of Agriculture<sup>3</sup> (1971) concluded that in general the outlook for rice to 1980 was poor, with continued downward pressure on world prices to be expected. The World Bank (1975) has predicted rice prices (Bangkok, f.o.b., 5 percent broken) of \$(US) 240/m.t. (in 1973 dollars) for 1980 and 1985, down 31 percent on 1973 prices, although still well above the level of the 1960's. The difficulties in making such market price projections are notorious. Efferson (1971) writing in 1971 predicted prices of \$(US) 100-140 for Latin America rice exports up until 1976; by 1974, exporters were receiving \$(US)333 per ton.

#### CHAPTER 3

#### IMPACT OF HYV'S ON RICE PRODUCTION IN LATIN AMERICA

## 3.1 Area Sown to HYV's

In 1975, CIAT conducted a postal survey of Latin America countries in an endeavour to provide up-to-date information on the sowings and yields of HYV's in the region. This effort was only partially successful, and the data have been supplemented with other sources as indicated. Only those countries for which data was available are listed in Table 7, which shows the estimated HYV area in 1974.

### 3.2 Contribution of HVV's to Output

The data in Table 7 were used as a basis for the estimating the contribution<sup>5</sup> of HYV's in 1974 (Table 8). The traditional yields were based on the regional averages for 1950-1964, a period prior to the introduction of HYV's. The irrigated sector of Colombia is included to illustrate the potential impact when adoption is widespread. For Latin America, (excluding Brazil) 1974 rice production was estimated to be 40.3 percent higher than it would have been in the absence of HYV's. If Brazil is included the corresponding figure is 14.5 percent. This result compares most favorably with the estimate of 4.9 percent for Asian rice in 1972-1973

## TABLE 7

Estimated Areas Planted with HYV's in Latin America<sup>a</sup>: 1974

Country	Area	Source
	has	
Mexico	108,420	CIAT Survey, 1975
Cuba	145,600	Dalrymple, 1976
Dominican Republic	10,000	Dalrymple, 1974
MEXICO AND CARIBBEAN	264,020	
Guatemala	2,200	CIAT Survey, 1975
El Salvador	11,130	CIAT Survey, 1975
Nicaragua	20,700	Dalrymple, 1976
Costa Rica	64,173	CIAT Survey, 1975
Panamá	5,100	CIAT Survey, 1975
CENTRAL AMERICA	165,303	
Colombia	270,221	
Surinam	38,237	CIAT Survey, 1973
Venezuela	40,000	Dalrymple, 1974
Ecuador	61,900	Dalrymple, 1976
Peru	28,130	CIAT Survey, 1975
SOUTH AMERICA	438,488	
LATIN AMERICA	807,811	

<sup>a</sup> Includes only those countries for which data was obtainable. It is understood that no HYV's are grown in Guyana or Chile.

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(Dalrymple 1975, p.35), and should help dispel the not uncommon impression that the impact of HYV's of rice has been largely an Asian phenomenon<sup>6</sup>.

Two additional comments are in order. The yield superiority attributed to HYV's in line (10) of Table 8, may reflect the fact they have been sown on superior land with higher levels of complementary inputs. Of course, in the absence of improved genetic potential the use of superior land and higher input levels may not have been justified. Finally, the estimates of the percentage contribution of HYV's (Table 8) is probably conservative. The total regional areas and outputs have been included in Table 8, but only the HYV area for the reporting countries is included. Provided the non-reporting countries have similar yield margins then the additional production due to HYV's would be greater, were the total HYV area known.

### TABLE 8

Estimated Contribution of HYV's in Latin America Excluding Brazil:

### By Regions: 1974

	Item	Units	Mexico and Caribbean	Central America	South America	Colombia (Irrigated)	Latin America (Excl <u>. Brazil)</u>
(1)	Total Area	'000 has	452.0	257.1	1,088.0	273.0	1,797.0
(2)	Total Production	'000 m.t	1,022.0	472.2	3,647.1	1,420.1	5,141.4
(3)	Yield	t/ha	2.261	1.837	3.352	5.203	2.861
(4)	HYV Area	'000 has	264.0	105.3	438.5	270.2	807.8
(5)	Traditional Area	'000 has	188.0	151.8	649.5	2.7	989.2
(6)	Traditional Yield	t/ha	1.779	1.284	2.399	3.100	2.040
(7)	Traditional Prod.	'000 m.t	334.5	194.9	1,558.2	8.4	2,018.0
(8)	HYV Production	'000 m.t	687.5	277.3 .	2,088.9	1,411.7	2,123.4
(9)	HYV Yield	t/ha	2.604	2.633	4.764	5.225	3.867
(10)	Yield Margin	t/ha	0.825	1.349	2.365	2.125	1.827
(11)	Additional Prod.	'000 m.t	217.8	142.0	1,037.1	574.2	1,475.9
(12)	Additional Prod.	8	27.1	43.0	39.7	67.9	40.3

Derivations:

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(5) = (1) - (4)

(6) = Average yield 1950-1964

(7) = (5) . (6)

(8) = (2) - (7)

(10) = (9) - (6) $(11) = (10) \cdot (4)$ 

(12) = ((11)/((2) - (11)))\* 100

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#### CHAPTER 4

## RICE IN COLOMBIA: SOME ECONOMIC ASPECTS

#### 4.1 Background

Rice has been grown in Colombia for almost 400 years, and today is one of the nation's major agricultural products. Outside of Asia, Colombia ranked fifth in world rice output in 1975; including Asia, it ranked twentieth (USDA, 1976, p.4). In 1972, rice was the single most important source of calories in the urban Colombian diet providing 13.6 percent of the calorific intake, or 286 calories per person per day. In addition, it was the second most important source of protein (after beef), providing 12.7 percent of the proteing intake, or 6.3 gms. per person per day (Departamento Nacional de Planeación, 1974).

No attempt is made in this report to trace the total development of the Colombian rice industry; the existing literature contains a wealth of information. Historical aspects have been documented by Jennings (1961), the technical aspects by Rosero (1974), field problems by Cheaney and Jennings (1975), economic and institutional development until 1965 by Leurquin (1967), and finally a broad of range of information is given in a mammonth study by López (1966). The present report cannot possibly do justice to all the detailed material documented in these references, and the interested reader is urged to consult them.

## 4.2 Research<sup>7</sup>

The Colombian rice research program began in 1957, with a National Rice Program within the Agricultural Ministry, and the cooperation of the Rockefeller Foundation.

At that time, the tail U.S. variety, Bluebonnet-50 was extensively grown, but in 1957 was attacked by a virus disease, hoja blanca causing extensive losses. The research program was initiated with a primary objective of selection for resistance to this virus. Meanwhile, in 1961, another U.S.A. variety showing some resistance (Gulfrose) was released.

By 1963 the program had selected Napal for release (see Figure 1), a cross between the long-grain Bluebonnet-50 and a selection (Palmira 105) for resistance. Napal's life was short due to its susceptibility to rice blast disease in an attack in 1965. Tapuripa, a Surinamese variety with partial resistance, was released in 1965.

In 1967 the newly formed Rice Program of CIAT joined in a collaborative effort with the Colombian program and dwarf lines from IRRI were introduced to the breeding program. In 1968 IR-8 was released, which was resistant to *hoja blanca*, although of inferior grain quality. IR-22 was recommended in 1970. Two additional releases, ICA-3 and ICA-10 were never widely grown due to their lower yields compared with IR-8 and





IR-22.

In 1971, ICA and CIAT released the first variety developed by the joint program, CICA-4, which was more disease resistant and had better grain quality. This variety was followed by CICA-6 in 1974, and at present 6 advanced lines" (see Figure 1) are undergoing final testing prior to the naming and release of a further variety. In the regional tests conducted by ICA at 21 sites throught Colombia in the first semester of 1975, these 6 lines yielded 5.9 tons/ha., compared with 5.8 tons/ha for the dwarf varieties presently used commercially. The principal problem facing the breeding program is that of blast resistance. The fungus readily adapts, and one or two years after planting, varieties resistant at the time of release, become susceptible. The present strategy is to release a new variety every one or two years; a longer term strategy is the incorporation of stable resistance; multi-line varieties incorporating a number of sources of resistance are a further possibility.

Table 9 summarizes some important characteristics of the varieties, and Table 10 the presents the varietal distribution in Colombia based on the seed sales of FEDEARROZ, who sell over half of the certified seed. The introduction of the dwarfs has been rapid and spectacular, virtually replacing the previously predominant Bluebonnet-50. Two additional points should be made; first, much of the new material has been directly transferred technology, rather than locally de-

	Blue-					Dwarf	3	
Year	bonnet-50	Napal	Tapuripa	ICA-10	IR-8	IR-22	CICA-4	Others
e	¥	£	\$	ę.	•	\$	\$	4
1964	87	5	-	-	-		➡,	8
1965	87	5	-	-	· <b></b>	-	-	· 8
1966	90	-				-		10
1967	80	-	7	• 🛥	-	_	<b></b> .	13
1968	53	***	42		_	. ***	-	5
1969	50	-	36	1	5	-	-	8
1970	36	-	26	-	29	-		9
1971	35	-	14		37	3	4	7
1972	12	**	-	-	27	30	30	1
1973	2	***		****	41	39	18	0 1
1974	1	-	-		. 31	33	27	8

TABLE 9

Percentage Distribution of Varieties in Colombia: 1964-1974

Source: FEDEARROZ (1973 and 1975).

veloped; the remainder, Napal and CICA-4, was adapted locally based on imported lines. This serves to underline the importance of international technology transfer, combined with strong national programs for adaptation and diffusion (Evenson, 1976). Second, Colombian rice producers had had a long experience with varietal changes; the introduction of dwarfs therefore presented no unusual problems of adoption, an aspect generally attracting much attention in the development and introduction of new agricultural technology. The rapid and widespread adoption of dwarf rices was of course, largely due to their yield superiority, responsiveness to higher in-

#### TABLE 10

	Type <sup>a</sup>	<u>Resistance</u> to:			Quality:					
Variety		Blast	Hoja Blanca	Sheath Blight	Milling <sup>C</sup>	Cooking <sup>d</sup>	Grain Appearance	Grain Length		
Bluebonnet-50	Tall	S	S	S	EX	EX	EX	All		
Blue Belle	Tall	S	\$	S	EX	EX	EX	Long		
Tapuripa	Tall	MR	S	S	Poor	EX	Good	Grain		
IR-8	DWF	S	R	S	Poor	Good	V. Poor	Types		
IR-22	DWF	S	MS	R	* EX	Good	EX			
CICA-4	DWF	S	R	R	EX	EX	Fair			
CICA-6	DWF	MR	R	R	EX	Good	Good			

## Characteristics of the Principal Rice Varieties

<sup>a</sup> Dwarfs (DWF) have a higher grain-straw ratio.

<sup>b</sup> S= susceptible; R= resistance; M= moderately.

<sup>C</sup> Poor milling quality is due to high proportion of grains splitting crosswise.

d Cooking quality is poor when there is a low amalose content, resulting in "sticky" product (characteristic of Japonica varieties).

<sup>e</sup> Due to presence of "white belly", a characteristic which, while totally unrelated to cooking properties, is difficult to remove through breeding, and has been a source of consumer bias, and lower prices for IR-8 especially.
put levels and improved resistance, especially to hoja blanca.

Any discussion of Colombian rice research and the use of new varieties would be incomplete without references to the role of the National Rice Grower's Federation (FEDEARROZ). With its strong network of advisory services, input sales, training courses, publication of technical bulletins, data gathering services and collaboration with the National Rice Program of ICA in regional testing, it has been an important factor in the development of the Colombian rice industry.

#### 4.3 Production and Disappearance

The basic data on area, production and yields for the irrigated and upland sectors are given in Table 11. Colombia produces rice under three systems (Leurquin, 1967, n.1, p. 221):

- (i) In leveed fields with controlled water supply (the majority);
- (ii) Swamp rice planted on river banks and "irrigated"by floods;
- (iii) Upland rice which depends on rainfall.

The classification used by FEDEARROZ (and throughout this study) is irrigated (the first category, together with that part of the third category which is mechanized), and upland (the remainder).

#### TABLE 11

#### Area, Production and Yields of Paddy Rice: By Sector: Colombia: 1954-1975

	Upla	and Secto	or	Irri	gated Secto	r	5	Total		Prod	uction
Year"	Area	Produc.	Yield	Area	Production	Yield	Area	Production	Yield	Irri- gated	Upland
	Has	m.t.	kg/ha	Has	m.t.	kg/ha	Has	m.t.	kg/ha	<del>g</del>	ę
1954	111,580	123,600	1,105	63,420	171,200	2,700	175,000	294,800	1,685	58	42
1955	103,920	124,328	1,196	84,070	195,872	2,330	188,000	320,200	1,703	61	39
1956	119,960	130,210	1,085	70,040	212,290	3,021	190,000	342,500	1,803	. 62	38
1957	110,250	130,042	1,180	79,750	220,158	2,761	190,000	350,200	1,843	63	37
1958	124,800	147,779	1,184	71,200	232,621	3,267	196,000	380,400	1,941	· 61	39
1959	153,610	180,366	1,174	52,190	. 241,734	4,632	205,800	422,100	2,051	57	43
1960	160.230	186.770	1.166	67.070	263,230	3.925	227.300	450.000	1.980	58	42
1961	132,100	200,150	1.515	105.000	273,450	2.604	237,100	473,600	1,997	58	42
1962	154.200	231.310	1.500	125.350	353,690	2.822	279.550	585,000	2,093	60	40
1963	138.600	206,000	1.486	115.400	344.000	2.981	254.000	550,000	2,165	62	38
1964	178,300	215,000	1,206	124,200	385,000	3,100	302,500	600,000	1,983	64	36
1965	244,750	275,600	1,126	130,000	396,400	3,049	374,750	672,000	1,793	59	41
1966	236,000	338,600	1,435	114,000	341,400	2,995	350,000	680,000	1,943	50	50
1967	180,850	280,500	1,551	109,850	381,000	3,468	290,700	661,500	2,275	58	42
1968	150,200	250,600	1,668	126,925	535,000	4,221	277,125	786,300	2,837	68	32
1969	134,570	220,275	1,637	115,890	474,225	4,092	250,460	694,500	2,773	68	32
1970	121,113	198,248	1,637	112,100	554,347	4,945	233,213	752,595	3,220	74	26
1971	109,130	173,696	1,590	144,380	730,652	5,061	253,510	904,348	3,567	81	19
1972	103,220	160,524	1,555	170,620	882,724	5,174	273,840	1,043,284	3,810	85	15
1973	98,840	154,769	1,556	192,020	1,021,102	5,318	290,860	1,175,871	4,043	87	13
1974	95,600	149,830	1,570	272,950	1,420,110	5,200	368,550	1,569,940	4,260	90	10
1975	95,000	152,000	1,600	273,650	1,480,100	5,408	368,650	1,632,100	4,427	91	9

<sup>a</sup> Data for the breakdown between the irrigated and upland sectors for 1955 to 1962 were estimated on the basis of departmental data. For the remaining years the data are from FEDEARROZ, except 1975 which are estimates by Oficina de Planeación del Sector Agropecuario, Ministerio de Agricultura. The upland sector is now relatively unimportant; while in 1966 50 percent of the production came from this sector, it only produced 9 percent in 1975. This swing has in part been due to the introduction of new varieties. In fact, in 1967 when the first impact on yields was felt, the upland area started a steady decline. New varieties suited to irrigated culture gave a comparative advantage to the irrigated sector and upland production with its static yields, commenced to decline.

In the irrigated sector, where yields had average 3.0 t/ ha for many years, production rose until 1970, due soleley to higher yields. Then, as rice became a profitable crop relative to irrigated alternatives, the irrigated area doubled in the next five years. Total production more than doubled between 1970 and 1974. In 1975 the national average yield was 4.4 t/ha. This was only 0.4 t/ha less than the yield of irrigated commercial checks in the regional trial network of ICA during the first semester of 1975. This remarkable closeness of farm and experimental yields contrasts sharply with the gap between potential and actual yields of 6.3 t/ha reported for the Philippines (Herdt and Wickham, 1975, p.167).

Table 12 sets out a summary of the annual flows of milled rice. The basic data are all from FEDEARROZ (1975). The reliability of the data for human and industrial use is probably questionable; certainly wide variance exists between sources. Based on U.S. Agricultural Attache reports, Gisla-

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- LEGARCETON AND DISADDEALANCE OF WITTED RICE: COTOMDIA: 120%-1	Production	and	Disappearance	of	Milled	Rice:	Colombia:	1962-19
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Year	Produc- tion <sup>a</sup>	Beginning Stocks	Total Available	Human Consumption <sup>a</sup>	Exports <sup>a</sup>	Seeda	Industrial <sup>a</sup> Use	Total Used	Ending Stocks
		· · · · · · · · · · · · · · · · · · ·		*000	m.t		***		*****
1962	356	50 <sup>a</sup>	406	309	6	20		335	71
1963	333	71	404	374	3	19	<b>-</b> ·	396	8
1964	369	8	377	344	-	21	-	365	12
1965	414	12	426	380	-	22	-	402	24
1966	416	24	440	405	*	20	-	426	14
1967	414	14	428	404	-	17		421	7
1968	511	7	511	439		17	-	456	62
1969	436	62	498	453	21	16	-	490	8
1970	474	8	482	478	5	14	-	497	(-15)
1971	567	(-15)	552	503	-	20	-	523	29
1972	655	29	684	551	2	24	5	482	102
1973	738	102	840	608	20	26	-	654	186
1974	985	186	1,171	648	1	35	64	748	423

a From FEDEARROZ (1975).

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son (1975) reports 768,000 m.t. of human and industrial use in 1974 compared with 712,000 m.t. in Table 12, and closing stocks of 287,000 m.t. compared with the present estimate of 423,000 m.t. Rice is used for livestock feed, and for beer and bread-making, but the quantities are not known with any certainty. However, the important point of Table 12 is that there have been no imports and virtually no exports<sup>9</sup> in the 13 years to 1974. Hence, outside of some recent rises in stocks, all of the expanded production has been consumed on the domestic market; whether this consumption was as rice, or indirectly in bread, beer, pork, poultry or eggs, need not concern us greatly at this stage<sup>10</sup>

# 4.4 Regional Shifts in Production<sup>11</sup>

In the last forty years, the regional pattern of rice production in Colombia has changed markedly. The production of upland and swamp rice on the North Coast to serve the major consumption centers of Barranquilla, Cartagena and Santa Marta represented over 50 percent of Colombian output in 1934 (Table 13). With the decline in importance of upland rice, production became more concentrated in the middle Magdalena Valley; the departments of Huila and Tolima accounted for 38 percent of the national output in 1974. With greater use of machinery and herbicides, production has spread rapidly in the Llanos, and the department of Meta is now the second most important area in Colombia (Figure 2). The Cauca

#### TABLE 13

Region	Departments	1934	1949	1959	1963	1967	1974
					\$	****	
Northen Colombia	Antioquia, Córdoba, Bolivar, Atlántico, Sucre, Cesar, Magdalena <sup>4</sup>	52	28	32	17	31	27
Eastern Llanos	5	. 6	9	14	21	17	
Middle Magdalena Valley	Huila, Tolima, Cundinamarça, Caldas, Quindio-Risaralda <sup>D</sup>	• 11	35	30	40	35	40
Cauca Valley	Cauca, Valle	13	15	10	10	6	3
Other Areas	-	19	16	19	19	7	13
Total	20	100	100	100	100	100	100

# Regional Shifts in Colombian Rice Production: 1934-1974

a Bolivar, Cordoba and Magdalena were divided to create the new departments of Sucre and Cesar included in 1967 and 1974.

<sup>b</sup> Caldas was divided to created Quindio and Risaralda included in 1967 and 1974. Sources: 1934, 1949 and 1963 are from Leurquin (1967); 1959, 1967 and 1974 are from unpublished data of FEDEARROZ.

FIGURE 2: Regional Distribution of Rice Production: ments: Selected Years By Principal Depart-



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Valley has continued to decline in importance as the area of sugar-cane has expanded. In 1948 half the irrigated area of the country was in the Cauca Valley (Lewquin, 1967), but in 1974 only 5 percent of the irrigated area was in this region (FEDEARROZ, 1975, p.29). The trends toward greater regional specialization were already apparent before the introduction of HYV's; it is probable they have been reinforced by the presence of HYV's, which have increased the comparative advantage of the irrigated rice areas, and the consequent decline in upland production.

### 4.5 Prices

Nominal and real prices for rice in Colombia are shown in Table 14. The nominal prices are affected so greatly by inflation, that attention is focused on the deflated prices. Farm prices averaged \$1,437 per ton<sup>12</sup> in 1965-1969 and \$1,037 per ton in 1970-1974, a fall of 28 percent during the period of significant impact of the HYV's. The retail price of first grade rice in Bogotá fell from \$3,334 per ton to \$2,876, a decline of 14 percent over the same period<sup>13</sup>.

A frequent source of confusion is the apparent inconsistency of a falling farm price and expanded rice production. If the farm price fell, why did national output continue to rise so strongly? The simple answer is that with the new technology, rice production costs per ton fell, making expanded output profitable even at the lower prices. Based on

#### TABLE 14

Year		Nominal Prie	ces		Real Price	sa	Price <sup>b</sup>
A ~ CA L	Farmc	Wholesaled	Retail <sup>d</sup>	Farm	Wholesale	Retail	Index
		\$/m.t. ·	****		\$/m.t.		
1950	350	976	1,020	1,207	3,366	3,517	29
1951	465	944	1,060	1,453	2,950	3,313	32
1952	345	728	920	1,113	2,348	2,967	31
1953	400	1,128	1,240	1,176	3,318	3,647	34
1954	470	1,032	1,160	1,270	2,789	3,135	37
1955	475	928	1,160	1,284	2,508	3,135	37
1956	485	1,048	1,180	1,244	2,687	3,026	- 39
1957	615	1,472	1,700	1,337	3,200	3,696	46
1958	750	1,480	1,800	1,471	2,902	3,529	51
1959	770	1,456	1,720.	1,375	2,600	3,071	56
1960	883	1,936	2,180	1,497	3,281	3,695	59
1961	954	1,864	2,360	1,490	2,913	3,688	64
1962	919	1,728	2,360	1,372	2,579	3,522	67
1963	1,040	2,232	2,569	1,321	2,626	3,012	85
1964	1,347	2,928	3,480	1,347	2,928	3,480	100
1965	1,703	3,616	4,120	1,592	3,379	3,850	107
1966	1,884	3,824	4,460	1,507	3,059	3,568	125
1967	1,914	3,848	4,400	1,418	2,850	3,259	135
1968	2,106	4,032	4,520	1,452	2,780	3,117	145
1969	1,887	3,744	4,460	1,217	2,415	2,877	155
1970	1,850	4,200	4,500	1,121	2,545	2,727	165
1971	1,931	4,272	5,060	1,044	2,309	2,735	185
1972	1,884	4,408	5,260	893	2,089	2,493	211
1973	2,514	7,080	8,000	978	2,755	3,113	257
1974	3,694	8,960	10,660	1,151	2,783	3,311	322

#### Colombian Rice Prices: 1950-1974

<sup>a</sup> Deflated by the Price Index given in the last column.

b Based on the Price Index for Workers for 1954 to 1974, and linked to total Price Index for 1950 to 1953.

<sup>C</sup> Paddy rice prices from Boletin Mensual de Estadistica, No. 277, DANE, p.53.

d Source: December price for 1st. grade rice in Bogotá, Banco de la República (unpublished data).

data from Gislason (1975), the real cost of irrigated rice production in 1964 pesos was \$1,494 per ton, \$1,401 per ton and \$976 per ton, for 1961-1964, 1965-1969 and 1970-1974, respectively. Between the last two periods real production costs per ton fell by 30 percent (Gislason, 1975), or by almost exactly the same amount as the fall in the farm price. The continued adoption of new technology in the face of falling farm prices is a phenomenon that has been widely documented. Cochrane (1958, pp.106-107), referring to the U.S.A., notes that the farmer "reasons ' I can't influence price, but I can influence my own costs. \_ I can get my costs down '... ... thus the farmer is always on the lookout for new costreducing technologies. Built into the market organization of agriculture, then, is a powerful incentive for adopting new technologies... The peacetime tendency for aggregate supply to outpace aggregate demand keeps farm prices relatively low". Cochrane refers to this as the "agricultural treadmill". We have no reason to doubt that a similar effect has been operative in the Colombian rice industry. Early adopters (be they larger, better informed or better serviced farmers) test cost-reducing (i.e. yield increasing) technologies. Their additional output initially has little effect on price, thus generating temporary abnormal profits. Further adoption is then stimulated, but as output expands, farm prices fall, so that the remaining non-adopters are forced to either follow suit or withdraw. The data in Table 9 is dramatic evidence

of the almost total varietal change in Colombia's irrigated sector.

Not only did the real price of rice fall as a result of the new varieties, but rice became cheaper relative to other major food items (Table 15). For example, in 1959, one kilogram of beans purchased 1.67 kg of rice; but by 1974, it purchased 3.47 kg of rice. The period 1970-1974, corresponding to the major impact of the HYV's, saw a significant change in the prices of major food-stuffs relative to rice (Figure 3). Between 1950 and 1970, there had been no clear change in the relative price of rice, except, with respect to cassava. But in the final period (1970-1974), rice became 45 percent cheaper relative to the other commodities.

The increased proportion of new varieties, some with poorer milling and cooking qualities than the traditional variety (Bluebonnet-50), has altered the proportions of the various grades of rice entering the market. While no data on the relative quantities are available, Table 16 shows that first grade rice has become more expensive relative to second and third grade rice; in the case of second grade rice, the change has been most marked in the period 1970-1974.

#### 4.6 Government Price Support Scheme

Since 1944, the government has operated a price support scheme for rice, initially through the Instituto Nacional de Abastecimiento (INA) and latterly through its successor, the

#### TABLE 15

Number of Kilograms of Rice that Could be Purchased with one Kilogram of Other Selected Products in the Bogotá Wholesale Market: Selected Years

	Kgs	of Rice P	urchased	with 1 kg	of:
Year	Beans	Cassava	Maize	Potatoes	Beef
		·	•	۰. د	
1950	1.67	0.31	0.49	0.63	1,43
1955	2.59	0.29	0.41	0.45	2.60
1960	1.99	0.16	0.36	0.37	2.18
1965	1.82	0,34	0.36	0.37	1.88
1970	2,38	0.48	0.45	0.29	2.64
1974	3.47	0.79	0,51	0.55	2.95
Percentage fall in relative price of rice between 1970 and 1974	-46\$	-65%	-13%	-90%	-12%

#### TABLE 16

Relative Price of Rice by Grade: Bogotá Wholesale Market: Selected Years

	Price of First Grad	le Rice Relative to
Year	Second Grade	Third Grade
1956	1.07	1.32
1960	1.04	1.57
1965	1.02	1.66
1970	1.04	1.73
1974a	1.11	1.79

<sup> $\alpha$ </sup> For the month of October; all other years, for December.

Source: Bulletin Mensual de Estadísticas, DANE (various issues).



FIGURE 3: Changes in the Relative Price of Five Commodities to Rice: Bogotá Wholesale Market. (1950-1954 = 100).

Instituto de Mercadeo Agropecuario (IDEMA).

At present there are 24 separate support prices based on the type of rice, humidity, grain quality, and impurities. The maximum and minimum prices are shown in Table 17, deflated to 1964 pesos, together with the average price paid by IDEMA for all rice purchased. The stated role of IDEMA has been to stablize the producer price of rice, although it is doubtful whether it has had either "the financial resources or the storage capacity to influence price leves significantly" (Leurquin, 1967, p.233). Gutiérrez and Hertford (1974, p.23) estimated that between 1950 and 1969, IDEMA's actions reduced the coefficient of variation of farm prices by 13 percent although simultaneously, the average price received was slightly lower due to state intervention. The data in Table 17, show that the average price paid by IDEMA was generally lower than the average farm price reflecting the orientation of IDEMA to the low income consumer, by dealing in lower quality rice.

Table 18 shows various measures of the intensity of IDEMA's activities in the rice market. Between 1950 and 1965, IDEMA purchased a very small proportion of the rice crop, averaging 2 percent per year (Gutiérrez and Hertford, 1974, p.11). Since 1965, the purchases have been increased, and the real quantity of funds invested by IDEMA in rice has grown (Table 18). In the five year period 1970-1974 IDEMA purchased an average of 10 percent of the rice crop. The av-

T	A	₿	L	<b>E</b> -	1	7

Real Support Prices<sup>a</sup> for Rice: 1965-1974

	Support	Prices	Average	Average	
Year	Maximum	Minimum	Prices Paid by IDEMA <sup>b</sup>	Farm Price <sup>C</sup>	
	\$/m.t.	\$/m.t.	\$/m.t.	\$/m.t.	
1965	1,178	692	n.a.	1,592	
1966	1,376	932	1,115	1,507	
1967	1,519	1,048	1,536	1,418	
1968	1,414	903	1,246	1,452	
1969	1,290	742	1,029	1,217	
1970	1,364	751	963	1,121	
1971	1,216	670	790	1,044	
1972	1,066	588	842	893	
1973	1,078	440	n.a.	978	
1974	1,250	704 .	1.097	1,151	

a Expressed in 1964 pesos.

<sup>b</sup> Calculated from unpublished data supplied by Unidad de Estadística, Oficina de Planeación, IDEMA.

C From Table 14.

erage price paid by IDEMA during 1966-1969 and 1970-1974, was 12 percent below the average farm price in both periods. This suggests that there was little change in IDEMA's purchasing strategy in terms of the quality mix as a result of the introduction of HYV's.

Table 18 also gives the percentage of IDEMA's purchases coming from the irrigated sector, together with the proportion of the national output originating in that sector. If IDEMA were to be following a neutral policy with respect to its source of purchases (rather than say favoring smaller upland producers or for political reasons, favoring the larger

Т	Å	B	L	E	18	
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Measures of the Intensity of the Public Marketing Sector: 1966-1974

Year	Percentage of crop Purchased by IDEMA based on: Output Value <sup>a</sup>		Real Value of IDEMA's Purchased <sup>b</sup>	Percentage of IDEMA's Purchases from the Irrigated Sector <sup>C</sup>	Percentage of National output from Irrigated Sector <sup>d</sup>
	÷,	ŧ	\$m	\$	
1966	2.4	1.8	18.3	n.a.	50
1967	1.8	2.0	18.4	49	58
1968	8.9	7.6	87.2	•73	68
1969	20.6	17.6	148.9	76	68
1970	8.1	6.9	58.6	87	74
1971	14.2	10.7	101.4	89	81
1972	12.7	9.1	84.6	90	85
1973	3,6	n.a.	n.a.	81	87
1974	9.9	.9.7	175,6	92	91

<sup>a</sup> Calculated as: (Average Price Paid by IDEMA × Quantity Purchased by IDEMA) / (Average Farm Price × National Output).

<sup>b</sup> In 1964 pesos.

ł

<sup>C</sup> Based on unpublished departmental data supplied by Unidad de Estadística, Oficina de Planeación, IDEMA.

d From Table 11.

irrigated producers) then we would expect IDEMA's purchases to follow the observed national trend in the distribution of output. In fact, a Chi-squared test provided no evidence to reject the hypothesis that IDEMA was in fact merely shifting its purchases in line with the national production trends from the irrigated and upland sectors. Apparently, there was no deliberate policy of favoring one sector or another. Had IDEMA been following a policy of supporting farm incomes, then we would have expected a greater proportion of its purchases to have come from the upland sector, which was comparatively disadvantaged due to the introduction of new irrigated technology.

## 4.7 Credit

Limited data on the public sources of credit available for rice production (Table 19), indicate that there was no apparent rise in the real amount of credit per hectare made available publicly during the period of adoption of the new varieties.

# 4.8 Chemical Inputs

Attempts to examine whether the use of chemical products per unit of output rose with the introduction of HYV's meet with severe data limitations. The available data (Table 20) for fertilizers, while incomplete, show little increase in the

## TABLE 19

Public Credit<sup>a</sup> for Rice Production: 1968-1974

	Credit for Ric	Credit per		
Year	Caja Agraria	FFA <sup>b</sup>	Total	Hectare
	\$m`	\$m	Ś n	\$
1968	161	108	269	971
1969	161	87	248	960
1970	179	72	251	1,076
1971	197	81	278	1,097
1972	176	111	287	1,048
1973	114	157	271	932
1974	183	229	412	1,118

a Expressed in 1964 pesos.

<sup>b</sup> Fondo Financiero Agrario.

#### TABLE 20

Use of Chemical Inputs in Rice Production: 1965-1974

Year	Fertilizers <sup>a</sup>	Insecticides	Herbicides	Fungicides
974	'000 m.t.	'000 lt. or	kg. of Active	Ingredient
1965	n.a.	547	424	19
1966	n.a.	° 954	740	38
1967	n.a.	962	680	25
1968	n.a.	1,344	457	103
1969	n.a.	1,430	374	120
1970	n.a.	1,550	394	129
1971	76.2	1,773	400	144
1972	74.9	1,673	675	270
1973	76.7	2,304	960	384
1974	80.1	n.a.	1,082	303

a Urea and mixed fertilizers.

Sources: Fertilizer data, and other products for 1972-1974 from Ministerio de Agricultura (1972-1974); the remaining data from Instituto Colombiano Agropecuario (1973).

x \*

total quantity applied, implying, a perhaps surprising decrease from 84 kgs of fertilizer per ton of total rice production in 1971, to 51 kgs per ton in 1974.

A very crude approximation to the input of herbicides, insecticides and fungicides suggested that their use per unit of rice production rose by 20 percent between 1965-1967 and 1971-1973, suggesting that the introduction of HYV's was accompanied by some intensified use of these products.

The standard commentaries on the "green revolution" invariably stress the notion that the improved genetic potential of seed is only expressed under farm conditions when applied as a "package" with high levels of chemical inputs (and better water control). Sketchy as they are, the Colombian data do not appear to lend strong support to this notion, at least in the case of chemical inputs. Total fertilizer applications were constant<sup>14</sup> during a period of rapid and widespread extension of HYV's, (implying a lower fertilizer use per unit of output), and the average level of other chemical products per unit of output rose very moderately.

## 4.9 Labor Usage

In Table 21, an estimate of the total labor usage in rice production is shown. In the period since the introduction of new varieties (1965-1975) the total labor usage has apparently declined by 33 percent. The availability of new varieties gave a comparative advantage to the mechanized ir-

## TABLE 21

Vean	Sec	Total	
reat,	Irrigated <sup>a</sup>	Upland <sup>b</sup>	
	الله عنه وعد وي الله عنه الله بعد الله عنه ال	'000 man-days	مهمه بوچه مایه مایه چاه ویک ماید مدد مدد مدد مدد م
1965	2,942	9,976	12,918
1959	1,827	14,593	16,420
1965	4,550	23,251	27,801
1969	4,056	12,919	16,975
1975	9,578	9,120	18,698
a Providence 25 more	dawa nan ha (Nia		1073

Estimate of Labor Usage in Colombian Rice Production: Selected Years

Agriculture, Based 35 man-days per ha (Min. of 1973, p.30).

b Based on 96 man-days per ha (Min. of Agriculture, 1973, p.30).

#### TABLE 22

Proportion of Household Expenditures Spent on Rice: By Income Level for Five Major Colombian Cities: 1970

City	0-18	18-42	42-72	72-120	120 or more
	- <b>Ç</b>	\$	ę,	8	8
Bogotá	3,0	2.1	1.5	1.0	0.6
Cali	5.1	4.0	2.5	1.9	1.2
Bucaramanga	2.3	1.7	1.0	1.0	0.6
Barranquilla	5.2	4.3	3.6	2.6	1.7
Pasto	4.8	3.6	2.2	2.5	0.8

Source: DANE: Boletín Mensual de Estadísticas, No.264-265, July-August 1973, pp.25-31

rigated production which uses only 30 percent of the man-days per hectare of the upland manual system for labor in rice production. However, it is almost certain that labor usage in the milling, packing and distribution sector rose as a result of the large increases in production. In addition, the expanded demand for farm inputs would have increased the demand for labor for their provision, especially where the products are domestically produced.

Finally there are two indirect effects of expanded rice output on employment. One is the "multiplier effect"; due to increased incomes of rice producers, their demand for nonfarm goods and service increases. Secondly, if the price of rice is low to urban consumers, then the pressure for increased industrial wages is diminished (Crisostomo, et al. 1971, p.142). This has the effect of cheapening the cost of labor relative to other inputs and hence stimulating the demand for labor in the industrial sector. The strength of this effect depends on the proportion of total family expenditures spent on rice. These data, for five major Colombian cities are shown in Table 22, and indicate that especially among the lower income groups, rice forms an important part of the total household expenditures. Between 1963 and 1970 nominal wages in the industrial sector rose by 104 percent while the retail price of first grade rice in Bogota rose only by 75 percent, indicating that as a wage good, rice represented a dampening effect on the rise in industrial wages.

In conclusion, despite the apparent decline in on-farm labor usage in rice production, it would be presumptuous to conclude that HYV's have been a net labor-saving technological change. Indirect expansion of the demand for off-farm labor following the large increases in rice production due to HYV's could well have offset the decline in on-farm labor usage.

# 4.10 Distribution of Rice Farms, Area and Production by Farm Size

In this section we present a review of the structure of the rice producing industry by farm size categories, and indicate how this has been changing over time. The principal purpose of this somewhat detailed section is to generate distributions of rice production by farm size for both the upland and irrigated sectors in 1970. This information will be needed subsequently as a basis for determining the distribution of costs and benefits of the new rice varieties.

The analysis is based on unpublished census data provided by DANE, for 1959 and 1970, and on a special tabulation by DANE for 1966 (Atkinson, 1970, p.25). Unfortunately no data exist for years subsequent to 1970, so that the full impact of the introduction of HYV's on the structure of the rice producing industry cannot be assessed. However, some clear trends were already evident by 1970, and there is no reason to believe that the pattern of change which was evolv-

ing up to 1970, has not continued.

The census data for 1959 and 1970 were available by departments. The first step was to classify these as either "Upland" or "Irrigated", on the basis of the percentage of the production from each system. Fortunately, in almost all cases, these geo-political boundaries correspond remarkably closely to the two types of rice production systems. The classification, based on FEDEARROZ data for 1963 (the closest year corresponding to 1959 for which departmental production were available (Leurquin, 1967, p.299) and 1970, is presented in Appendix Table 2. The data show a high concentration of production system by departments. The only low value of concern is the 1970 figure of 57 percent of production from the irrigated sector in Meta; this implies we have incorrectly classified the remaining 43 percent upland as irrigated production.

On the basis of this classification, Appendix Tables 3, 4 and 5 were constructed for 1959, and Appendix Table 7 for 1970. The data for 1966 are shown in Appendix Table 5; for this year the breakdown by departments was not available. The 1959 and 1970 census data refer to farms which reported rice as the principal crop, whereas the 1966 data refer to all rice-producing farms.

The most striking feature of revealed by these data is the concentration of rice production in large holdings. In 1959, farms of greater than 100 has represented 15 percent of

the farms where rice was the principal crop, yet they sowed 53 percent of the total area of rice in Colombia. In 1966, 32 percent of the farms were over 50 has, and produced 72 percent of the total rice output, 42 percent coming from farms of over 200 has.

As shown in Table 23, there has been some tendency for the concentration to increase over time, with the small and medium size groups declining relative to the proportion of large farms (50 has and over). This trend was particularly marked in the irrigated sector where farms over 50 has accounted for 39 percent of all farms where rice was the principal crop in 1959, and 50 percent in 1970 (Table 24). The only known data for yields by farm size are shown for 1966 in Appendix Table 6; overall they indicate no real differences, except for the largest size group (over 500 has), which did appear to have higher yields.

#### TABLE 23

Percentage	Di	istril	oution	of	Rice	Far	ms:	By	Three	Categories
<	of	Farm	Size:	Co	olombi	ia:	Seled	cteć	l Years	5

	7300	1970
q	ę	ę.
30	25	27
43	43	41
27	32	32
100	100	100
	¥ 30 43 27 100	%   %     30   25     43   43     27   32     100   100

_	Upland	Sector	Irrigate	d Sector
Group	1959	1970	1959	1970
as	\$	ę	8	8
(0-5)	32	31	18	12
(5-50)	44	42	43	38
(50 +)	24	27	39	50
	100	100	100	100
	Group as (0-5) (5-50) (50 +)	Upland   Group 1959   as %   (0-5) 32   (5-50) 44   (50 +) 24   100	Upland Sector     Group   1959   1970     as   %   %     (0-5)   32   31     (5-50)   44   42     (50 +)   24   27     100   100	Upland Sector   Irrigate     Group   1959   1970   1959     as   %   %   %     (0-5)   32   31   18     (5-50)   44   42   43     (50 +)   24   27   39     100   100   100   100

# TABLE 24

Percentage Distribution of Farms where Rice is the Principal Crop: By Three Categories of Farm Size: By Sector: Colombia: Selected Years

#### TABLE 25

Changes in the Number of Farms Between 1959 and 1970 where Rice is the Principal Crop: By Three Categories of Farm Size: By Sector: Colombia

Size Group		Upland S	Sector	Irrig Sec	ated tor	Percen Total in Irr Sec	tage of Farms igated tor
	- Angele - A				•	1959	1970
Has	3	No.	8	No.	8	4	g
Small	(0-5)	-7,738	-55	-609	-40	ų	12
Medium	(5-50)	-11,885	-59	-795	-23	5	24
Large	(50 +)	-5,876	-52	+561	+19	6	40
Total		-25,499	-56	-843	-11	.15	25

At the same time as rice production has become more concentrated in the larger farms the total number of farms declined substantially between 1959 and 1970 (Table 25). Most of this fall was in the upland sector, and evenly distributed across all size groups. In the irrigated sector, the number of small and medium producers declined substantially, while the number of large producers increased. In 1970, the irrigate sector had 26 percent of the farms, yet produced 74 percent of the national rice output.

Attention is now given to estimating the distribution of production in 1970 by farm size group, for both the upland and irrigated sectors.

Figure 4 shows the method of estimating the number of farms in each time period on the basis of available data (the data <u>not</u> in parentheses). A constant annual rate of change between 1959 and 1970 was assumed and the number of "principal" producers for 1966 estimated as 35,721. The relation between principal and total producers for 1959 and 1970 was assumed to be the same as for 1966<sup>15</sup>. The numbers of total irrigated and upland producers for 1959 and 1970 were estimated on the basis of the known proportions of principal producers in these two years.

For the upland sector the area sown by the i-th size group in 1970  $(A_{70,i})$  was based on the area sown in 1959  $(A_{59,i})$  adjusting upward for the total number of producers in 1959, and downward for the decline in upland area.



FIGURE 4: Number of Rice Farms in Colombia in Selected Years.

This method assumes that changes in area were proportional across all size groups, an assumption supported by the evidence in Table 25. Also, it assumes that the distribution of area for non-principal growers was similar to that for principal growers (as supported by Appendix Table 8, where the inclusion of all growers in 1966 did not alter the distribution significantly).

For the irrigated sector the above method could not be applied because:

- (i) The area reported by principal growers exceeded the total area reported for that year.
- (ii) The change in total area was not evenly distributed across all farm sizes (Table 25).

The following procedure was therefore adopted.

- (i) The reported number of farms in each size group in 1959 was raised in ratio of 14,332/7,884 (see Figure 4), giving NF59.i.
- (ii) The reported area sown in each size group in 1959 was lowered by the ratio 52,190/86,078, or the reported total to the reported principal area sown in the irrigated sector, to give A<sub>59,i</sub>.
- (iii) The area per farm (A59,i/NF59,i) in 1959 was then assumed to hold in 1970, and multiplied by the number of farms in each size group in 1970, to give A70,i. Each of these were then raised by the ratio of the actual area in 1970 in the irrigated

sector to the estimated total  $(\sum_{i=1}^{2} A_{70,i})$ . As a check the areas estimated for 1970 by size groups were compared with the reported data for 1966 (Appendix Table 9) and show the expected increasing trend toward concentration among the larger size groups. Appendix Table 10 shows the number of principal producers in each size group for 1970, compared with the reported data for 1959.

Finally, the average reported yields in both sectors for 1970 were applied to these estimated areas by size group, to give the distribution of rice production by farm size for each sector in 1970 (Tables 26 and 27). It is this information which will subsequently be used to allocate the distribution of benefits to new rice varieties, by farm size.

The information in Tables 26 and 27 is summarized graphically, in Figure 5. The much more unequal distribution of output in the irrigated compared to the upland sector in 1970 is evident. In that year, it is estimated that the lower 50 percent of the upland farms produced 25 percent of the upland output; in contrast, only 9 percent of the irrigated output came from the lower 50 percent of irrigated farms. These results have implications for the distributional impact of the benefits of the new varieties, as discussed below in Chapter 7.

In conclusion, it should be reiterated that the structural changes noted in rice production were occurring prior

to any possible significant influence of HYV's. The reasons for these changes have not been examined; such an inquiry would form a separate study.

#### TABLE 26

Estimated Distribution of Rice Production: By Farm Size: Upland Sector: 1970

Farm Size	Number of Farms	Area	Production <sup>a</sup>
Has	No.	Has	m.t.
0 - 1	2,180	719	1,177
1 - 2	3,402 _	486	4,069
2 - 3	2,707	3,280	5,368
3. – 4	1,825	3,193	5,226
4 - 5	1,458	3,025	4,951
5 - 10	4,255	9,821	16,076
10 - 20	4,374	12,342	20,202
20 - 30	2,563	7,355	12,039
30 - 40	1,916	5,855	9,583
40 - 50	1,652	5,265	8,619
50 - 100	4,743	18,543	30,354
100 - 200	2,485	16,338	26,745
200 - 500	2,036	15,444	25,281
500 - 1,000	380	8,491	13,899
1,000 - 2,500	131	4,861	7,957
2,500 +	67	4,095	<b>5</b> ,703
Totals	36,174 <sup>b</sup>	121,113 <sup>C</sup>	198,248

<sup>a</sup> Assuming a constant average yield of 1,637 kg/ha (Table 11).

b From Figure 4.

C From Table 11.

Farm Size	Number of Farms	Area	Production <sup>a</sup>	
Has	No.	Has	m.t.	
0 - 1	162	32	158	
1 - 2	498	164	811	
2 - 3	427	133	658	
3 = 4	265	151	747	
4 - 5	293	266	1,315	
5 - 10	885	908	¥,490	
10 - 20	1,262	2,336	11,553	
20 - 30	920	1,934	9,565	
30 - 40	816	2,100	10,386	
40 - 50	721	2,147	10,618	
50 - 100	2,060	8,262	40,857	
100 - 200	2,560	21,071	104,197	
200 - 500	1,065	22,569	111,605	
500 - 1,000	351	16,049	79,363	
1,000 - 2,500	276	16,747	82,815	
2,500 +	138	17,231	85,209	
Totals	12,799 <sup>6</sup>	112,100 <sup>C</sup>	554,347 <sup>C</sup>	

# Estimated Distribution of Rice Production: By Farm Size: Irrigated Sector: 1970

TABLE 27

Assuming a constant average yield of 4,945 kg/ha (Table 11).

<sup>b</sup> From Figure 4.

<sup>C</sup> From Table 11.



Percentage of Farms



() ()

## CHAPTER 5

# AN ECONOMIC MODEL TO MEASURE THE GROSS BENEFITS OF HYV'S IN COLOMBIA

The desirability of investment in any particular line of agricultural research can be judged using a wide variety of technical, social, economic, and political criteria. In this study, we propose to examine the impact of investment in rice research in Colombia using two criteria: efficiency and equity (Akino and Hayami, 1975). By <u>efficiency</u>, we understand the social return on the scarce resources invested in rice research, i.e. was it a socially efficient way to invest those resources? By equity, we refer to the distribution of the net benefits by economic classes of the population.

There appears to be increasing concern on the part of donor agencies for the share of the net benefits stemming from research at International Centers, which are received by people in the lower income groups. Given the dramatic impact of HYV's on the Colombian rice sector, it was felt that efforts should be made to document both the size and the distribution of the benefits of this technological change. In fact, we will devote more effort to the distribution of the net benefits, and measure their magnitude only as a "byproduct". An existing study (Ardila, 1973) establishes that the investment in rice research in Colombia up until 1972 had a social rate of return of between 60 and 80 percent, leaving little doubt as to the efficiency issue.

We will consider three groups of people:

- (a) Upland rice producers;
- (b) Irrigated rice producers;
- (c) Rice consumers.

In measuring the incidence of the net benefits we will estimate the gross benefits for each group and subtract their share of the costs of the research. It is felt that a true indicator of the incidence of net benefits of research investment must be based on both the return and the costs borne by different groups, rather than only dividing the total gross benefits between producers and consumers, as is normally done in studies of this type (e.g. Ardila, 1973; Akino and Hayami, 1975; Ayer and Schuh, 1972).

We have chosen to separate producers into upland and irrigated categories, because we are interested in examining the relative benefits accruing to both groups from a technological change which was developed specifically for irrigated culture. We develop a general approach for analyzing the differential impact of new agricultural technologies which, due to limited ecological adaptability, favor certain zones.

5.1 The General Model

We first present and describe a graphical representation

of the model; this is followed by its mathematical statement. The model used is an extension of that developed by Ayer and Schuh (1972), for the case of cotton in the state of Sao Paulo, Brazil. Our extension involves dividing the total supply of Colombian rice (STR) into two parts; that produced under upland conditions (SUR) and that coming from the irrigated sector (SIR), where

$$STR = SUR + SIR$$
(5.1)

These three supply relationship (expressed as a function of the expected price of rice) are shown in Figure 6 together with the supply curves S<sup>-</sup>IR and S<sup>-</sup>TR. The curve S<sup>-</sup>IR is the supply from the irrigated sector when only traditional varieties are sown, and S<sup>-</sup>TR the corresponding total supply, so that

$$S^{T}TR = SUR + S^{T}IR$$
 (5.2)

The curves S<sup>\*</sup>IR and S<sup>\*</sup>TR are displaced k percent to the left of SIR and STR respectively; k is thus the shift parameter, determined by the difference in yield between the dwarf and tall varieties, and the proportion of the total area planted to dwarf rices. The shifts parameters for SIR and STR are denoted  $k_{\tau}$  and  $k_{\tau}$ , respectively.

The demand curve shown by DR, is a declining function of the current price of rice at the farm level. In contrast, the supply of rice is postulated to depend on the previous year's



1.

FIGURE 6: Graphical Representation of the Model for Estimating the Distribution of Gross Benefits from the Introduction of HYV's of Rice
price.

There are four further important assumptions:

- (i) the rice economy for Colombia is effectively closed;
   i.e. the foreign trade in rice, which is a small,
   erratic fraction of total production, is ignored;
- (ii) the Colombian rice market operates free from direct government intervention; in fact(as noted in Section 4.6) from 1950-1969 the proportion purchased by IDEMA was very small; the assumption does more violence since 1970. Between 1950 and 1969 the difference between the actual prices and quantities in the market and those which would have resulted in the absence of Government intervention have been estimated as 7 percent and 2.3 percent respectively (Gutiérrez and Hertford, 1974).
- (iii) rice from both sectors is taken to be of identical quality;
  - (iv) the entire analysis will be conducted at the farm level. In fact, the measurement of benefits to consumers strictly requires the use of a retail level demand curve, rather the derived farm level demand curve. However, provided the marketing margin (the difference between farm and retail prices) has not changed, no great violence is done. The problem of marketing margins is examined in more detail in a subsequent section.

In Figure 6, P is the expected price which calls forth OA units of production which clear the market at a price of P, while P is the price which would have prevailed in the absence of sowings to HYV's.

First we consider only the total benefits (TB) and their distribution<sup>16</sup>. Total benefits to the development of the new rice varieties (in any one year) are given by comparing the difference between total consumer utility and the real resource costs of rice production, with and without the new varieties. In terms of areas shown in Figure 6, we can write

$$TB = (OABC - OAD) - (OEFC - OEG)$$
(5.3)

These total benefits are divided between changes in consumer and producer surplus (ACS and APS), so that

ΤB	=	$\Delta CS + \Delta PS$		(5.4)
∆cs	Ξ	$P_2BC - P_3FC =$	P BFP 2 3	(5.5)
ΔPS	-	(OABP - OAD)	-(OEFP - OEG)	(5.6)

Equation (5.6) only gives the global change in producer surplus. As we wish to examine the impact on two groups of producers we now breakdown  $\Delta PS$  into the change in upland and irrigated producer surplus ( $\Delta UPS$  and  $\Delta IPS$ ), so that

 $\Delta PS = \Delta UPS + \Delta IPS \qquad (5.7)$   $\Delta UPS = -P_2 UVP_3 \qquad (5.8)$   $\Delta IPS = (OKJP_2 - OKH) - (OLNP_3 - OLR) \qquad (5.9)$ 

The loss in producer surplus in the upland sector, where no technological change took place, is simply the loss in gross revenue they suffer by receiving a lower price ( $P_1$  instead of  $P_2$  which would have prevailed if the expanded production had not taken place in the irrigated sector). As the change in consumer surplus is  $P_2$  BFP, we can note that  $P_2$  UVP is simply a transfer from upland rice producers to consumers; i.e. of the benefits accruing to consumers, the part shown by  $P_2$  UVP, was gained as the expense of upland producers.

In summary, the consumers gained, some of this gain being a transfer from producers; upland producers suffered a net loss, all of which was a transfer to consumers. Whether or not irrigated producers had an overall gain will depend on the relative magnitudes of the supply and demand elasticities for rice.

# 5.2 Mathematical Representation

The formal representation of the model in terms of the demand and supply equations is as follows:

DR:	$P_{t} = x Q_{T,t}^{1/n}$	(5.10)
SIR:	$Q_{i,t} = \beta P_{t-1}^{\epsilon_{i}}$	(5.11)
SUR:	$Q_{u,t} = \gamma P_{t-1}^{\varepsilon_{u}}$	(5.12)

STR: 
$$Q_{T,t} = \delta P_{t-1}^{\epsilon}$$
 (5.13)

STIR: 
$$Q_{1,t}^{*} = (1-k_{1,t}) P_{t-1}^{\varepsilon_{1}}$$
 (5.14)

STR: 
$$Q_{T,t}^{\prime} = (1-k_{T,t}) P_{t-1}^{\varepsilon_U}$$
 (5.15)

with  $\eta$  and  $\varepsilon$  representing the demand and supply elasticities, and  $\chi, \beta, \gamma$ , and  $\delta$  representing all the variables and parameters which affect supply and demand, but not explicitly included in the model.

Once we have established the magnitude of the supply shifter  $(k_t)$  for each year, we can derive (5.14) and (5.15) directly from SIR and STR. This leaves a set of four equations (5.10) to (5.13), and 8 unknowns: ( $\alpha,\beta,\gamma$  and  $\delta$ ) and  $(\eta,\epsilon_I,\epsilon_U$  and  $\epsilon$ ). In the following section we discuss the estimation of the shift parameter,  $k_t$ .

# 5.3 Estimation of the Shift Parameter

Frequently, researchers have taken the yield superiority of new varieties under experimental conditions (e) as the proxy for their superiority under farm conditions (f), or

$$(Y_{I,t} - Y_{T,t})^{e} \approx (Y_{I,t} - Y_{T,t})^{f}$$
 (5.16)

The need for this approximation arises simply because we generally lack farm level data (at least on a national basis) for determining the yield superiority of the improved vari-

eties  $(Y_{1,t})$  over the traditionals  $(Y_{T,t})$ .

It is recognized (Davidson and Martin, 1965) that experimental yields are generally higher than farm yields as a result of the more timely control of the cultural operations, the greater attention given to spall plots, etc. The implicit assumption is that although Y and Y under experimental conditions might both overstate the farm yields, the difference would approximate the unknown farm (level difference in However, the very nature of the new varieties vields. (Kawano, et al., 1974) is often such that they respond relatively more to fertilizer, water, and superior cultural practices; hence it may not be reasonable to assume that the difference at the experimental level is a good proxy for the farm level differénces. In the case of the Colombian data, experimental results based on small number of observations s suffer from fluctuations due to experimental error which may not reflect overall farm results.

For these reasons we have adopted an alternative approach. However we first demonstrate that the use of the regional trial data comparing improved and traditional varieties in Colombia, leads to unacceptable results.

We start with the identity

$$\frac{Q_{I} + Q_{T}}{H_{T} + H_{T}} = \frac{Q}{H}$$

(5.17)

where:

Q<sub>I</sub>, H<sub>I</sub> = production and area of improved varieties (taken together);

 $Q_T$ ,  $H_T$  = production and area of the traditional variety; Q, H = total production and area<sup>18</sup>.

We can write (5.17) as

$$\frac{Q_{I}}{H_{I} + H_{T}} + \frac{Q_{T}}{H_{I} + H_{T}} = \frac{Q}{H}$$
 (5.18).

$$\frac{Q_I}{H_I} \cdot \frac{H_I}{H_I + H_T} + \frac{Q_T}{H_T} \cdot \frac{H_T}{H_I + H_T} = \frac{Q}{H}$$
(5.19)

or, 
$$Y_{I} \cdot P + Y_{T} \cdot (1-P) = Y$$
 (5.20)

where

Y<sub>I</sub> = average weighted yield of improved variaties; Y<sub>T</sub> = yield of the traditional variaty; Y = overall observed yield.

If the experimental values for  $Y_{I}$  and  $Y_{T}$  are in fact good proxies for the corresponding farm level values, we should be apply to derive  $P_{t}$  from the following equation (derived by rearranging (5.20)),

$$P_{t} = \frac{(Y_{t} - Y_{Tt}^{e})}{(Y_{t}^{e} - Y_{Tt}^{e})} \cdot 100$$

where:

Y<sub>t</sub> = observed yield in irrigated sector in year t; Y<sup>e</sup><sub>I,t</sub>, Y<sup>e</sup><sub>T,t</sub> = yields of improved and traditional varieties based on the regional trial data of ICA.

The data and results are shown in Table 28.

As shown only six of the seventeen results for  $P_t$  fall in the range  $0 \leq P_t \leq 100$ . The results are either greater than 100 percent or negative. The strongest indictment of these data is when  $P_t$  is greater than 100 percent ( a nonsensical result), implying  $Y_t > Y_{I,t}$ ; i.e. the <u>observed</u> yields are higher than the improved varieties in regional trials. As not all the observed yield is based on improved varieties, this establishes that the experimental data are <u>understanding</u> the yields achieved on farms. When P is negative (also nonsensical), it is almost always the case that the observed irrigated yield is less than the traditional yield in experimental conditions, indicating that the experimental results for the traditional variety overstate the corresponding farm yields. Hence  $Y_{I,t}^e < Y_{I,t}^f$  and  $Y_{T,t}^e > Y_{T,t}$ , so that

 $(Y_{I,t} - Y_{T,t})^{e} < (Y_{I,t} - Y_{T,t})^{f}$ 

In other words, the experimental margin of yield superiority

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(5.21)

Estimates of the Proportion of the Area Sown to HYV's, based on Experimental Yields for HYV's and

		Observed	Experim	ental Yields	Implied
		Irrigated Yield <sup>a</sup> (Y <sub>t</sub> )	HYV's (Y <sup>e</sup> I,t)	Traditional (Y <sup>e</sup> <sub>T,t</sub> )	Proportion Sown to HYV's (Pt)
	*	kg/ha	kg/ha	kg/ha	ę.
1964		3,100	5,166	4,336	-149
1965		3.049	4.336	3.462	-47
1966		2.995	3.645+	1.590	+68
1967		3.468	2.690	2.893	-283
1968		4.221	4.600	3,200	+73
1969		4,092	3,809	3,096	+139
1970		4,945	4,840	3,339	+107
1971		5,061	4,372	3,154	+157
1972		5,174	5,243	2,865	+97
1973		5,318	4 934	3,383	+125
1974		5,200	5,398	3,086	+91
1972	valle	4,560		3,724	+55
	Huila	4,890	5,243	4,100	+70
	Total	5,780		3,380	+129
1973	Valle	4,310		4,954	+3,200
	Huila	5,350	4,934	3,573	+131
	Total	6,000		4,324	+274

the Traditional Variety: 1964-1974

a From Table 11.

is less than the farm level margin.

We have therefore rejected experimental data as a basis for estimating the superiority of improved varieties at the farm level<sup>19</sup>. We have preferred to base our estimates on observed farm level data in the following manner. To do this we need estimates of  $Y_{I,t}$  and  $Y_{T,t}$  at the farm level. We took P<sub>+</sub> from FEDEARROZ data (1973 and 1975), assuming that:

- (a) their sales of improved seed (over 50 percent of total) are representative of the total pattern of sowings to improved varieties<sup>20</sup>;
- (b) that all the improved seed was sown under irrigation. (This was apparently not the case, but the evidence of the observed upland yields (Table 11) show that there was no apparent impact due to new varieties in those areas).

Rearranging equation (5.20), we have

$$Y_{I,t} = \frac{Y_t - (1-P_t) Y_{T,t}}{P_t}$$
 (5.22)

where:

Y<sub>t</sub> = observed yield under irrigation in year t; Y<sub>T,t</sub> = the traditional yield that would have prevailed.

We took the average of years 1964-66 when 88 percent of the irrigated area was sown to Bluebonnet-50 as the base period, giving a yield of 3,048 kg/ha. We then fitted the following equation:

$$Y_{t} = \mathbf{1} + \beta_{y} P_{t} + \beta_{z} t - \varepsilon_{t}$$
 (5.2)

obtaining

 $Y_{+} = 2,938 + 2,290 P_{+} + 38t; R^{2} = 0.93$ 

We then assumed that the estimated residuals  $(\hat{\mathbf{e}}_t = \tilde{\mathbf{y}}_t - \tilde{\mathbf{Y}}_t)$ from this equation were due to climatic factors, and that the traditional yields  $(\mathbf{Y}_{T,t})$  would have varied in the same proportion.

Using

$$\hat{Y}_{T,t} = 3,048 ((\hat{e}_t/Y_t) + 1)$$
 (5.24)

we simulated the traditional yields for each year. With these data, and by applying equation (5.22), we obtained the results for  $Y_{I,t}$  shown in Table 29. In 1966, the estimated yield superiority was very slightly negative; however the area sown to improved varieties was only 0.2 percent so we restricted the difference to zero. The initial rise in  $Y_{I,t}$  is consistent with improved information about cultural practices as experience grew; the subsequent fall, as the varieties spread to more marginal lands. The average superiority of the improved varieties between 1970 and 1972 is estimated at 2.7 tons/ha. This compares with 2.1 tons/ha in the Irrigation Districts of INCORA (see Appendix Table 11). Rosero (1975) estimates the superiority at 2.6 tons/ha for this period.

The results in Table 29 would be sufficient to allow us to proceed with the estimation of the shift parameter,  $k_+$ 

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Estimates of the Yields of Traditional and

Improved Varieties: Colombia: 1964--1974

Year	Observed Yield <sup>a</sup> (Y <sub>t</sub> )	Traditional Variety <sup>b</sup> (Ŷ <sub>T,t</sub> )	Proportion Sown to HYV's (P)	Yield of Improved Varietiesd (Y I,t)
	kg/ha	kg/ha	۹	kg/ha
1964	3,100	3,092	5.1	3,248
1965	3,049	3,007	5.0	3,847
1966	2,995	3,023	0.2	~ <b>e</b>
1967	3,468	3,292	6.9	5,843
1968	4,221	3,164	42.6	5,645
1969	4,092	3,039	42.6	5,510
1970	4,945	3,339	58,8	6,070
1971	5,061	3,417	57.2	6,291
1972	5,174	3,007	87.4	5,485
1973	5,318	2,936	97.8	5,371
1974	5,200	2,835	99.2	5,219

a From Table 11.

b From equation (5.24).

c From FEDEARROZ (1973 and 1975).

d From equation (5.22).

No value was estimated as the difference between traditional and improved varieties was slightly negative.

From FEDEAR

(for example, in the manner outlined by Ayer and Schuh, 1972). However, we believe that for the case of rice in Colombia this would understate the true contribution of the HYV's. The reason for this is that it seems reasonable to assume that at least part of the expansion in the irrigated area was <u>due to</u> <u>the presence<sup>21</sup></u> of HYV's. Hence rather than attribute to the HYV's only the yield differential on all land sown, we also include all the production from the additional area sown due to the presence of HYV's. On this basis, the following equations were used to calculated  $k_{I,t}$  and  $k_{T,t}$  respectively.

$$k_{I_{t}t} = (P_t((Y_{I_{t}t} - Y_{T_{t}t}) * A_{N_{t}t})$$

+ 
$$Y_{I,t} \cdot A_{A,t}))/Q_{I,t}$$
 (5.25)

$$k_{T,t} = (P_t((Y_{I,t} - Y_{T,t}) * A_{N,t}) + Y_{I,t} \cdot A_{A,t}))/Q_{T,t}$$
 (5.26)

where:

A<sub>N,t</sub> = area of irrigated land that would have been sown to meet domestic requirements in the absence of HYV's;

 $A_{A,t}$  = additional area sown due to presence of HYV's;  $Q_{I,t}$  = total production from irrigated sector in year t;  $Q_{T,t}$  = total rice production in year t.

To apply equations (5.25) and (5.26) we must first determine the additional area sown  $(A_{A,t})$  due to HYV's;  $A_{N,t}$  is the given by subtracting  $A_{A,t}$  from the total area actually sown. The following steps summarizes the procedure used.

- (i) The area of upland rice which would have been sown in the absence of high yielding varieties was estimated.
- (ii) Multiplying this by the actual yields of the upland sector gives the production from the upland sector.
- (iii) The domestic demand was estimated by inflating the domestic production for the period 1964-67 by a factor of 6.636 percent p.a. based on a population growth rate of 3 percent p.a., a real income growth rate of 6.76 percent p.a., and an income elasticity of demand of 0.538 (see Section 5.4).
  - (iv) The difference between the domestic demand and the production from the upland sector was taken as the production which would have had to come from the irrigated sector.
    - (v) Dividing this production by the yields in the irrigated sector, gives the irrigated area needed
       (A<sub>N,t</sub>).

Two methods of estimating the upland area in the absence of HYV's were used, in order to test the sensitivity of the shift parameters to this factor.

(A) First, the following equation for the area of upland

rice was fitted.

$$A_{U,t} = 91,031 - 202,534 P_{t} + 9,298 t - 149 t^{2}$$
 (5.27)  
(-1.77) t (1.26) (-0.32)

$$n = 21; R^2 = 0.62; DW = 1.04$$

where:

AU,t = area sown to upland rice in year, t; Pt = proportion of the irrigated sector sown to HYV's year t; t = time.

The proportion of the irrigated sector sown to HYV's  $(P_t)$  was included as an explanatory variable on the basis that higher values of  $P_t$  would mean higher output from the irrigated sector, lower national prices and hence less area sown to upland rice (where no technological change took place). The actual areas sown to upland rice area shown in Figure 7, together with the areas predicted by equations (5.27). To estimate the area sown in the absence of HYV's,  $P_t$ , was constrained to zero, the values of  $A_{U,t}$  predicted from (5.27). These values are also shown in Figure 7.

(B) The second method of estimating the area of upland rice in the absence of HYV's was simply to take the historical area prior to the rise in upland area in 1964, and use this figure for the subsequent years.

The average area sown during the years 1954-1963 was





130,925 has. This figure was then applied to the period 1968-1974<sup>22</sup>. In Table 30, the upland area sown under the two different assumptions is given. The additional areas of irrigated rice sown due to the presence of the HYV's under the two assumptions (A) and (B) are shown in Appendix Tables 12 and 13, respectively.

All the data needed to estimate the shift parameters  $(k_{I,t} \text{ and } k_{T,t})$  are now available, and the results of applying equations (5.25) and (5.26) are shown in Table 31, for assumptions (A) and (B). Given the relatively minor differences in the shift parameters under the two sets of assumptions, only those relating to set (A) are used in the subsequent analysis.

In conclusion it should be stressed that the method of estimating the yield superiority employed above, does not pretend to isolate the change in genetic potential from the use of improved cultural practices, better water control and possibly higher input levels. The view is taken that these are complementary inputs necessary for the expression of the yield potential embodied in the new varieties. Without them, that potential may not have been realized (Kawano *et al.*, 1974); hence, measuring the return to the genetic potential alone would be an artificial exercise.

### 5.4 Estimation of the Elasticities

Estimates of income elasticity of demand, and the price elasticities of demand and supply, are required.

Estimated Area Sown to Upland Rice in the Absence of HYV's under Different Assumptions: Colombia: 1969 - 1974

	Area Sown to Upland Rice						
v	a	In Absence of HYV's:					
Iear	ACTUAL	(A). From Equation (5.27)	(B) Simple Projection				
		has					
1968	150,200	196,977	130,925				
1969	134,570	201,656	130,925				
1970	121,113	206,037	130,925				
1971	109,130	209,822	130,925				
1972	103,220	213,905	130,925				
1973	98,840	217,392	130,925				
1974	95,600	220,581	130,925				

a From Table 11.

5.4.1 Income Elasticity of Demand (n,)

Pinstrup-Andersen (unpublished data) provides an estimate for the city of Cali of 0.34. While we might accept this as indicative of the urban sector (55 percent of the population) it is likely that the rural sector would display a higher value. Data from other published studies for Latin American countries<sup>23</sup> gave the following values for the urban and rural

Estimates of the Shift Parameters due to HYV's: Colombia:

1964 - 1974	
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*	Irrigated	blaiY	Assumption (A)		Assumption (B)	
Year	Production <sup>a</sup> (A <sub>I,t</sub> )	Superiority <sup>b</sup> $(Y_{I,t} - Y_{T,t})$	<sup>k</sup> I,t	<sup>k</sup> T,t	<sup>k</sup> I,t	k <sub>T,t</sub>
	m.t	kg/ha			•	· ·
1964	385,000	156	0.26	0.17	0.26	0.17
				•		
1965	396,400	840	1.38	0.81	1.38	0.81
1966	341,400	0	0.00	.0.00	0.00	0.00
1967	381,000	2,551	5.07	2.92	5.07	2.92
1968	535,700	2,481	35.03	23.87	36.75	25.00
1969	474,225	2,471	29.82	20,36	28.59	19.58
1970	554,347	2,731	39.56	29.16	33.92	24.94
1971	730,652	2,874	44.09	35.62	44,29	35.79
1972	882,724	2,479	59.96	50.75	55.27	46.84
1973	1,021,102	2,435	65.89	57.20	59.25	51.52
1974	1,420.110	2,348	73.68	66.65	68.94	62.11

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income elasticities of demand.

	Income Elast	icity of Demand
Country	Urban	Rural
Chile	0.20	0.40
Mexico	0.18	0.55
Peru	0.21	0.46
Venezuela	0.20	0,40
Simple Average	0.1975	0.4525

The implied average ratio of the rural to urban elasticity (2.29:1), was applied to the Cali estimate, to give 0.779 ( = 0.34 x 2.29) for rural Colombia. The rural and urban figures were then weighted by the proportions of the population in each sector.

 $\eta_y = 0.45 (0.779) + 0.55 (0.34)$  (5.28)  $\eta_y = 0.538$ 

The resulting national estimate of 0.538, is between 0.5, the value estimated by FAO (1971) for Colombia, and 0.6 estimated by ECLA (1969). Cruz de Schlesinger and Ruiz (1967) estimated a value of 0.982, but this was for the period 1950-1963, and given rising real incomes, the current value is likely to be lower.

5.4.2 Price Elasticity of Demand (n) There are only two known estimates of the price elasticity of demand for Colombian rice. The estimate of 1.372 presented by Gutiérrez and Hertford (1974), was not adopted for the following reasons:

- (i) It is considerably/higher than one would intuitively expect for an agricultural commodity facing essentially a domestic market.
- (ii) It was calculated from a time series regression using prices of paddy rice rather than the retail prices (to which consumers would supposedly respond). This would not do violence to the estimate of the price elasticity of demand if the relation between the farm and retail price had been constant; but as we discuss later (see Chapter 8) this has not been the case.
- (iii) Their result comes from a restricted demand equation
   (where a value for the incomerclasticity was imposed), whose R<sup>2</sup> value is inexplicably larger that for their unrestricted model (p.16).
  - (iv) Appendix Table 14 shows the values of the price elasticity of demand for rice for 36 different countries and regions; in all, 53 different estimates. While it is recognized that these estimates come from widely varying social and economic circumstances, it is interesting to note that the maximum value is -0.65, while the simple average (excluding Gutiérrez and Hertford) is -0.309.

We started by accepting Pinstrup-Andersen's value for Cali of -0.354 as a proxy for the Colombian urban sector. We calculated a value for the rural sector of -0.575, by inflating the urban value using the proportions for the Venezuelan results (the only other Latin American country reporting rural and urban values). Then by weighting with the population proportions we obtained:

 $\eta = 0.45 (-0.575) + 0.55 (-0.345)$  (5.29)  $\eta = -0.449$ 

Given this approximate method of deriving n, we felt that a sensitivity analysis would be warranted. We therefore examined values of -0.300 and -0.754. The first is generally the lower bound of the lower income countries in Appendix Table 14; the latter value reported by Cruz de Schlesinger and Ruiz (1967) is taken as the upper bound of the feasible range.

5.4.3 Price Elasticities of Supply  $\{\varepsilon_1, \varepsilon_0, and \varepsilon\}$ 

As indicated in the model, we require estimates of the elasticities of supply of irrigated (I), upland (U), and total rice output. The only known estimate<sup>24</sup> is a value of 0.235 for total output, presented by Gutiérrez and Hertford (1974). It is derived from a supply equation incorporating an expected price, the price of sesame (a competitor in production, in the irrigated sector) and the area sown; 96 percent of the variation in Colombian output between 1950 and 1959 was explained. We start our analysis by accepting this value, as the short-run supply elasticity of total rice output. It is in keeping with the values from other country studies shown in Appendix Table 14. However, we must now derive separate estimates of the elasticities for the irrigated and upland sectors.

From the identity

$$Q_T = Q_I + Q_U$$

where Q is output and the subscripts T, I, and U refer to total, upland, and irrigated respectively, then it can be simply shown that

 $\varepsilon = \alpha \varepsilon_{I} + (1-\alpha)\varepsilon_{U}$  (5.30)

so that if we can find either  $\varepsilon_U$  or  $\varepsilon_I$ , given the other and  $\varepsilon$ , together with  $\alpha$  (the proportion of output from the irrigated sector), we can solve for the remaining unknown elasticity.

In an attempt to estimate  $e_U$ , we fitted the following supply function for the upland sector.

$$Q_{U,t} = -1.47 + 0.99A_{U,t} + 0.01PR_{t-1} + 0.6PC_{(t-1),(t-3)}$$

$$(10.5) \quad (0.1) \quad (3.1)$$

$$-0.04PY_{t-1} + 0.02PS_{t-1} - 0.35PM_{t-1} \quad (5.31)$$

$$(-0.3) \quad (0.1) \quad (-1.7)$$

$$R = 201R^{2} = 0.961 \text{ DW} = 2.00$$

where:

Q<sub>U</sub> = output of upland rice in Colombia; A<sub>U,t</sub> = area sown to upland rice in year t; PR<sub>t-1</sub> = price of rice in t-1; PC(t-1), (t-3) = average price of cattle in preceeding 3 years; PY<sub>t-1</sub> = price of cassava in year t-1;

PS<sub>t-1</sub> = price of sesame in year t-1;

 $PM_{t-1}$  = price of maize in year t-1.

Values in parentheses are the values of students "t" statistic, and all variables are expressed in logarithmic form.

The level of variance of output explained is high, due in large part to inclusion of area sown. However, this and the lagged price of cattle are the only two significant variables. The lagged price of cattle carries a positive sign. Much of the upland rice comes from the North Coast, and Piedmont areas of the Llanos. In these areas cattle competes with upland rice for land. However, higher cattle prices stimulate the demand for greater areas of pasture, and as rice is frequently used as a transition crop in the clearing of land and establishment of pasture then the positive relationship between cattle prices and upland rice output is as expected. The cassava and maize coefficients have the expect-

ed negative signs, but the price of sesame has a positive, but non-significant coefficient<sup>25</sup>.

The estimated price elasticity of supply of upland rice  $(\varepsilon_U)$  is 0.01, but the coefficient is not significantly different from zero. While we have preferred a more intuitive approach (described below) to estimating  $(\varepsilon_U)$  and  $(\varepsilon_I)$ , these results do suggest that the elasticity of upland rice supply is probably low, and almost certainly lower than the elasticity of supply of irrigated output.

As the proportion (a) of output coming from the irrigated sector changed from 50 to 90 percent over the period 1964-1974, three su-periods were selected and the average value of x taken for each sub-period (Table 31). We now argue that

 $\varepsilon_{T} > \varepsilon > \varepsilon_{H}$ 

and from equation (5.30), we can derive the two boundary values of  $\varepsilon_{I}$  corresponding to  $\varepsilon_{U} = 0$ , and  $\varepsilon_{U} = \varepsilon_{I}$ , in each of the three sub-periods. The mid-point of the possible range of values for  $\varepsilon_{I}$  was arbitrarily choosen, and the corresponding values of  $\varepsilon_{U}$  calculated. The results are shown in Table 33, for the preferred estimate of  $\varepsilon = 0.235$ , and in Table 34 for a value of  $\varepsilon = 1.500$ . Appendix Table 15 presents the six sets of elasticity values which are used in the sensitivity analysis.

Proportion of Rice Production from the Irrigated Sector:

Sub-period	Average Proportion of Total Output from the Irrigated Sector <sup>a</sup> ( a)
1964-1967	0.58
1968-1971	0.73
1972-1974	0.87

Colombia: 1964-1974: Three Sub-periods

a From Table 11.

# TABLE 33

Values of Supply Elasticities for Three Sub-periods:

 $\varepsilon = 0.235$ 

Sub-ponied	а.	Value of $\epsilon_{ extsf{I}}$ when		Midnoint	<pre>Implied<sup>a</sup> Value of</pre>
Sup-period		ε <sub>υ</sub> = 0	$\varepsilon_{\rm U} = \varepsilon_{\rm I}$		ε <sub>U</sub>
1964-1967	0.58	0.405	0.235	0.320	0.118
1968-1971	0.73	0.73	0.322	0.279	0.116
1972-1974	0.87	0.87	0.270	0.235	0.115

<sup>a</sup> From equation (5.30).

Values of Supply Elasticities for Three Sub-periods

Sub-pariod		Value	of hen_	Midnaint	Implied <sup>a</sup> Value of
ogn-ber ion	***	ε <sub>υ</sub> =ε0	ευ΄=εΙ	ε <sub>I</sub>	ευ
1964-1967	0.58	2.586	1.500	2.043	0.750
1968-1971	0.73.	2.055	1.500	1.778	0.748
1972-1974	0.87	1.724	1.500	1.612	0.750

 $\varepsilon = 1.500$ 

а

From equation (5.30)

.

### CHAPTER 6

# GROSS BENEFITS, COSTS AND NET BENEFITS OF HYV'S IN COLOMBIA

6.1 Gross Benefits

ŧ

The model presented in equations (5.10) to (5.15) was estimated, and using this set of equations for each year from 1964 to 1974, the gross benefits to consumers and producers (upland and irrigated) were calculated using (5.3), (5.8) and (5.9) respectively. The data used for the quantities of rice are from Table 11, and for deflated farm prices (expressed in 1964 pesos) from Table 14. The total gross benefits are given by the sum of consumer and producer (upland and irrigated) benefits.

The results are shown in Table 35 for the preferred elasticity estimates ( $\eta = -0.449$  and  $\epsilon = 0.235$ ). Results for the other five combinations of elasticities are shown in Appendix Table 16.4

a \*

In Table 36, we compare our "most likely" estimates (for  $\eta = -0.449$  and  $\varepsilon = 0.235$ ) with the "intermediate" estimates given by Ardila (1973, p.132). Both sets are expressed in \$(Col.)m. 1964. Despite a number of differences in the assumptions underlying the two studies, the total gross benefits are remarkably similar. However, the distribution

# Gross Benefits<sup>a</sup> of New Rice Varieties in Colombia to Consumers and Producers $(\eta = -0.449 \text{ and } \epsilon = 0.235)$

Year	Gains to Consumers	Foregone	Total		
		Upland	Irrigated	Total	Gross Benefits
	# <b></b> * * <b>- -</b> * * <b>* - -</b>	, the	\$m		
1964	3.0	-1.1	-0.9	-2.0	1.0
1965	19.4	-8.0	-4,4	-12.4	7.0
1966	0.0	0.0	0.0	0.0	0.0
1967	63.0	-27.1	-14.6	-41.7	21.3
1968	823.6	-304.1	-207.9	-512.0	311.6
1969	495.0	-177.2	-140.5	-317.7	177.3
1970	806.3	-256.7	-246.2	-502.9	303.4
1971	1,228.0	-302.2	* -453.2	-755.4	472.6
1972	2.341.8	-550.8	-855.2	-1.405.0	938.8
1973	3,826,1	-850.6	-1.377.6	-2.228.2	1,597.8
1974	9,340.0	-1,917.4	-3,536.0	-5,353.4	3,986.6

a Expressed in 1964 pesos.

#### TABLE 36

Comparison of Preferred Estimates of Total Gross Benefits With Those Presented by Ardila (1973)

Year	Present Study	Ardila (1973) Intermediate Level	
	** ** ** ** == = ** ** ** ** ** ** ** **	\$n	
1964	1.0	30.0	
1965	7.0	15.4	
1966	0.0	1.1	
1967	21.3	18.8	
1968	311.6	213.9	
1969	177.3	212.8	
1970	403.5	290.3	
1971	472.6	454.7	
Total	1,294.3	1,237.0	

a Expressed in 1964 pesos.

The case is an over set

between consumers and producers is markedly different in the two studies due to different values of the elasticity of demand. Ardila used a value of -1.372 (from Gutiérrez and Hertford, 1974), while the "prefebred" value in this study in -0.449. The consequence of this difference is that Ardila attributes 80 percent of the total gross benefits to producers and 20 percent to consumers, while in the present study "benefits" to producers are always negative, implying foregone incomes (Table 35). Consumer benefits are positive, because in the absence of HYV's, the volume of rice reaching the domestic market would have been much lower, and hence the internal price (P; in Figure 6).would have been very much higher. However, precisely for the same reason, producers as a whole have foregone returns to fixed factors (land and entrepreneurial skills). With the rapid expansion in output engendered by the HYV's, prices received by producers were much lower than they would have been in the absence of HYV's. Both upland and irrigated producers have foregone income as a result of the introduction of HYV's. This result should in no way be construed as meaning that rice producers "lost money" due to the introduction of HYV's. Obviously if the production of HYV's had not been "profitable" their expansion to almost 100 percent of the irrigated area would not have occurred. Λs noted in Section 4.5, real production cost per ton fell due to introduction of HYV's. All we can legitimately conclude is that in the absence of HYV's, the price of rice in Colombia

would have presumably been very much higher; in that case the net incomes of producers would have been higher by the amount shown in Table 35. In spite of the foregone income to producers, the gross benefits to Colombia as a whole (producers plus consumers) have been positive and substantial.

# 6.2 Estimates of the Quantity and Gross Value of Additional Rice due to HXV's

The model presented graphically in Figure 6, can be simplified, by considering only the total supply curves (S'TR and STR) and assuming equilibrium prices prevailed in each year.

Figure 8 shows this simplified form where  $P_1$  and  $Q_1$ , and  $P_0$  and  $Q_0$  refer to prices and quantities with and without the new varieties, respectively. The quantity  $Q_2$  corresponds to OE in Figure 6, and is the quantity produced without HYV's, assuming actual prices. What is of interest is the quantity  $Q_0$  which can be estimated by

$$Q_0 = Q_1 - (Q_1 - Q_2) \cdot [1 - (\epsilon/\eta)]^{-1}$$
 (6.1)

Using our preferred elasticity estimates of 0.235 and -0.449 for  $_{\rm E}$  and  $_{\rm H}$  respectively, the quantity Q<sub>0</sub> is shown in Table 37; Q<sub>1</sub> - Q<sub>0</sub> is then the additional production due to HYV's. It was valued at the export prices received by Latin American exporters, and over the period 1964-1974, and totalled \$(US)350m (in 1974 dollars). Between 1967 and 1972 the estimated value of additional production was \$(US)127m, compared to an estimated of \$(US)100m for the same period made by Jennings



FIGURE 8: Simplified Model Showing Impact of HYV's on Equilibrium Prices and Quantities of Rice

(1974, p.1086).

6.3 Costs of Rice Research

In this section, the estimates of the costs of rice research in Colombia are explained and presented. There is a limitation to these estimates which must be emphasized at the outset. No attempt is made to include any costs incurred by the International Rice Research Institute (IRRI) in the development of IR-8 and IR-22 which occupied up to almost 60 percent of the area sown to HYV's in Colombia. Hence for these varieties we will overstate the net benefits, by allowing their contribution to production without discounting their full costs. However, if the measurement of net benefits is viewed from Colombia's standpoint, then it is valid to include only those costs incurred by Colombia, in testing, multiplying and releasing the IRRI materials.

The total costs are based on expenditures by three entities:

- (i) The National Rice Program of ICA.
- (ii) The contribution of the growers through FEDEARROZ under Ley 101 of 1963, which created the <u>Cuota de</u> <u>Fomento Arrocera</u>. This law authorizes the collection of \$0.01/kg from growers. All rice buyers are responsible for deducting it from growers receipts. The law authorizes FEDEARROZ to administer this fund and it is used for support of re-

TABLE	37
-------	----

Estimates of the Quantity and Gross Value of Additional Rice Production in Colombia due to HYV's: 1964-1974

Year	Actual Production	Estimated Production without HYV's at Actual Prices	Estimated Production without HYV's at Equilibrium	Additional <sub>d</sub> Production	Price received by Latin American Exporters	Value of Additional Production
		m.t.			\$(US)/m.t	\$(US)m.
1964	600,000	599,019	599,353	421	142	0.06
1965	672,000	666,596	668,433	2,319	110	0.26
1966	680,000	680,000	680,000	0	149	.0.00
1967	661,500	642,196	648,759	8,282	142	1.18
1968	786,300	588,623	655,833	84,804	138	11.70
1969	694,500	553,097	601,174	60,662	123	7.46
1970	752,595	533,167	607,773	94,134	94	8,85
1971	904,348	582,236	691,754	138,186	107	14,79
1972	1,043,284	513,888	693,883	227,111	164	37,25
1973	1,175,871	503,253	731,950	288,549	212	61.17
1974	1,569,940	523,563	879,331	448,896	333	149.48

<sup>b</sup> Corresponds to OE in Figure 6 or  $Q_2^{\circ}$  in Figure 8.

î.

<sup>C</sup> Corresponds to  $Q_0$  in Figure 8, and given by equation (6.1).

<sup>d</sup> Corresponds to  $Q_1 - Q_0$  in Figure 8, and converted to milled rice equivalent.

search, regional testing, publishing technical bulletins, presenting training courses to field agronomists, and financing the Technical Division of FEDEARROZ.

(iii) International Cooperation<sup>26</sup>.

The data for these three categories, respectively, were obtained as follows:

- (i) From Ardila (1973), for 1957-1970, and converting the series to \$(Col.) 1964, instead of his \$(Col.) 1958; for 1971-1974, unpublished data supplied directly by ICA<sup>27</sup>.
- (ii) Based on a constant collection rate of 45 percent (FEDEARROZ, 1975), for the period 1963-1974.
- (iii) Based on Ardila (1973) for the years 1958-1971 and on data provided by the CIAT Controller's Office for 1972-1974.

The costs for each of the three categories are shown by years in Table 38. It is interesting to note that the producer contributions (through FEDARROZ), began at a time when new varieties were being released by ICA, but before the significant production increases came from the new varieties.

To obtain a more meaningful view of the trends in investment in rice research, Table 39 was constructed, showing the amount invested per ton of irrigated paddy production. The results clearly demonstrate the intensified program built

¥	Source			
Year	ICA	FEDEARROZ	International Cooperation	Total
			W *****	194 - 194 Hill - 244 - 245 - 246
1957	0.03	0.00	0.00	0.03
1958	0.11	0.00	0.27	0.38
1959	0.20	0.00	0.26	0,46
1960	0.31	0.00	0.25	0.56
1961	0.69	0.00	0.15	0.84
1962	Ø.62	0.00	0.06	0,68
1963	0.28	2.91	0.06	3,25
1964	0.61	* 2.70	0.06	3.37
1965	0.79	2.83	0.06	3.68
1966	0.82	2.45	0.06	3.33
1967	1.33	2.21	0,06	3.60
1968	1.49	2.44	0.06	3,99
1969	2.67	2.02	1.25	5,94
1970	2.78	2.05	2.58	7.41
1971	1.69	2.20	4.68	8.57
1972	1.58	2.23	3.90	7.71
1973	1.38	2.06	2.67	6.11
1974	1.31	2,19	2.41	5,91

Costs<sup>d</sup> of Rice Research Program in Colombia: 1957-1974

a Expressed in 1964 pesos.

up with Colombian resources during the 1960's. Recently, there has been a decline in the volume of real resources devoted to rice research per unit of rice output. The data for total investment in research per ton of irrigated paddy production show a marked rise in the late 1960's during the intensive period of development of Colombian varieties. It is

Year	Excluding International Cooperation	Total	
	\$/m.t		
1957	0.14	0.14	
1958	0.47	1.64	
1959	0.83	1,90	
1960	1.18	2.13	
1961	2.52	3.08	
1962	1.75	1。93	
1963	9.28	9.45	
1964	8.60	8.76	
	•		
1965	9.14	9,29	
1966	9.58	9,76	
1967	9.30	9,45	
1968	7.34	. 7.45	
1969	9.89	12.53	
1970	8.72	13.37	
1971	5.32	11.73	
1972	4.32	8.73	
1973	3.37	5.98	
1974	2.46	4,16	

Investment<sup>a</sup> in Rice Research Per Ton of Irrigated Paddy Rice Production in Colombia: 1957-1974

a Expressed in 1964 pesos.

notable that the total investment per unit output has fallen over the last four years, as the irrigated area sown to new varieties reached saturation. Were it not for the problem of decaying resistance to Rice Blast disease, then one might expect this to remain stable or ever decline further in the future.

### TABLE 39
### 6.4 Net Benefits and Rates of Return

Table 40 presents the flows of net benefits from 1957 to 1974, under each of the six elasticity estimates examined. Net benefits were calculated by subtracting the cost (Table 38) from each of the corresponding flows of gross benefits (Table 35 and Appendix Table 15). The net benefits are all negative until 1964, as we have included the costs of the national rice program of ICA since its inception in 1957. This was done as the investments in research and training during those early years undoubtedly contributed to the development and spread of subsequently released varieties.

Since 1968 the net benefits have grown substantially reaching almost \$4,000m in 1974 for the preferred set of elasticities. The analysis of the sensitivity of the results to different elasticity estimates shows that the value used for the price elasticity of supply of rice is not very crucial. The two widely disparate values tested (0.235, the preferred value and 1.5) only made a difference of 10 percent in net benefits in 1974 when the preferred demand elasticity (-0.449) was used. The results are more sensitive to changes in the demand elasticity. Higher values reduce the net benefits accrue to consumers. An infinitely elastic demand would result in no benefits to Colombian consumers; such is the case for a crop that is totally exported.

Two measures of the <u>efficiency</u> of the investment in rice research are also shown in Table 40. The Internal Rate

-	for Va	rious Elast:	icities of a	Supply and I	Demand: 19	57-1974	****	
******	<u> </u>			Net Benef	its (\$m.)	······································		
Year	Total	n <sup>c</sup> = -	-0.300	ŋ = -	0.449	η =	0.754	
*****		Costs D	$\varepsilon^{d} = 0.235$	€=1.500	€ <b>=</b> 0.235	ε=1.500	€≈0,235	ε=1.500
1957 1958 1959	0.03	-0.03 -0.38	-0.03 -0.38 -0.16	-0.03 -0.38	-0.03 -0.38	-0.03 -0.38	-0.03	
1960	0.56	-0.56	-0.56	-0.40	-0.56	-0.46	-0.46	

-0.56

-0.84

-0.58

-3.25

-2.37

3.32

-3.33

17.70

307.61

171.36

295.99

464.03

931.09

94

77

1,591.69

3,980,69

-0.56

-0.84

-0.68

-3.25

-2.87

-3.33

195.51

183.09

700.49

- 311.73

1,342.29

3,555.79

87

63

84.76

0.22

5.20

-0.56

-0.84

-0.68

-2.37

3.12

-3.33

17.30

263.51

149.06

241.99

359.73

622.19

997.59

2.173.59

89

51

-3.25

-0.56

-0.84

-0.68

-3.25

-2.87

0.12

4.80

-3.33

151.31

62.36

129.39

207.43

391.69

748.09

1.748.69

. 79

35

-0.56

+0.84

-0.68

-3.25

-2.87

-3.33

260.81

116,66

267.89

486.33

1.333.89

2.703.79

8.626.79

96

133

0.22

5.60

Costs. Net Benefits<sup>d</sup> and Rates of Return to Rice Research in Colombia:

TABLE 40

a Expressed in 1964 pesos.

0.84

0,68

3.25

3.37

3.68

3.33

3.60

3.99

5.94

7.41

8.57

7,71

6.11

5.91

Internal Rate of

Benefit/Cost Ratio

Return (%)

\*

1961

1962

1963

1964

1965

1966

1967

1968

1969

1970

1971

1972

1973

1974

þ From Table 38.

C N = Price elasticity of demand for rice

-0.56

-0.84

-0.68

-3.25

-2.27

-3.33

18.10

272.01

203.26

380.59

638.73

1.564.39

2,953,19

9.051.69

101

148

3.42

 $d \in$  = Price elasticity of supply for rice.

- 96

of Return is that rate which reduces the present value of the flow of net benefits to zero<sup>28</sup>. It is a measure the profitability of the investment of public and private funds in rice research. "An internal rate of return of 20 percent, for example, means that, on average, each dollar invested returns 20 cents per year from the time it is invested until the cutoff date" (Peterson, 1967, p.664).

For the preferred elasticities, the Internal Rate of Return was 94 percent. Given that one estimate (Harberger, 1972, p.155) of the social opportunity cost of public funds in Colombia is between 10 and 11 percent, there is little doubt that the program represented a highly efficient use of funds.

Table 40 also shows the benefit/cost ratio<sup>29</sup>, as an alternative measure of the profitability of the program. Its value of 77 reinforces the conclusions with regard to the social efficiency of this program. Finally, whichever measure of profitability is used and whichever combination of elasticities chosen, the social profitability of the program, in terms of efficient use of scarce resources, has apparently been extremely high<sup>30</sup>.

#### CHAPTER 7

### DISTRIBUTION OF NET BENEFITS

#### 7.1 Introduction

In this Chapter, we address the question of the distribution of the net benefits; i.e. the equity question. Simply stated, we are asking which groups in society benefitted the most from the technological change in the Colombian rice industry. In answering this question, considerable limitations in the available data were encountered, requiring several important assumptions; these should be borne in mind in reviewing the results. Partly for this reason, the procedures are explained in some detail. In addition, it is believed that this is the first study to address the distribution of net benefits on a national basis, certainly with respect to income levels.

### 7.2 Distribution of Benefits and Costs by Sectors

The first set of results is presented in Table 41, which gives a summary of the gross benefits, costs of the research program and the net benefits for various groups of society. The figures for gross benefits are based on the benefits shown in Table 35, for the preferred set of elasticity estimates. The values in Table 41 are the sum of the benefits for the

Size and Distribution of Benefits and Costs<sup>a</sup> of

		Producers		0	Tetel	
114	Upland	Irrigated	Total	consumers	Colombia	Cooperation
· .	\$ m	\$m	\$ m	\$m	\$m	\$ m
Gross Benefits	-3,542.1	-5,292.9	-8,835.0	14,939.3	6,104.3	
Costs FEDEARROZ of ICA Research Total	8.4 0.7 9.1	29.9 1.7 31.6	38.3 2.4 40.7	- 22.1 22.1	38.3 24.5 62.8	- - 18.8
Net Benefits	-3,551.2	-5,324.5	-8,875.7	14,917.2	6,041.5	-

HYV's in Colombia: 1957-1974

<sup>a</sup>All data expressed in \$m. 1970.

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66

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period 1964-1974, expressed in \$(Col). m. 1970, compounding forward the years 1964-1969 and discounting back the years 1971-1974, both using Harberger's estimate of 10 percent for the real rate of return on capital in Colombia (1972, p.155).

In a similar manner the costs of the research from the three sources (ICA, FEDEARROZ and International Cooperation) from Table 38 were summed and are shown in Table 41. The costs of the ICA program were assumed to come from general tax revenue and divided between consumers and producers on the basis of urban and rural proportions of total tax revenues in 1970 (Jallade, 1974, Tables 3.4.and 3.6, pp.26-27). The producer contribution was further broken down between upland and irrigated producers on the basis of the production coming from each sector in 1970. The contributions from FEDEARROZ were distributed between the upland and irrigated sectors assuming a 45 percent collection rate of one centavo per kilo from all producers, except that no contributions were assumed for upland producers with less than 10 has. Expressed in 1970 pesos, \$(Col.) 81.6 m. were devoted to rice research between 1957 and 1974. The contributions were made in the following proportions:

	-0
Consumers:	27
Producers:	50
Irrigated:	39
Upland:	11
International:	23
Total:	100

In view of the fact that producers' incomes would have been higher in the absence of the rapid technological change, it is pertinent to enquire why 50 percent of the research costs were borne by producers themselves. Were they simply contributing to their own economic demise? And if so, does this not imply irrational behaviour on their part? The answer lies in part at least, with the discussion of the "agricultural treadmill" hypothesis in Section 4.5. Colombian rice production is dominated by large, progressive irrigated producers (see Section 4.10), who founded and continue to support FEDEARROZ. Amongst these producers are undoubtedly a high proportion of "early adopters" who gain, at least temporarily, from the rapid adoption of new agricultural technology. The extensive network of technical advisors that is maintained by FEDEARROZ is an important source of information to members, not only regarding new varieties butwith respect to a wide range of cultural practices. By supporting FEDEARROZ, these growers have rapid access to the latest technical information regarding rice production, and the continually evolving and dynamic nature of rice technology means that they can repeatedly be amongst the early adopters of any cost-reducing technologies. Hence given that there are continual gains to be made from the rapid adoption of both varieties and, equally importantly, optimal cultural practices, financial support of FEDEARROZ is not an irrational decision for a rice producer. The rapid post-war growth of private, grower-financed

Farm Management Clubs in U.K., Australia and New Zealand, is a parallel phenomenon.

Consumer contributions (through tax-financed support of public research) are consistent with an industrially dominated body politik, which captures the benefits of a cheap food policy through lower wages in the manufacturing sector (as discussed below in Section 7.4)

7.3 Distribution of Benefits and Costs by Income Level

To evaluate the distributional impacts of the technological change, the gross benefits, the costs of the research program and the consequent net benefits were distributed across income groups for consumer, and upland and irrigated producers. In each case the annual average impact (benefits and costs) for 1970 was estimated. The total in each case was the sum of the gross benefits or costs expressed in 1970 pesos, and divided by the appropriate number of years.

Gross benefits to consumers were assumed to be directly proportional to the quantity of rice consumed. The research costs (paid through taxes) borns by consumers were distributed on the basis of the proportion of total tax receipts from each income strata in the urban sector. The results, showing the net benefit to consumers by income level, are shown in Table 42.

The distribution of gross benefits to producers (in this case, foregone income) for each size groups was calculated by

Distribution of Gross Benefits, Research Costs and Net

Benefits to Consumers: By Level of Income: 1970

Level of II	acome	Percentage of Total Rice Consumed <sup>b</sup>	Percentage of Total Taxes Paidc	Gross Benefits	Research Costs	Net Benefits
\$		90	æ	шŞ	\$3	Ë
1	000.1	0.3	,	г. <del>1</del>	•	+
1.001 -	2,000	1.0	0.02	13.6	245	13.6
2,001 -	3,000	2.5	0.03	34.0	368	34.0
3,001 -	000	3.8	0.04	51.6	164	51.6
+ 001 -	6,000	10.5	0.10	142.6	1,227	142.6
- T00.9	8,000	13.4	0.65	182.0	7,980	182.1
8,001 1	0,000	10.4	0.48	141.2	5,893	141.3
10,001 - 1	2,000	8.3	0.35	112.7	4,297	112.7
12,001 - 1	4,000	6.5	1.42	88.3	17,434	88.3
14,001 - 1	6,000	6.7	1.35	0.10	16,574	1.10
16,001 - 1	8,000	4.0	0.78	54.3	9,576	54.3
18,001 - 2	00000	3.6	2.07	48.9	25,414	6.84
20,001 - 2	4,000	6.1	3.27	82.8	40,148	82.8
24,001 - 2	8,000	5.0	5.28	67.9	64,826	67.9
28,001 - 3	2,000	. 2.2	2.86	29.9	35,114	29.9
32,001 - 3	6,000	а. н	3.20	46.2	39,288	46.2
36,001 - 4	0,000	1.9	2.02	25.8	24,801	25.8
+ - 100°0+	8,000	3.3	3.34	44.8	41,007	8.44.8
48,001 - 5	8,000	2.2	8.33	29.9	102,273	29.9
58,001 - 6	8,000	0 <b>0</b>	4.50	12.2	55,249	12.2
68,001 - 8	0,000	1.3	4.36	17.7	53,53L	17.7
80,001 - +		2.7	55.55	36.6	682,031	35.6
Totals		100.0	100.001	1,358.1	1,227,777	1,356.9
a Less tha	n 0.01					

b From unpublished DANE data relating to Encuesta de Hogares.

c Estimated from Jallende (1974).

assuming the foregone income was proportional to total production in each group. The results together with the average annual "losses" per farm are shown in Table 43. The costs of rice research borne by producers, by size group, are shown in Table 44. The ICA costs were distributed on the basis of the proportion of production from each size group assuming the tax contributions were proportional to output.,The distribution of the FEDEARROZ costs has already been discussed. Table 44 also shows the annual average costs per farm. Combining the results for gross benefits per farm (Table 43) with research costs per farm (Table 44) gives the distribution of net benefits by size group (Table 45).

One further step is required in order to estimate the distribution of these net "benefits" in relation to producer Ideally, income distributions are required for upincome. land and irrigated rice producers by size of farm. As no such data are known to exist, resort was made to a distribution of rural income by farm size for 1960 (Berry, 1974, p.610). The income data were inflated to 1970 values using the Price Index shown in Table 14. We have no basis for knowing whether rice producers would have higher or lower incomes than the rural average for each farm size group. However, our principal interest is in the relative distribution of benefits by income level, rather than in the absolute income levels. Table 46 shows the annual average "net producer benefits" (negative) as a percentage of the average income level corre-

Distribution of Foregone Producer Income:

By Farm Size: Upland and Irrigated Sectors

Farm Ciro		Upland Sec	tor	Irrigated Sec	ctor
		Distribution of Foregone Income	Per Farm Per Year	Distribution of Foregone Income	Per Farm Per Year
has		Б	\$ <del>.</del>	щç	-\$
- 0	Ч	-21.0	-876	-0,5	
י ק	7	-72.7	-1,943	-7.7	-1,406
2	n	-95.9	-3,221	-6.3	-1,342
ເ ເ	<b>.</b> †	+ 63 * H	-4,652	-7.2	-2,470
ן \$	ŝ	-88.5	-5,518	-12.6	-3,910
1 22	10	-287.2	-6,136	-42;9	-4,407
- 01	20	-361.0	-7,503	-110.3	-7,363
20 -	30	-215.1	-7,729	+-10-	-9,032
30 -	10	-171.2	-8,123	-99.2	-11,052
- 0†1	50	-154.0	-8,475	-101-	-12,786
50 =	100	-542.3	<b>-10,392</b>	-390.1	-17,216
100 -	200	-477.9	-17,483	-994.9	-35,331
200 -	500	-451.7	-20,169	-1,065.6	-90,961
500 - 1	000	-248.3	-59,401	-757.7	-196,245
1,000 - 2	, 500	-142.2	-98.681	-790.6	-260.409
2,500 - +		-119.8	-162,550	-813.5	-535,902
				•	
Totals		-3.542.1	-8,901	-5,292,9	-37,595

Distribution of Annual Average Research Costs Borne by Producers:

By Farm Size: Total and Per Farm: 1970

ם איד שיד	04 r v	A R R	verage Ann kesearch Co	ual sts	Average Cost	: Annual T S Per Far	otal m
1.101	877	Upland	Irrigated	Total	Upland	Irrigated	Total
ų	ង	ş	\$	Ŷ	Ş	¢	Ş
ו ס	<del>1</del>	202	527	729	a)-a	£	rd
1 -	2	607	2,633	3,240	a)-a	S	Ч
1	e	808	2,107	2,916		ŝ	Ч
ו מ	Ŧ	758	2,282	3,040	ч	<b>6</b>	Ч
+ +	5	758	4,213	4,971	Ч	н Т	ო
رد م	10	2,356	14,220	16,546	ч	16	ო
10 -	20	44,641	36,516	81,157	10	27	14
20 -	30	38,877	30,371	69,248	15	33	20
30	0 77	30,940	32,829	63,769	16	0 #	23
1 0 1	50	27,806	33,707	61,513	17	47	26
50	100	97,926	129,384	227,310	21	63	66
100 -	200	86,298	330,045	416,343	35	129	83
200 -	500	81,546	353,393	434,939	4 O	332	140
500 -	1,000	44,843	251,396	296,239	118	716	405
1,000 -	2,500	25,632	262,280	287,912	196	950	707
2,500 +		21,587	269,653	291,240	322	1,954	1,421
Totals		505,556	1,755,556	2,261,112	14	137	46
a Less	than \$0.5(	0 per far	. E				
		•					

Distribution of Annual Average Net Beneftis Per Farm:

By Farm Size: By Sector

Farm S.	ize	Upland	Irrigated	Total
has		Ś	ۍ	so
ו כ	~	-876	- 8 11 5	019
ו י	10	640 [-		740-1-
1	ł m	-3.222	-1.347	-2,055
ו מ	#	-4,653	-2,479	-3.037
ו +	ŝ	-5,519	-3,924	-3,824
ں م	10	-6,137	-4,423	-4.274
- 01	20	-7,513	-7,390	-5,923
20	30	-7,744	-9,065	-6,639
30 -	40	-8,139	-11,092	-7,823
104	50	-8,492	-12,833	-8,673
50 -	100	-10,413	-17,279	-11,205
- 00T	200	-17,518	-35,460	-27,781
200 -	500	-20,209	-91,293	-47,251
500 -	1,000	-59,519	-196,961-	-136,557
1,000 -	2,500	-98,887	-261,359	-238,701
2,500 +		-162,872	-537,856	-479,913
Totals		-8,915	-37,732	-16,051

Average Annual Net Losses to Producers as a Percentage of

1	9	7	n	Τn	come	:	Bv	S	ec	t	or	
- willing	-	•	~			•	~ 3	-				

Farm	S	ize	I	Average ncomea	Average As a P	Annual Net ercentage o Income	Losses f 1970
			<u> </u>		Upland	Irrigated	Total
	ha	as			ę	\$	*
0	-	1	1.	1,500 <sup>b</sup>	58	56	41
1		2	2.	3,647	53	39	37
2		3	з.	5,330	60	25	39
3	-	4	4.	6,508	71	38	47
4	-	5	5.	7,406	75	53	52
5	-	10	6.	10,295	60	43	42
10		20	7.	15,652	48	47	38
20		30	8.	18,934	41	48	35
30		40	9.	23,394	35	47	33
40		50	10.	28,620	30	.45	30
50	***	100	11.	35,904	29	48	31
100		200	12.	66,759	26	53	41
200	-	500	13.	115,398	18	79	41
500	-	1,000	14.	287,513	21	69	47
,000		2,000	15.	532,389	19	49	45
,000	+		16.	1,480,199	11	36	32

<sup>a</sup> From Berry (1974, p.610), adjusted to 1970.

<sup>b</sup> Assumed value.

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sponding to each size group.

The consumer net benefits shown in Table 42 (last column) were converted to a per household basis, by dividing the number of households in each income group (Jallande, 1974, p.22). Both rural and urban households were included, as the rural sector is also a rice consumer<sup>\$1</sup>. The average annual net henefits per household, (first column, Table 47) were then expressed as a percentage of 1970 household income for each income group (second column, Table 47).

The net benefits to consumers were positive for all levels of income. The absolute annual average net benefits tend to decline at higher income levels, after reaching a peak in the second-to-lowest income group. As a percentage of household income, the net benefits accrued most significantly to the lowest income groups, indicating that the technological change in rice favored the lowest income households both absolutely and relatively. The relative distribution of consumer benefits by income level is shown in Figure 9. In Figure 10, the cumulative distribution of net benefits with respect to the cumulative percentage of house= holds is compared with Colombian income distribution. In this type of graphical analysis (a Lorenz curve), curves falling above or below the 45°line show an unequal distribution of income; the greater the distance from the line of perfect equality, the greater the inequality in the distribution. The graph can be interpreted as follows: 25 percent of house-

### Annual Average Net Benefits to Consumers:

### By Income Level

	Income	Group <sup>a</sup>	Average Annual Net Benefits	Net Benefits as Percentage of Income
		\$	\$	\$
1	0 ~	6,000	385	12.8
2	6,001 -	12,000	642	7.1
3	12,001 -	18,000	530	3.5
4	18,001 -	24,000	333	1.6
5	24,001 -	30,000	348	1.3
6	30,000 -	36,000	353	1.2
7	36,001 -	48,000	342	0.8
8	48,001 -	60,00Ò	200	0.4
9	60,001 -	72,000	128	0.2
10	72,001 -	84,000	232	0.3
11	84,000 +	-	135	0.1

<sup>a</sup> The distribution shown in Table 42 had to be reduced to that shown in this Table, as the number of households per income group was not available for the more detailed distribution.



FIGURE 9: Distribution of Annual Average Net Benefits to Consumers: By Level of Income



Percentage of Households

FIGURE 10: Distribution of Income and Net Consumer Benefits from HYV's in Colombia

holds (an arbitrary point marked on the graph) receive 4 percent of the income in Colombia, but captured 28 percent of the net benefits due to new rice varieties. Another reading (not marked) is that 50 percent of the households receive 14 percent of the income but captured 64 percent of the benefits.

Turning to producers, the group most severely affected was the small (i.e. low income) upland producers. For these producers, the annual average income foregone through lower rice prices (and no compensating technological change), represented a high proportion of their assumed 1970 income. To the extent that their actual incomes were below the rural sector average, this impact would have been even more pronounced. On the other hand, the foregone income to the irrigated producers varied more erratically depending on the size group, with the heaviest relative burdens falling on the 200-1,000 hectares group. However, the absolute impact may well be overstated if irrigated producers had incomes above the national average for rural income earners. Figure 11 shows the distributional impact on producers.

In conclusion, the positive benefits of the technological change all accrued to consumers, with the lowest income households receiving the largest gain, absolutely and relatively. The foregone income to producers appeared to fall most heavily on the small upland producers. Even if the average annual consumer benefits are included as benefits to upland producers, the small upland producer still appears as





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the most severely affected.

# 7.4 Foreign Trade, Technological Change and Income Distribution

It has been demonstrated that the net benefits of the new rice varieties were captured by Colombian consumers, with a disparate share going to low income consumers.

The net incomes of rice producers would have been higher<sup>32</sup> in the absence of the HYV's. It is of interest to inquire why this pattern of distribution resulted; was it the result of a deliberate policy to use agricultural research as a vehicle for changing the income distribution in favor of low income consumers, or was it a result of a particular set of economic policies in operation at that time, not necessarily or directly connected to rice production and consumption? The following discussion is presented in the hope of shedding some light on these questions; the answers would appear to be of importance to those concerned with the planning and funding of both national and international agricultural research programs, whenever equity criteria are used for establishing research priorities<sup>33</sup>.

The basic premise adopted here is that the distributional outcome of the new rice technology in Colombia was principally a result of the set economic policies adopted at the national level, not directly related to the rice sector. Specifically, it is argued that the Colombia's industrial

protection policy through the use of tariffs against imported manufactured goods, has a three-pronged bias against the agricultural sector, including of course, the rice production sector. In the first place, the prices of manufactured inputs used by agriculture, are raised. Secondly, returns to investment in manufacturing are augmented by the tariff barriers, encouraging more domestic resources to flow into the industrial.sector. Their availability to agriculture is thereby reduced, or alternatively their prices are inflated making the generally unprotected agricultural sector less competitive. Finally, and most importantly in the present context, the price of foreign exchange could be maintained artificially low<sup>34</sup>, implying that agricultural exports are less attractive. This bias against the agricultural sector has been widely noted. Little et al. (1970, pp.177-178), note that "protection of manufacturing produces a bias against agriculture, in that it reduces resources available for agricultural investment, as well as reducing the incentive to produce and sell, especially as far as exports are concerned.... Our view is that the bias has been excessive; that in several of the countries<sup>35</sup> the effect on agricultural production has been damaging, and that agricultural exports earned less than they should have done in most countries".

It is believed that the Colombian case conforms to this general situation. Certainly, virtually no rice was exported<sup>36</sup> during the period of rapid expansion of output (19681974) which accompanied the introduction of HYV's. It is hypothesized that this lack of exports was due to the relatively unattractive exchange rates offering to potential rice exporters, as a result of the industrial protection policy. It should also be noted that for an eight-month period ending May 1974, there was a government ban on rice exports; this could be interpreted as a deliberate consumer oriented policy<sup>37</sup>.

The set of general economic policies (including tariff protection and the related price of foreign exchange) together with the particular sector or commodity policies which prevail at any point time are a product of continually evolving economic and political forces. These forces are often opposed, reflecting the interests of different groups. Producer organizations are typically concerned with presenting cases for remunerative farm prices and promoting exports. On the other hand, manufacturing groups press for tariff protection and overvalued exchanged rates, which have the additional side effect of fostering cheap domestic food supplies (especially in the presence of rapid technological change in agriculture), hence lowering the price of wage goods and indirectly subsidizing the price of labor to the manufacturing sector. As Barroclough (1970, p.914) notes, rapid urbanization (together with growth in the industrial, banking and financial sectors) has increased the political weight of manufacturing relative to agricultural interests. So that while

FEDEARROZ has vigorously represented the interests of rice growers since its inception (Leurquin, 1967, pp.241-244) and frequently won concessions favoring rice producers, its influence tends to be overridden by national economic strategies promoted by an increasingly powerful entrepreneurial class whose political power base lies less and less with agricultural interests (Dix, 1967). The net result of these forces has been that the benefits of the new rice varieties were captured by consumers, as a result of the cheap food policies which are consistent with, and complementary to protection of the industrial sector.

As a result of the unfavorable price of foreign exchange, the expanded production was sold almost exclusively on the domestic market. As Harberger (1970, pp.1007-1008) notes, "the basic principle here, of course, is that each new restriction on imports lowers the equilibrium exchange rate relative to the internal price level, thus reducing the market incentives facing the export trades". With a moderately inelastic domestic demand curve, internal prices fell, resulting in the capture of the net benefits by rice consumers.

In an effort to demonstrate the comparative advantage that Colombia would have had as a rice exporter under a more favorable exchange rate policy, Table 48 was constructed. The shadow price of foreign exchange which reflects the real value of foreign exchange earnings to Colombia has been somewhat arbitrarily taken as 50 percent above the nominal ex-

Year	Price in Colombia (fob) (1)	Shadow Exchange Rateb (2)	Price in Colombia (fob) (3)	Export Price of Competitors <sup>C</sup> (fob) (4)	Competitive Margin of Colombiad (5)	Milled Rice Exports From Colombia
<u> </u>	\$Col	\$Col/\$US	\$US	\$US	, <b>%</b>	*000 m.t
1968	3.440	25.43	135	138	+2	0
1969	3,153	26,90	117	123	+5	24
1970	3,146	28,76	109	94	-16	5
1971	3,320	31.50	105	107	+2	0
1972	3,298	34.32	96	164	+41	3
1973	4,470	37.34	120	212	+43	20
1974	6,121	43.04	142	333	+57	1
a Ba	sed on pric	e paid to farmer	s, plus m	illing, and tr	ansport to p	ort.
b Ac	tual rate i	nflated by 50 pe	rcent to :	reflect overva	luation.	
c We	ighted aver	age export price	s receive	d by six consi	stent export	ers from Latin

Competitive Position of Colombia as a Rice Exporter: 1958-1974

American (Nicaragua, Guyana, Surinam, Argentina, Brazil and Uruguay).

đ ((4)-(3))/(4)\*100

1 · .. change rates prevailing between 1968 and 1974. This value is a subjective estimate based on very sketchy information. Dudley and Sandilands (1975, p.333) use a value of 40 percent for the period 1963 to 1971<sup>38</sup>; they refer to a study by Musalem for the period 1950-1970, which proposed shadow rates of 100 percent higher than the nominal buying rate for dollars. The average tariff protection in Colombia in February 1975 was 31 percent (Departamento de Planeación Nacional, 1975, p.35), but is generally believed to have been substantially reduced since 1970.

The important conclusion of Table 48 is that at a more attractive exchange rate, Colombia would been able to compete favorably in external markets with other Latin American exporters. However, starting in 1975, the domestic price of rice has fallen to a level which makes exporting attractive, and it is probable that Colombia will now become a consistent rice exporter. This will mean that future benefits of new rice technology will be captured by producers and foreign consumers, rather than by Colombian consumers as has been the case.

### CHAPTER 8

## AN ANALYSIS OF THE MARKETING MARGINS FOR RICE IN COLOMBIA<sup>39</sup>

## 8.1 Implications of Marketing Margins

The role and efficiency of the marketing sector is a question that is continually raised in the context of developing economies. Frequently, the "intermediaries" are denounced either as speculators, or performing no real economic function<sup>10</sup>. Government agricultural marketing policies are then aimed at eliminating the middleman, supposedly avoiding speculation and lowering the price of food to consumers. The following analysis is aimed at examining changes in the rice marketing margins in Colombia, and asking to what extent such changes could been expected as a result of normal competitive economic forces, rather than reflecting an imperfectly competitive structure in the marketing sector, which might call for government intervention.

In Chapter 7, the distribution of benefits to producers and consumers was analysed. However, there is an additional link in the production chain which we have not addressed to this point. The production and distribution of milled rice, involves transport, storage, insurance, milling, packaging, wholesaling and retailing. We will refer to the totality of these operations as belonging to the marketing sector. This sector can be regarded as simply another production stage, in producing the final product, <u>milled rice</u>, in the hands of the eventual consumer. As such, we could construct a model to analyze the producer returns at different levels of the production - marketing sequence<sup>\$1</sup>. Because of insufficient data on the prices and quantities at each stage and over time, we will restrict the following analysis to an examination of the farm-to-retail marketing margin. We are concerned with how this has changed over time, especially since the introduction of the new varieties. Specifically, we are concerned whether any of the benefits of the new farm technology have been captured by the marketing sector, rather than being passed on to the final consumers of rice.

### 8.2 Observed Margins

The nominal and real prices (expressed in 1964 pesos) for rice at three levels of the marketing chain were shown in Table 14. A summary (Table 49) shows that in real terms the farm-to-retail price spread has been constant for twentyfive years, despite some rise and subsequent fall in the absolute price levels at all points in the chain.

There are at least three reasons why one might have expected the real costs of the marketing sector to fall:

> (i) A greater proportion of the total rice crop is now produced nearer the main consumption center of

Real Rice Prices<sup>a</sup> and Marketing Margins for

Avenage	]]	Real Pr	rice	Mar	keting	Margins	Retail/Farm
of	Farm (P <sub>f</sub> )	Whole Sale	Retail (P <sub>r</sub> )	Farm- to- whole sale	Whole- sale- to- retail	Faŕm- to- Retail	Prices (P <sub>r</sub> /P <sub>f</sub> )
1950-52	1,258	2,888	3,266	1,630	378	2,008	2.60
1957-59	1,394	2,901	3,432	1,507	531	2,038	2.46
1965-67	1,506	3,096	3,559	1,590	463	2,053	2.36
1972-74	1,007	2,542	2,972	1,535	430	1,965	2.95
				-			

Selected Periods: Colombia: 1950-1974

<sup>a</sup> Expressed in 1964 pesos.

Bogotá, presumably lowering the total transport costs (see Section 4.4).

- (ii) Improved roads may have reduced the per unit costs of transport.
- (iii) Any technological changes in the milling process may have lowered unit costs (e.g. the change from sun-drying to machine drying with a consequent reduction in broken grains (Leurquin, 1967, p.259))

However, with a large increase in the proportion of the total crop coming from IR-8 which has inferior milling quality due to breakages in the grain (Table 10), the costs of producing first grade rice may have been expected to rise. But if on balance the marketing margins of rice were expected to fall, then their apparent failure to do so might suggest some imperfections in the marketing sector.

9.3 An Investment Cycle in Rice Milling

While on average the farm-to-retail marketing margin remained constant, it did increase notably over the period of the introduction of new varieties, and the associated expansion of production. This rise is especially marked when the margin is expressed as a percentage of the farm price (Table 50), increasing from a record low of 115 percent in 1968, to a record high in 1973 of 218 percent.

The last two columns of Table 50, show the annual changes in the farm-to-retail margin, and a three year moving average of these changes. The moving average was constructed to smooth out the annual changes, in an attempt to reveal any underlying trends. These data are presented in Figure 12, where a striking cyclical pattern is evident.

An investment cycle in the milling sector is proposed as a possible explanation of this cyclical behaviour in margins. At the troughs of the cycle, installed milling capacity is fully utilized, which results in margins being driven up as production increases over time. Rising margins lead to incentives to invest in expanded milling, storage and packaging facilities, which then, as a result of some overcapacity, results in a lowering of the margins<sup>42</sup>. Under this hypothesis, the

## Marketing Margins for Colombian Rice: 1950-1974

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Year	Farm-to- Wholesale		Wholesale-to- Retail		Farm-to- Retail		Annual Change in	Three Year Moving Average of the Annual
	Absolute <sup>a</sup>	Relative	Absolute	Relative	Absolute	Relative	Farm-to- Retail Margin Re	Changes in Farm-to- Retail Margin
	\$	¥	\$	S	\$	<del>R</del>	\$	\$
1950	2,159	179	151	· <u>11</u>	2.310	191	· ••••	
1951	1,497	103	363	12	1,860	128	-450	
1952	1,235	111	619	26	1,854	. 167	- 6	54
1953	2,142	182	329	10	2,471	210	617	2
1954	1,519	120	346	12	1,865	147	-606	-1
1955	1,224	105	627	25	1,851	144	- 14	-247
1956	1,443	116	339	13	1,728	143	-123	165
1957	1,863	139	496	16	2,359	176	631	69
1958	1,431	97	627	22	2,058	140	-301	- 11
1959	1,225	89	471	18	1,696	123	-362	- 54
1960	1,784	119	414	13	2,198	147	502	47
1961	1,423	96	775	27	2,198	148	0	151
1962	1,207	88	943	37	2,150	157	- 48	-139
1963	1,395	113	386	15	1,781	147	-369	- 22
1964	1,581	117	552	19	2,133	158	352	36
1965	1,787	112	471	14	2,258	142	125	93
1966	1,552	103	509	17	2,061	137	-197	- 97
1967	1,432	101	409	1.5	1,841	130	-220	-197
1968	1,328	91	337	12	1,665	115	-176	-134
1969	1,198	98	462	19	1,660	136	- 5	- 78

(continued)

## TABLE 50 (continued)

Year	Farm-to- Wholesale		Wholesale-to- Retail		Farm-to- Retail		Annual	Three Year Moving Average
	Absolute <sup>a</sup>	Relative <sup>b</sup>	Absolute	Relative	Absolute	Relative	Farm-to- Retail Margin	Changes in Retail Margin
÷	\$	Ç.	\$	\$	\$	ę,	\$	\$
<b>1970</b> 1971 1972 1973 1974	1,424 1,265 1,196 1,777 1,632	127 121 134 182 142	182 426 404 358 528	7 18 19 13 19	1,606 1,691 1,600 2,135 2,160	143 162 179 218 188	- 54 85 - 91 535 25	9 - 20 176 156 -

<sup>a</sup> The absolute differences are based on the real price data in Table 14.

<sup>b</sup> The relative differences are the absolute differences expressed as a percentage of the lower value in each case.



FIGURE 12: Three Year Moving Average of the Annual Changes in the Farm-to-Retail Marketing Margin: Colombia: 1952-1973

rising trend in the farm-to-retail margin observed since 1967, is nothing more than a cyclical upswing in the margins, which cycle has been repeatedly observed over a 22 year period.

Unfortunately, only sporadic data on installed capacity in the milling sector are available to provide a test of this investment cycle hypothesis. However, the observations that do exist, are consistent with the explanation proposed for cyclical pattern of Figure 11.

In 1961, installed milling capacity was reported to be double the production of paddy\_rice, and strong competition existed among millers to obtain paddy rice (Cruz de Schlesinger and Ruiz, 1967, p.34). Data for the years 1964 and 1967, indicate that installed capacity did rise between those two years, as the cyclical model would have predicted (Leurquin, 1967, p.257 and FEDEARROZ, unpublished data). Riley *et al.* (1970, p.210) note that in 1968, the Department of Valle had 15 rice mills which were operated at 38 percent of capacity, although this is partly a localized phenomenon reflecting declining rice production in the region.

The cyclical investment behaviour proposed to explain the pattern of changes in the rice marketing margin depends in part on the argument that the milling sector repeatedly overinvests in installed capacity, approximately every 5 to 6 years. One possible explanation for this overinvestment, would be if the investment had to be made in large discrete

lumps. This is rejected however, as rice milling is not subject to such large economics of scale; in 1964 there were 340 rice mills in the country (Leurquin, 1967, p.257), and 353 in 1967 (FEDEARROZ, unpublished data). Repeated overinvestment implies that there is no learning process on the part of the milling sector, and in addition, their ability to predict the demand for their services is poor. This is somewhat surprising in view of the fact that the larger millers themselves are frequently growers, and also obtain paddy rice by contracts with independent farmers. These phenomena should result in a more predictable throughput of paddy rice. However, whatever the explanation of the cycle, it does strongly suggest that the introduction of the new varieties was not necessarily accompanied by an increasingly cartelized marketing structure, capturing abnormal profits.

# 9.4 An Analysis of the Predicted Change in the Farm-to-Retail Marketing Margin

In this section we examine the question: by how much could the farm-to-retail margin have been expected to change due to the introduction of the HYV's and the concomitant rise in output of paddy rice?

Gardner (1975) has presented an analytical framework which allows this question to be addressed. When there is a technical improvement which shifts the crop supply function, both the farm price and the retail price can be expected to

fall (as shown in Table 49). But for the marketing sector to produce, transport, store and distribute more polished rice, will require more of the other inputs used by this sector (labor, milling machinery, storage and transport services, packaging materials, etc). The increased demand for these inputs will raise their prices so long as their elasticities of supply are not infinite. This will raise the cost of nonfarm inputs to the marketing sector relative to the price of paddy rice, hence increasing the ratio of the retail to the farm price (as shown in the last column of Table 49).

Let the marketing sector's production function be:

$$MR = f(PR, 0)$$
 (8.1)

i.e. the sector produces (and distributes) milled rice (MR), using as its inputs, paddy rice purchased from growers (PR), and other marketing services, (0).

The demand by final consumers of milled rice is dependent on the retail price  $P_r$ , and other factors (population, income etc), N, which shift the demand curve.

$$MR = D(P_n, N) \tag{8.2}$$

To these equations are added the supply and demand equations for each of the inputs PR and 0. The milling sector is assumed to demand profit-maximizing quantities of PR and 0, so that in both cases the value marginal product of the input will be equated to its price:
$$P_0 = P_r f_0 \tag{8.3}$$

$$P_{f} = P_{r} \cdot f_{MR} \tag{8.4}$$

where the physical marginal products are represented by  $f_0$  and  $f_{MR}$  (the first partial derivatives of (8.1) with respect to 0 and MR, respectively). The supply functions of paddy rice and other inputs to the milling industry are given by:

$$P_{e} = F(PR, W) \tag{8.5}$$

$$P_0 = G(P_0,T)$$
 (8.6)

where W and T are shifters of the respective supply curves. In the present study, the relationship of interest is the elasticity ( $E_W$ ) of the ratio ( $P_r/P_f$ ) with respect to the supply curve shifter (W) of paddy rice, i.e.

$$E_{W} = \frac{\$\Delta(P_{r}/P_{f})}{\$\Delta W}$$
(8.7)

Based on the competitive model outlined above, Gardner (1975, p.402) has derived the expression for this elasticity, which is given by:

$$E_{W} = \frac{\varepsilon_{W} S_{0} \varepsilon_{MR} (\eta - \varepsilon_{0})}{-\eta (S_{0} \varepsilon_{PR} + S_{PR} \varepsilon_{0} + \sigma) + \varepsilon_{PR} \varepsilon_{0} + \sigma (S_{PR} \varepsilon_{PR} + S_{0} \varepsilon_{0})}$$
(9.8)

where:

- $\epsilon_{PR}$ ,  $\epsilon_0$  = the elasticities of supply of the marketing inputs; viz paddy rice (PR) and other (0);  $\eta$  = elasticity of demand for milled rice;  $S_{PR}$ ,  $S_0$  = the value shares of paddy rice and other inputs e.g.  $S_{PR}$  = (PR). $P_f/(MR).P_r$ ; and  $S_0$  = 1 -  $S_{PR}$ ;  $\sigma$  = the elasticity of substitution of paddy rice for other marketing inputs in the production of milled rice;
  - $\varepsilon_{W}$  = the elasticity of P<sub>f</sub> with respect to W; this is set equal to 1, so that E<sub>W</sub> measures the elasticity of (P<sub>r</sub>/P<sub>f</sub>) with respect to a change in W sufficient to shift the supply of paddy rice by 1 percent.

However, direct application of (8.8) would be inappropriate as it was derived assuming no shift in the demand for milled rice. This assumption is patently violated in the case of the present analysis, extending over an eleven year period. Ideally, one requires a new formulation of  $E_y$  in which shifts in the demand for milled rice are allowed. However, a less sophisticated (and analytically simpler) approach is adopted here. Increases in the demand for milled rice can be expected to reduce the marketing margin,<sup>\*3</sup> while increases in the supply of paddy rice would tend to widen the margin.

The elasticity of the marketing margin with respect to a shift in the demand curve is given (Gardner, 1975 p.401) by:

$$E_{N} = \frac{\eta_{N} S_{0} (\epsilon_{PR} - \epsilon_{0})}{D}$$
(8.9)

where  $\eta_N$  is the elasticity of demand for milled rice with respect to N, and D is the denominator of equation (8.8).

The analysis is based on the change between 1965-1967 and 1972-1974. The vertical shift in the supply curve was calculated by evaluating the 1972-1974 total supply curve<sup>4,4</sup> at the average production for 1965-1967 (see Figure 13). The percentage change in W was then calculated as (100(66-1506))/ 1506 = -95.6 percent.

To estimate the horizontal shift in the demand curve, the 1965-1967 demand curve was evaluated at the average retail price in 1972-1974, (see Figure 14) and the resulting percentage change in N evaluated as (100(1,263,023 - 709,256))/ 709,256 = 78 percent.

The following values of the parameters were used to estimate  $E_w$  and  $E_N$ :

 $\eta = -0.449$  $\eta_{N}, \epsilon_{W} = 1$  $\epsilon_{PR} = 0.235$  $\epsilon_{O} = 0.4$ 

To estimate the value share of paddy rice (S $_{\rm PR}$ ) write:









$$S_{PR} = \frac{P_f}{P_r} \cdot \frac{PR}{MR}$$
(8.10)

The assumed milling ratio gives:

1 ton (PR) = 0.65 tons (MR)

or

$$\frac{PR}{MR} = 0.65$$
 (8.11)

The average ratio of  $(P_f/P_r)$  for the two periods was used, giving a value of 0.38; this results in a value for  $S_{PR}$  of 0.24 from (8.10).

It is likely that the substitution possibilities between paddy rice and other inputs in the production of milled rice are limited, implying a low value of  $\sigma$ . Gardner (1975, p.406) suggests a method whereby an approximation to  $\sigma$  can be obtained.

$$\sigma \approx \frac{\Delta S_{PR}}{\Delta (P_{P}/P_{f})} + 1$$
(8.12)

Using equations (8.10) and (8.11) and superscripts 0 and 1 for the periods 1965-1967 and 1972-1974, respectively,

$$\sigma \approx \frac{(0.65(P_f/P_r)^1 - 0.65(P_f/P_r)^9)/0.65(P_f/P_r)^9}{((P_r/P_f)^1 - (P_r/P_f)^4)/(P_r/P_f)^9} = 0.2 \quad (8.13)$$

This estimate of  $\sigma$  agrees with the intuitive reasoning that

the elasticity of substitution would be low. Using these values,  $E_W$  and  $E_N$  were calculated as -0.4 and -0.33 respectively.

$$\Delta(P_r/P_f) = E_W(\Delta W) = (-0.4)(95.6) = 38\%$$
 (8.14)

and

$$\Delta(P_r/P_f)|_{dW=0} = E_N(\Delta N) = (-0.33)(78) = -26\%$$
 (8.15)

giving a total "net" effect of (38-26 ) or 12 percent; i.e., if the rice marketing sector had behaved in accord with the competitive pricing model implicit in these derivations, and had been fully adjusted to the change in the output due to HYV's, we would have expected a 12 percent increase in the marketing margin. In fact, the margin rose from 2.36 to 2.95 (see Table 40), or by 25 percent. However, it is suggested in conclusion, that this result, rather than necessarily indicating an imperfectly competitive marketing sector, merely reflects the dynamic adjustment process outline above. The normal cyclical pattern of rises and falls in the marketing margin were occurring. The marketing margin widened somewhat due to non-cyclical competitive forces following the rapid increase in paddy rice production, the "remainder" of the observed rise being due to the cyclical investment pattern.

#### 8.5 Formation of Rice Prices

In an attempt to partially explain the formation of

the retail price of first grade rice in Bogotá, a model presented by Timmer (1974) was tested. Basically, this model is built on the following identity:

$$P_{p} = (\alpha)(1/c)P_{f} + A$$
 (8.16)

where

- P\_,P\_ = retail and farm prices of rice, respectively;
  - a = reflects proportional marketing charges, if x = 1, then there are no proportional charges;
  - A = absolute marketing charges;
  - c = milling ratio.

By adding a random error term to equation (8.16), the model can be fitted using simple linear regression. If A is significantly greater than zero, then there is evidence of absolute marketing charges, i.e. the costs of marketing are independent of the per unit value of rice. If the reciprocal of  $\alpha/c$  is much less than an expected milling ratio of say 0.65, there would be evidence of proportional charges; i.e. costs varying with the per unit value of rice.

The following equation was estimated:

 $P_{r} = 1,394 + 1.45P_{r}$ (8.17) (3.7) (4.9)<sup>f</sup>

 $R^2 = 0.51; D-W = 1.6; n = 25.$ 

where the t- values are given in parentheses. The estimate

of A is significantly greater than zero, and the reciprocal of the farm price coefficient is 0.69, close to an expected value of 0.65 in the absence of proportional charges. Hence we conclude that the marketing charges are absolute rather than proportional, confirmed by the constant absolute margin shown in Table 49. An additional run of equation (8.17) gavea nor-significant coefficient for a variable reflecting the proportion of the crop coming from HYV's. This added further support to the hypothesis that there were no abnormal rises in the marketing margin associated with the introduction of HYV's. In conclusion, we find no evidence to support the rather widely held contention that an imperfectly competitive milling-marketing sector exercised its market power to capture abnormal profits following the introduction of new rice varieties.

#### CHAPTER 9

### SUMMARY

The principal highlights of this report are:

- Since 1950 rice production in Latin America has grown at an annual average rate of 3.6 percent, compared with
   2.8 percent for world output.
- 2) Latin America produced 3.6 percent of world output in 1974; Brazil and Colombia are the major producers, representing 56 percent and 13 percent respectively, of Latin America production in 1974.
- 3) Until the mid-sixties, yields were constant, but rising yields accounted for 75 percent of the increase in production between 1965 and 1974.
- 4) Only the Caribbean is a net importing region with Cuban imports accounting for half the region's total.
- 5) In 1970, over 75 percent of Latin American exports were sold outside the region. Future expansion in exports will likely depend on markets in Europe and Africa.
- 5) In 1974, at least 800,000 hectares (or 12 percent) of the rice area was sown to dwarf varieties.
- 7) In 1974, Latin American output was 14.5 percent higher than it would have been in the absence of HYV's; excluding Brazil, this figure is 40.3 percent. In 1972-

1973 Asian production was estimated to be 4.9 percent, higher due to the presence of HYV's.

- 8) In Colombia the introduction of new varieties commenced in 1964 as a result of an expanded program of rice research in ICA and with the subsequent collaboration of CIAT.
- 9) Adoption of HYV's has been rapid and widespread; they now occupy virtually all the irrigated sector.
- 10) National average yields have risen from 1.8t/ha in 1965 to 4.4t/ha in 1975.
- 11) A strong national rice grower's federation (FEDEARROZ) has undoubtedly contributed to the rapid rise in output.
- 12) New varieties developed for irrigated culture gave a comparative advantage to the irrigated sector, displacing upland production. In 1966 upland production was 50 percent of Colombian output; in 1975 it was 9 percent.
- 13) Rice prices fell (in real terms) as a result of the expanded output. In the period 1965-1969, the average farm price was \$1,437 per ton. In 1970-1974 it was \$1,037 per ton, a fall of 28 percent. The costs of production per ton fell by 30 percent over the same period.
- 14) Rice became cheaper relative to other major foodstuffs; in 1965 1 kg. of beans purchased 1.82 kgs of rice; by 1974, it purchased 3.47 kgs. of rice.
- 15) Colombian rice production is concentrated in large

irrigated holdings. In 1970 it is estimated that almost 70 percent of the national output came from irrigated farms of over 50 has.

- 16) Rice is the major item in the Colombian diet; in 1972 it was the most important source of calories (13.6 percent) and the second most important source of proteins (12.7 percent).
- 17) The development and release of HYV's was a highly efficient use of public and private funds; the research program was estimated to have generated an internal rate of return of 94 percent.
- 18) The gross value of additional rice production between 1964 and 1974 was estimated at \$(US) 350 m.
- 19) Rice prices were much lower than they would have been in the absence of HYV's; hence Colombian consumers were the beneficiaries of the research program. Both absolutely, and relatively, the greatest net benefits went to the lowest income consumers. Fifty percent of. Colombian households receive 14 percent of the income, but captured 62 percent of the net benefits, from the introduction of HYV's.
- 20) Producers of rice would have received higher prices and had higher incomes in the absence of the new varieties. Small upland producers were the most severely affected, but numerically they are a minor group

(about 6,000 in 1970).

- 21) No evidence was found that the marketing sector captured abnormal profits from the introduction of HYV's.
- 22) The net benefits were highly skewed toward the low income consumer, as almost all the additional output was sold on the domestic market.
- 23) Protection given to the manufacturing sector has allowed Colombia to maintain an overvalued exchange rate which has discouraged potential rice exports.
- 24) The domestic price has now fallen to the point that exporting appears profitable.
- 25) If Colombia becomes a consistent rice exporter (as appears probable) future benefits from new rice technology will accrue to producers and foreign consumers rather than to Colombian consumers, as has been the case.

#### FOOTNOTES

<sup>1</sup> Throughout this report, the term Latin America is used to include Mexico, Central America, the Caribbean and South America.

<sup>2</sup> In Appendix Table 1, data for production, area, yields and trade in rice are given by country for Latin America for 1950-1974.

<sup>3</sup> The U.S. Department of Agriculture is presently further developing a global model of rice production, disappearance, prices and trade (U.S. Department of Agriculture, 1975a).

<sup>4</sup> The authors acknowledge the close cooperation of Dana G. Dalrymple in obtaining the information in this section.

<sup>5</sup> The method used follows Dalrymple (1975).

<sup>6</sup> Pearse (1975) states, that "rice is the second cereal in total production in Latin America, but there have been few attempts to introduce IRRI seeds... in Latin America... little progress has been made in promoting the use of HYV's".

<sup>7</sup> For a more complete discussion see Hertford (1976) and Rosero (1974).

\* For details of the performance of these lines in region trials, see Rosero (1975).

<sup>9</sup> The question of exports in 1974 is far from clear. A landslide blocked the road from the Llanos cutting off a major rice producing area from the Bogotá market. Rice was apparently exported to Venezuela during this period. The official export figures of the Banco de la República show 1,000 tons of rice exported in 1974. The U.S. Department of Agriculture (1975b, p.34) reports 176,000 tons of exports in 1974, and alternatively no exports (U.S. Department of Agriculture, 1975c, p.5).

<sup>10</sup> When considering the distribution of benefits of the expanded production to consumers, the form in which rice is consumed is of obvious importance; if large amounts were processed and entered the market as high-income livestock products, then the pattern of consumer benefits would be markedly affected. However, while sketchy, the data seem to indicate that the total amount used outside direct human consumption is small. Table 11 shows the Fedearroz figure of 64,000 tons (net of seed) and the Ministerio of Agricultura (1975, p.28) reports 81,000 tons.

<sup>11</sup> Leurquin (1967) presents a detailed analysis of historical forces which shaped the geographical pattern of rice production.

<sup>12</sup> All monetary data in this report are in Colombian pesos, unless otherwise noted.

<sup>13</sup> A detailed examination of the marketing margins is made in Chapter 8.

<sup>14</sup> Fertilizer prices rose during this period, which undoubtedly accounts for some restraint in their use, and perhaps a slower increase in yields that would have occurred had fertilizer prices been constant.

<sup>15</sup> As shown in Appendix Table 8, the size distribution for 1966 which includes all producers differed very little from that for the two end periods (1959 and 1970) based on principal producers.

<sup>16</sup> Where possible we have maintained the same notation as Ayer and Schuh (1972), to facilitate comparison.

<sup>17</sup> Implicitly, we are assuming the elasticity of demand for rice is finite.

188 For clarity, we have omitted the time subscript, t.

<sup>19</sup> Jennings (personal communication) argues that the regional trials are not specifically designed to measure yield superiority; a wide range of other characteristics are also considered.

<sup>20</sup> In 1974, 40,835 m.tons of certified seed were produced, which at 150 kg/ha. was sufficient to sow all the irrigated area (ICA, 1974, p.30).

<sup>21</sup> The area of rice sown in government sponsored irrigation districts rose from 27,114 has. in 1971 to 65,587 in 1974; i.e. during the period of rapid expansion of the HYV's. The use of dwarfs rose from 12 percent in the first semester of 1970 to about 80 percent in 1975 (all data are from unpublished sources of INCORA). This expansion in area reflects in part, the relative profitability of rice growing with the new HYV's.

<sup>22</sup> The years 1964-1967 were eliminated from this analysis, as the proportion sown to HYV's was less than 5 percent, implying that any additional area sown due to the HYV's would have negligible. <sup>23</sup> See Appendix Table 14.

<sup>24</sup> The supply function presented by Cruz de Schlesinger and Ruiz (1967) only contains a trend variable.

<sup>25</sup> Gutiérrez and Hertford (1974) found a similar result in their equation for total rice supply.

<sup>26</sup> In including the costs of International Cooperation we apparently contradict the previous argument that "only those costs incurred by Colombia" should be included. The assumption is however, that had those externally provided funds not gone to rice research that would have been available to Colombia for investment in other areas with a similar pay-off; i.e. they did have an opportunity cost for Colombia.

<sup>27</sup> Personal communication, Division de Presupuesto y Finanzas, Sección Ejecución y Análisis Presupuestal, December 18, 1975.

<sup>29</sup> The mathematical definition of the Internal Rate of return is that rate  $\rho$  which makes

 $\sum_{i=1}^{n} (\text{Net Benefits})_{i} (1+\rho)^{-i} = 0$ 

It is recognized that when more than one sign change occurs in the net benefit stream (as in the case of Table 40), there is a problem of multiple solutions to this equation (Hirshleifer, 1970, p.77). In fact, the net benefit streams of Table 40 theoretically have two internal rates of return which satisfy the above equation. However, in this case the perturbation below zero in 1966 is so slight that eliminating it (by reversing the signs for 1965 and 1966) makes no detectable difference in the Internal Rates of Return shown in Table 40.

The analysis was conducted for the 30 year period 1957-1986. The level of net benefits for 1974 was assumed to continue throughout the period 1975-1986. This simply implies that were the 1974 level of expenditures to be continued until 1986, they would continue to generate the level of gross benefits observed in 1974. In fact, because the above equation involves discounting all the values back to 1957 and the rates of return are all high, the results are very insensitive to the assumptions made concerning future costs and benefits. <sup>29</sup> Calculated as the ratio of the present value of Gross Benefits to the present value of Research Costs, using a discount factor of 10 percent (Harberger, 1972, p.155).

<sup>30</sup> These high returns are not uncommon in agricultural research. Ayer and Schuh (1972, p.581) report an internal rate of return of 89 percent for cotton in Sao Paulo Brazil; Akino and Hayami (1975, p.8) report values up to 75 percent for rice in Japan; Peterson (1967, p.669) reports 20 to 30 percent for poultry in U.S.A; Barletta (1974) reports 75 percent for wheat in Mexico; Griliches (1958) reports 35 percent for corn in U.S.A; Ardila (1973) reports 58 to 82 percent for rice in Colombia up until 1971; and Montes (1973) reports 76 to 96 percent for soybeans in Colombia.

<sup>\$1</sup> This assumes that the rice consumption patterns in the rural areas correspond to the urban data shown in Table 42.

One study of rural food consumption, reports that in a non-rice growing rural area, 10 percent of calories and proteins in the average family dist came from rice (Swanberg and Shipley, 1975). These data are only slightly below the urban figures reported in Section 4.1. Other rice producing areas, and traditional consuming areas such as the Atlantic Coast, could be expected to have higher levels of rice consumption.

<sup>32</sup> This result assumes that no imports would have occurred despite the higher domestic rice prices which would have prevailed in the absence of HYV's.

<sup>33</sup> Ardila and Valderrama (1975) report that the equitable distribution of income is a criteria employed within ICA for selecting projects. Lopes Neto (1975) reports a similar criteria is included "in the definition of priorities and resource allocation for research". (p.40).

<sup>34</sup> For a model relating the level of industrial protection to the price of foreign exchange see Scobie and Johnson (1974).

<sup>35</sup> Their study includes three Latin American countries; Brazil, Argentina and Mexico.

<sup>36</sup> Some of the production in 1974 was carried over as stocks into 1975 when Colombia did recommence exporting rice.

<sup>37</sup> At the same time it should be noted that prior to 1974 Colombia maintained a tariff of 45-55 percent against imported rice for consumption, indicative of the vacillation between a consumer-orientated and a producer-orientated rice policy that has typified government intervention (Leurquin, 1967). <sup>38</sup> Their estimate is based on a similar value of the level of effective protection given to manufacturing; however, there is no reason to assume that effective protection rate measures directly the overvaluation. See Harberger (1972), p.125.

<sup>39</sup> The authors are indebted to Bruce L. Gardner of the President's Council of Economic Advisors, Washington, D.C. for his guidance and insights in the preparation of this Chapter.

<sup>40</sup> Indicative of the "anti-intermediary" sentiment is the fact that wholesalers and assemblers of rice cannot use warehouse receipts as collateral for bank loans (Riley <u>et al.</u>, p.217).

<sup>41</sup> As suggested by Carlson (1969, p.161) and attempted by Chew (1971).

<sup>42</sup> Leurquin (1967 n.23, p.255) cites evidence of similar price competition among Lousiana millers, and Slater <u>et al</u>. (1969 p.9-48) note the existence of excess rice milling capacity in the San Francisco River region of N.E. Brazil.

<sup>43</sup> This result depends on the assumption that the elasticity of supply of paddy rice is less than the elasticity of supply of other inputs to the marketing sector (Gardner, 1975 p.406).

<sup>44</sup> This is found by taking the average of equation (5.13) evaluated for each year from 1972 to 1974.

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## APPENDIX TABLES

# APPENDIX TABLE 1

## RICE AREA, PRODUCTION, YIELD AND TRADE IN

## LATIN AMERICA

## 1950

COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET EXPORTS
	'000has	*000 m.t	t/ha	۵ کارت بریس میله همه میوه وجه شنان	*000 m.	t,
MEXICO	106	187.	1.7	28	o <sup>a</sup>	2.8
Cuba	69	104	1.5	0	293	-293
Other Caribbean	83	114	1.3	0	54	~ 54
CARIBBEAN	152	218	1.4	0	347	-347
Belize	1	3*	3.0	0	1	- 1
Costa Rica	34	53	1.5	0	2	- 2
El Salvador	11	22	2.0	Ö	0	0
Guatemala	8	8	1.0	0	. 1	- 1
Honduras	11	1.7	1.5	0	0	0
Nicaragua	16	23	1.4	2	0	2
Panama	67	85	1.2	0	0	0
CENTRAL AMERICA	148	211	1.4	2	4	- 2
Argentina	47	141	3.0	0	0	0
Bolivia	16	18	1.1	0	8	- 8
Brazil	1.967	3,182	1.6	95	0	95
Chile	23	40	1.7	12	0	12
Colombia	133	291	2.1	0	1	- 1
Ecuador	52	113	2.1	62	0	62
Fr. Guiana	0	0	0	0	1	- 1
Guyana	46	112	2.4	30	0	30
Paraguay	12	19	1.5	0	0	0
Peru	51	207	4.0	0	26	- 26
Surinam	18	50	2.7	4	0	4
Uruguay	12	37	3.0	11	0	11
Venezuela	36	39	1.0	0	28	- 28
SOUTH AMERICA	2,413	4,249	1.7	214	64	150
LATIN AMERICA	2,819	4,865	1.7	244	415	-171

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## RICE AREA, PRODUCTION, YIELD AND TRADE IN

### LATIN AMERICA

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### 1951

COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET EXPORTS
	'000has	'000 m.t.	t/ha		'000 r	D.t
MEXICO	104	177	1.7	1	0	1
Cuba	74	116	1.5	0	291	-291
Other Caribbean	88	123	1.3	0	62	- 62
CARIBBEAN	162	239	1.4	0	353	-353
Belize	0	1		0 .	1	- 1
Costa Rica	28	38	1.3	0	. 0	0
El Salvador	15	31	2.0	0	2	- 2
Guatemala	9	11	1.2	0	1	- 1
Honduras	11	- 18	1.6	0	0	0 ·
Nicaragua	19	26	1.3	8	0	8
Panama	66	86	1.3	0	4	- 4
CENTRAL AMERICA	148	211	1.4	8	. 8	0
Argentina	56	174	3.1	0	0	0 ~
Bolivia	16	18	1.1	0	9	- 9
Brazil	1,873	2,931	1.5	165	0	165
Chile	25	80	3.2	2	0	2
Colombia	145	297	2.0	0	7	- 7
Ecuador	73	. 111	1.5	7	0	7
Fr. Guyana	, O	0	0	0	1	- 1
Guyana	46	113	2.4	31	0	31
Paraguay	9	16	1.7	0	0	0
Peru	59	265	4.4	0	27	- 27
Surinam	19	58	3.0	4	0	ţ,
Uruguay	13	47	3.6	11	0	11
Venezuela	33	40	1.2	0	25	- 25
SOUTH AMERICA	2,367	4,150	1.7	220	69	151
LATIN AMERICA	2,781	4,777	1.7	229	430	-201

# RICE AREA, PRODUCTION, YIELD AND TRADE IN

## LATIN AMERICA

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COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET EXPORTS
-	'000has	: '000 m.t.	t/ha		'000 T	n.t
xico	84	151	1.7	2	0	2
Ċuba	63	167	2.6	0	215	~215
Other Caribbean	92	129	1.4	0	56	- 56
RIBBEAN	155	296	1.9	0	271	-271
Belize	1	1	1.0	0	1	- 1
Costa Rica	29	41	1.4	0	· 0	0
El Salvador	16	27	1.6	Ō	õ	Ō
Guatemala	8	10	1.2	0	0	0
Honduras	10	17	1.7	ō	ō	0
Nicaragua	24	31	1.2	5	ō	5
Panama	67	92	1.3	0	3	- 3
NTRAL AMERICA	155	219	1.4	5	. 4	1
Argentina	61	194	3.1	2	Ô	2
Bolivia	15	24	1.6	ō	õ	ō
Brazil	2.072	3.072	1.4	172	õ	172
Chile	32	93	2.9	0	4	- 4
Colombia	150	320	2.1	8	Ó	8
Ecuador	85	126	1.4	57	ō	57
Fr. Guyana	0	0	0	0	1	- 1
Guyana	62	194	3.1	28	0	28
Paraguay	7	16	2.2	0	0	0
Peru	66	277	4.1	0	15	- 15
Surinam	20	54	2.7	9	0	9
Uruguay	15	53	3.5	13	0	13
Vcnezuela	40	49	1.2	0	3	- 3
UTH AMERICA	2,625	4,472	1.7	289.	23	266
TIN AMERICA	3,019	5,138	1.7	295	298	- 2

## RICE AREA, PRODUCTION, YIELD AND TRADE IN

## LATIN AMERICA

COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET EXPORTS
	'000has	'000 m.t.	t/ha		'000 r	n.t
MEXICO	94	151	1.6	0	0	0
Cuba	85	180	2.1	0	255	-255
Other Caribbean	93	133	1.4	2	66	- 64
CARIBBEAN	178	31 <u>3</u>	1.7	2	321	-319
Belize	1	1	1 0		Ť.	· 1
Costa Rica	37	<u>т</u> Ц Я	1.2	ñ	л Л	- 1
El Salvador	14	23	1.6	. 0	õ	0
Guatemala	10	11	1.1	Ū.	ō	Õ
Honduras	11	18	1.6	1	ō	1
Nicaragua	34	50	1,4	18	0	18
Panama	.7.9	111	1.4	<u>a</u>	<u> </u>	<u> </u>
CENTRAL AMERICA	186	262	1.4	19	1	18
Argentina	73	212	2.9	14	0	14
Bolivia	17	28	1.6	0	9	- 9
Brazil	2,425	3,367	1.3 .	3	0	- 3
Chile	29	87	3.0	4	6	- 2
Colombia	153	272	1.7	19	0	19
Ecuador	101	182	1.8	33	0	33
Fr. Guyana	0	0	0		1	- 1
Guyana	53	135	2.5	40	0	40
Paraguay	9	20	2.2	0	Ö	0
Peru	6,9	259	3.7	14	0	14
Surinam	20	58	2.9	7	0	- 7
Uruguay	17	61	3.5 `	7	0	7
Venezuela	46	58	1.2	0	7	- 7
SOUTH AMERICA	3,012	4,739	1.5	141	23	118
LATIN AMERICA	3,470	5,465	1.5	162	345	-183

RICE AREA, PRODUCTION, YIELD AND TRADE IN

### LATIN AMERICA

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COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET EXPORTS
	'000has	'000 m.t.	t/ha		).t	
MEXICO	90	170	1.8	<u>`o</u>	0	0
Cuba Other Caribbean	93 127	245 150	2.6	Ů	 197 47	-197 - 47
CARIBBEAN	220	345	1.7	0	244	-244
Belize	1	1	1.0	0	2	- 2
Costa Rica	34	38	1.1	0	0	0
El Salvador	12	24	2.0	2	7	- 5
Guatemala	8	10	1.2	0	1	- 1
Honduras	10	17	1.7	<sup>*</sup> 0	2	- 2
Nicaragua	18	25	1.3	10	0	10
Panama	83	99	1.1	0	0	Q
CENTRAL AMERICA	166	214	1.2	12	12	0
Argentina	55	172	3.1	36	Q	36
Bolívia	18	· 29	1.6	0	0	0
Brazil	2,512	3,737	1.4	0	0	0
Chile	30	93	3.1	1	0	1
Colombia	175	294	1.6	n	31	- 31
Ecuador	63	154	2.4	20	Ō	- 20
Fr. Guyana	0	0	0	0	1	- 1
Guyana	59	147	2.4	37	0	37
Paraguay	10	18	1.8	0	-	0
Peru	62	249	4.0	21	0	21
Surinam	22	77	3.5	6	0	6
Uruguay	20	68	3.4	28	0	28
Venezuela	62	102	1.6	0	2	- 2
SOUTH AMERICA	3,033	5,140	1.6	148	34	114
LATIN AMERICA	3,554	5,919	1.6	160	290	-130

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## RICE AREA, PRODUCTION, YIELD AND TRADE IN

## LATIN AMERICA

## 1955

COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET EXPORTS
	'000has	'000 m.t.	t/ha	4000 400 400 ang ang ang ang ang a	'000 m	.t
MEXICO	96	210	2.1	0	0	· `0
Cuba	134	318	2.3	0	108	-108 .
Other Caribbean	128	150	1.1	0	65	- 65
CARIBBEAN	262	468	1.7	0	173	-173
Belize	. 1	1	1.0	0	1	- 1
Costa Rica	36	34	0.9	. 0	6	~ 6
El Salvador	10	20	2.0	1	6	- 5
Guatemala	8	9	1.1	Ó.	2	- 2
Honduras	11	18	1.6	0	2	- 2
Nicaragua	19	22	1.1	0	1	<b>- 1</b> .
Panama	87 -	98	1.1.	0	. 0	0
		· · · · · ·		•		
CENTRAL AMERICA	172	202	1.1	1	18	- 17
Argentina	54	164	3 0	3.9.	٥	3.2
Bolivia	10	32	1 6	0	11	- 11
Brazil	2.555	3.480	1 3	ă	<u>.</u> n	3
Chile	28	5u 5u	1.9	ñ	^ ^	ο.
Colombia	188	320	1.7	0	° 2	- 2
Ecuador	59	126	2.1	21	ō	21
Fr. Guyana	Ő	0	0	ñ	1	- 1
Guyana	58	130	2.2	54	ō	54
Paraguay	9	19	2.1	Ö		0
Peru	67	243	3.6	ŏ	19	- 19
Surinam	22	65	2.9	12	0	12
Uruguay	19	64	3.3	8	õ	8
Venezuela	55	60	1.1 .	0	1	- 1
SOUTH AMERICA	3,133	4,766	1.5	130	34	16
LATIN AMERICA	3,363	5,646	1.5	131	225	- 94

## RICE AREA, PRODUCTION, YIELD AND TRADE IN

## LATIN AMERICA

COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET EXPORTS
· ·	'000has	'000 m.t.	t/ha		*000 m	.t
MEXICO	115	235	2.0	1	0	1
Cuba	162	369	2.2	0	136	-136
other caribbean	123	0 C L (	1 • 2	U	10	- D1
CARIBBEAN	291	527	1.8	0	197	-197
Belize	1	2	2.0	0	1	- 1
Costa Rica	37	50	1.3	0	6	- 6
El Salvador	- 16	27	1.6	0	- 4	- 4
Guatemala	8	10	1.2	0 -	6	- 6
Honduras	12	20	1.6	0	0	0
Nicaragua	25	30	1.2	σ	5	- 5
Panama	<u>95</u>	96	1.1	0	1	<u> </u>
CENTRAL AMERICA	<u>18</u> 4	235	1.2	0	23	- 23
Argentina	57	193	3.3	37	0	37 .
Bolivia	17	27	1.5	- 0	6	- 6
Brazil	2,525	4,072	1.6	103	0	103
Chile	24	54	2.6	0	0	0
Colombia	190	342	1.8	0	0	
Ecuador	50	126	2.5	12	0	12
Fr, Guyana	0	0	0	0	.1	- 1
Guyana	54	134	2.4	42	0	42
Paraguay	10	23	2.3	0	0	0
Peru	60	246	4.1	0	0	0
Surinam	2.5	71	2.8	15	1	. 14
Uruguay	9	57	6 . 3	35	0	35
Venezuela	40	47	1.1	0	0	0
SOUTH AMERICA	٦,۩61	5,402	1.7	244	8	236
LATIN AMERICA	3,651	6,399	1.7	245	228	17

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# RICE AREA, PRODUCTION, YIELD AND TRADE. IN

## LATIN AMERICA

COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET EXPORTS
	'000has	'000 m.t.	t/ha		'000	m.t
MEXICO	117	240	2.0	6	0	6
Cuba	109	261	2.3	0	191	-191
Other Caribbean	129	. 75	0.5	0	78	- 78
CARIBBEAN	238	336	1.4	0	269	-269
Belize	1	. 2	2.0	0	1	- 1
Costa Rica	37	34	0.9	0	4	- 4
El Salvador	16	27	1.6	l	1	0
Guatemala	( 9	11	1.2	0	ц.	- 4
Honduras	13	2.1	1.6	0	· 1	- 1 .
Nicaragua	24	33	1.3	2	1	1
Panama	89	86	0.9	00	2	- 2
CENTRAL AMERICA	. 189	214	1.1	3	14	- 11
Argentina	. 60	217	3.6	24	n	24
Bolivia	7	11	1.5	0	12	- 12
Brazil	2.515	3.829	1.5	õ	0	-+ 0
Chile	29	77	2.6	ň	ĩ	· _ 1
Colombia	190	350	1.8	õ	10	- 10
Ecuador	70	176	2.5	38	0	38
Fr. Guyana	0	ō	0	0	1	Ì
Guyana	67	117	1.7	39.	ō	. 39
Paraguay	8	20	2.5	Ō	ō	0
Peru	71	285	4.0	Ō	20	- 20
Surinam	28	55	1.9	11	1	10
Uruguay	17	58	3.4	7	0	7
Venezuela	30	. 22	0.7	0	0	0
SOUTH AMERICA	3,002	5,217	1.6	119	45	74
LATIN AMERICA	3,636	6,007	1.6	128	328	-200
# RICE AREA, PRODUCTION, YIELD AND TRADE IN

## LATIN AMERICA

## 1958

COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET EXPORTS
	'000has	'000 m.t.	t/ha	الله منه علم منه منه منه منه منه	<sup>1</sup> 000 m	1.t
MEXICO	121	252	2.0	7	1.	- 6
Cuba	110	253	2.3	0	193	-193
Other Caribbean	131	179	1.3	0	83	- 83
CARIBBEAN	241	432	1.7	0	276	-276
Belize	1	2	2.0	0	* 1	- 1
Costa Rica	45	57	1.2	0	5	- 5
El Salvador	13	20	1.5	1	1	0
Guatemala	10	12	1.2	0	3	- 3
Honduras	11	18	1.6	0	3	<del>-</del> 3
Nicaragua	23	33	1.4	1	3	- 2
Panama	95	<u>114</u>	1.2	0	1	- 1
CENTRAL AMERICA	138	256	1.2	2	17	- 15
Argentina	52	162	3 . 1	37	·· 0	37
Bolivia	13	21	1.6	0	ıĭ	- 11
Brazil	2.683	4,101	1.5	52	0	52
Chile	41	83	2.0	0	4	- 4
Colombia	. 196	380	1.9	0	0	0
Ecuador	84	155	1.8	28	0	28
Fr. Guyana	0	0	0	0	1	- 1
Guyana	74	152	2.0	18	0	18
Paraguay	7	16	2.2	0	0	0
Peru	70	249	3.5	0	45	- 45
Surinam	31	85	2.7	15	2	13
Uruguay	18	49	2.7	9	0	<sup>°</sup> g
Venezuela	12	19	1.5	0	40	- 40
SOUTH AMERICA	3,291	5,472	1.6	159	103	56
LATIN AMERICA	3,841	6,412	1.6	168	397	-229

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# RICE AREA, PRODUCTION, YIELD AND TRADE IN

### LATIN AMERICA

COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET	EXPORTS
	'000has	*000 m.t.	t/ha		'000 m	).t	
MEXICO	127	261	2.0	10	0		10
Cuba Other Caribbean	168 127	326 176	1.9 1.3	0 0	203 77	-tw 	203 . 77
CARIBBEAN	295	502	1.7	0	280		280
Belize Costa Rica El Salvador Guatemala Honduras Nicaragua Panama	1 58 9 11 13 21 97	1 55 19 15 21 32 119	1.0 0.9 2.1 1.3 1.6 1.5 1.2	0 0 1 0 2 0	2 8 4 1 1 1		2 8 3 1 1 1
CENTRAL AMERICA	210	262	1.2	3.	18		15
Argentina Bolivia Brazil Chile Colombia Ecuador Fr. Guyana Guyana Paraguay Peru Surinam Uruguay Venezuela SOUTH AMERICA	56 16 2,966 40 205 88 0 83 7 87 29 14 28 3,519	190 23 4,795 110 422 186 0 190 15 358 79 53 39 6,460	3.3 1.4 1.6 2.7 2.0 2.1 0 2.2 2.1 4.1 2.8 3.7 1.3 1.7	9 0 10 0 0 17 0 57 1 0 57 1 0 18 1 0 18 1 0	3 9 0 9 0 1 0 0 0 0 0 0 2 7 4 9		6 9 9 9 0 17 1 57 1 0 8 1 27 64
LATIN AMERICA	4,251	7,485	1.7	126	347		221

## RICE AREA, PRODUCTION, YIELD AND TRADE IN

#### LATIN AMERICA

COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET	EXPORTS
	'000has	'000 m.t.	t/ha	999 Jan an 100 Mill 100 Mill 1	'000 π	1.t	** *** *** *** *** ***
MEXICO	142	328	2.3	2	22		20
Cuba	160	323	2.0	0	160	-	160
Other Caribbean	138	172	1.2	0	84	~~	84
CARIBBEAN	298	495	1.6	0	244	-	244
Belize	1	. 1	1.0	0	2	-	2
Costa Rica	53	56	1.0	0	0		0
El Salvador	11	19	1.7	1	4	-	3
Guatemala	10	14	1.4	0	0		0
Honduras	4	7	1.7	1	2	-	1 ·
Nicaragua	21	34	1.6	l	0		1
Panama	89	97	1.0	<u> </u>	- 1		1
CENTRAL AMERICA	189	228	1.2	3	9		6
Argentina	46	149	3.2	5	1		+ 4
Bolivia	29	59	2.1	ō	2	-	2
Brazil	2.966	4.795	1.6	Ō	0		<b>0</b> .
Chile	40	109	2.7	Ö	16	-	16
Colombia	227	450	1.9	0	0		0
Ecuador	76	175	2.3	27	Ō		27
Fr. Guyana	0	0	0	0	0		0
Guyana	89	197	2.2	65	0		65
Paraguay	15	32	2.1	0	0		0
Peru	87	358	4.1	0	26	-	26
Surinam	30	81	2.7	23	0		23
Uruguay	14	53	3.7	6	0		6
Venezuela	42	72	1.7	. 0	27.	-	27
SOUTH AMERICA	3,660	6,530	1.7	126	. 72		54
LATIN AMERICA	4,289	7,581	1.7	131	347	-	216

## RICE AREA, PRODUCTION, YIELD AND TRADE IN

## LATIN AMERICA

### 1961

COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET	EXPORTS
	'000has	'000 m.t.	t/ha	Guille Bhan, agunt agunt agunt shalla danad u	'000 n	n.t	
MEXICO	146	333	2.2	3	· 0		3
Cuba	150	213	1.4	0	185	-	185
Other Caribbean	132	173	1.3	9 <sup>.</sup>	80	-	71
CARIBBEAN	282	386	1.3	9	265	-	256
Belize	1	1	1.0	n	1		1
Costa Rica	54	61	1.1	õ	Ō		ō
El Salvador	9	17	1.8	2	2		0
Guatemala	9	13	1.4	0	0		0
Honduras	4	7	1,7	. 0	2	-	2
Nicaragua	24	39	1.6	0	6	<del></del>	6
<u>Panama</u>	100	110	1.1	0	1		1 •
CENTRAL AMERICA	201	243	1.2	2	12	-	10
Argentina	53	102	3 71	۵ د	n		` <b>`</b>
Bolivia	30	60	2.0		ц. ·	-	ц ц
Brazil	3.174	5.513	1.7	151	, N		151
Chile	29	83	2.8	ĝ	q		0
Colombia	237	473	1.9	0	39		39
Ecuador	119	203	1.7	21	0		21
Fr. Guyana	0	0	0	ō	1	-	1
Guyana	106	194	1.8	91	ō		91
Paraguay	14	35	2.5	0	0		ō
Peru	81	332	4.0	0	9		. g
Surinam	25	72	.2.8	19	0		19
Uruguay	16	59	3.5	20	Ö		20
Venezuela	5 <b>8</b>	8.1	1.3	0	12		12
SOUTH AMERICA	3,942	7,287	1.8	321	74		247
LATIN AMERICA	4,571	8,254	1.8	335	351		16

## RICE AREA, PRODUCTION, YIELD AND TRADE IN

### LATIN AMERICA

COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET EXPORTS
	1000has	'000 m.t.	t/ha		''000 m	l.t
MEXICO	134	289	2.1	63		63
Cuba Othon Consideration	164	230	1.4	0	160	- 160
other caribbean	132	1.11	1.2	0	87	- 87
CARIBBEAN	296	401	1.3	0	247	- 247
Belize	1	1	1.0.	0	0	0
Costa Ríca	50	62	1.2	0	ō	0
El Salvador	11	24	2.1	1	4	- 3
Guatemala	10	16	1.6	0	Ö Ö	0
Honduras	- 5	7	1_4	7	1	n
Nicaragua	23	37	1.6	· L	3	ĩ
*Panama	100	111	<u> </u>	<u> </u>	<u> </u>	4
CENTRAL AMERICA	200	258	1.2	5	12	- 7
Argentina	52	178	3.4	38	· 0	38
Bolivia	30	62	2.0	0	8	- 8
Brazil	3,350	5,443	1.6	<b>I</b> ‡ 4	Ō	44
Chile	33	84	2.5	25	6	19
Colombia	280	585	2.0	4	3	1
Ecuador	110	209	1.9	5	0	5
Fr. Guyana	0	0	0	0	1	- 1
Guyana	100	203	2.0	80	0	80
Paraguay	16	37	2.3	0	1	- 1
Peru	87	374	4.2	0	1	- l
Surinam	27	79	2.9	21	0	· 21
Uruguay	18	61	3.3	25	0	25
Venezuela	69	103	1.4	0	4	4
SOUTH AMERICA	4,172	7,418	1.7	242	24	218
LATIN AMERICA	4,802	8,366	1.7	310	283	27

## RICE AREA, PRODUCTION, YIELD AND TRADE IN

### LATIN AMERICA

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COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET EXPORTS
	. <b>1000has</b>	1000 m.t.	t/ha		†000 m	i.t
MEXICO	135	296	2.1	<sup>-</sup> 0	2	- 2
Cuba	85	140	1.6	O	104	-104
Other Caribbean	60	118	1.9	<sup>^</sup> 0	83	- 83
CARIBBEAN	145	258	1.7	0	187	-187
Belize	0	0	0	0	ų	- 4
Costa Rica	54	64	1.1	Ō	0	0
El Salvador	9	20	2.2	2	2	0
Guatemala	11	18	1.6	· 0	0	0
Honduras	4	6	1.5	0	0	. 0
Nicaragua	21	29	1.3	l	10	- 9
Panama	103	111	1.0	0	4	- 4
CENTRAL AMERICA	202	248	1.2	3	20	- 17
Argentina	54	190	3.5	14	0	14
Bolivia	32	65	2.0	0	0	. 0
Brazil	3,722	5,580	1.4	0	0	0
Chile	33	86	2.6	0	12	- 12
Colombia	254	550	2.1	3	0	3
Ecuador	110	211	1.9	34	0	34
Fr. Guyana	0	0	0	0	1	- 1
Guyana	82	161	1.9	73	0	73
Paraguay	15	28	1.8	0	0	0
Peru	73	270	3.6	0	43	- 43
Surinam	28	75	2.6	22	0	22
Uruguay	21	77	3.6	14	. 0	14
Venezuela	74	131	1.7	0	3	<b>~ 3</b>
SOUTH AMERICA	4,498	7,424	1.6	160	. 59	101
LATIN AMERICA	4,980	8,226	1.6	163	268	-105

### RICE AREA, PRODUCTION, YIELD AND TRADE IN

### LATIN AMERICA

#### 1964

COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET EXPORTS
· · · · · · · · · · · · · · · · · · ·	'000has	'000 m.t.	t/ha		'000 m	l.t
MEXICO	133	274	2.0	0	3	- 3
Cuba	71	1.23	1.7	0	152	-152
Other Caribbean	78	142	1.8	0	113	-113
CARIBBEAN	149	265	1.7	0	265	-265
Belize			2	0	2	- 2
Costa Rica	55	70	1.2	ŏ	ō	ō
El Salvador	15	31	2.0	2	1	1
Guatemala	11	20	1.8	1	-	1
Honduras	6	8	1.3	0	2	- 2
Nicaragua	23	43	1.8	1	× 9	- 8
Panama	121	128	1.0	0	5	5
			•			
CENTRAL AMERICA	231	300	1.2	<u>1</u>	19	- 15
Argentina	68	268	3.9	6	٥	6
Bolivia	28	63	2.2	0	0	Õ
Brazil	4,182	6,114	1.4	12	õ	12
Chile	31	92	2.9	0	13	- 13
Colombia	302	600	1.9	0	0	0
Ecuador	110	164	1.4	11	0	11
Fr. Guyana	0	0	0	0	l	••• J.
Guyana	125	244	1.9	79	0	79
Paraguay	16	37	2.3	0	0	0
Peru	82	351	4.2	0	49	- 49
Surinam	30	88	2.9	14	0	14
Uruguay	21	47	2.2	26	0	26
Venezuela		166	1.8	0	2	- 2
SOUTH AMERICA	5,087	8,234	1.6	148	65	83
LATIN AMERICA	5,600	9,073	1.6	152	352	-200

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# RICE AREA, PRODUCTION, YIELD AND TRADE IN

#### LATIN AMERICA

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COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET EXPORTS
	'000has	'000 m.t.	t/ha	······	'000 m	1.t
MEXICO	153	287	1.8	0	24	- 24
Cuba Other Caribbean	38 72	55 167	1.4 2.3	0 0	258 85	-258 - 85
CARIBBEAN	110	222	2.0	. 0	343	-343
Belize Costa Rica El Salvador Guatemala Honduras Nicaragua Panama	- 56 13 10 8 25 133	- 74 32 17 9 48 152	1.3 2.4 1.7 1.1 1.9 1.1	0 5 3 2 2 0	1 5 3 0 2 9 0	- 1 - 5 2 3 0 - 7 0
CENTRAL AMERICA	245	332	1.3	12	20	- 8
Argentina Bolivia Brazil Chile Colombia Ecuador Fr. Guyana Guyana Paraguay Peru Surinam Uruguay Venezuela	47 27 4,005 31 374 90 0 136 16 75 29 28 105	165 42 7,580 71 672 173 0 258 37 258 37 294 90 90 200	3.5 1.5 1.8 2.2 1.7 1.9 0 1.8 2.3 3.9 3.1 3.2 1.5	35 0 236 0 0 0 95 0 0 21 20 20	0 0 - 12 0 6 1 0 0 115 0 0 4	35 0 236 - 12 0 - 6 - 1 95 0 -115 21 20 16
SOUTH AMERICA	4,963	9,672	1.9	427	138	289
LATIN AMERICA	-5,471	10,513	1.9	439	525	- 86

## RICE AREA, PRODUCTION, YIELD AND TRADE IN

#### LATIN AMERICA

1966

COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET EXPOR	ΤS
,	'000has	'000 m.t.	t/ha			m.t	
MEXICO	165	390	2.3	0	8	- 8	
Cuba	32	68	2.1	0	140	-140	
Other Caribbean	116	233	2.0	0	87	- 87	
CARIBBEAN	148	301	2.0	0	227	-227	
Belize	2	1	0.5	0	· 1	- 1	
Costa Rica.	56	82	1.4	0	6	- 6	
El Salvador	20	47	2.3	7	6	1	
Guatemala	12	18	1.5	0	1‡	- 4	
Honduras	5	<u>5</u>	1.0	0	7	· - 7 ·	
Nicaragua	24	56	2.3	2	13	11	
Panama	131	140	1.0	0	0	0	and the second
CENTRAL AMERICA	. 250	349	1.3	9	37	- 28	
Argentina	62	217	3.5	46	0	46	*
Bolivia	28	47	1.6	ō	2	- 2	
Brazil	4.291	5.050	1.1	278	ō	278	
Chile	29	89	3.0	0	32	- 32	
Colombia	350	680	1.9	0	0	0	
Ecuador	100	204	2.0	23	0	23	
Fr. Guyana	0	0	0	0	1	- 1	
Guyana	125	249	1.9	109	0	109	
Paraguay	. 17	38	2.2	0	0	0	
Peru	96	374	3.8	0	58	~ 58	
Surinam	29	98	3.3	20	0	20	
Uruguay	32	107	3.3	45	0	45	
Venezuela	104	210	2.0	50	4	46	
SOUTH AMERICA	5,263	7,363	1.3	571	97	474	<b></b>
LATIN AMERICA	5,826	8,403	1.4	580	369	211	

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# RICE AREA, PRODUCTION, YIELD AND TRADE IN

## LATIN AMERICA

COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET EXPORTS
	'000has	*000 m.t.	t/ha		'000 π	l.t
MEXICO	167	430	2.5	0	0	0
Cúba	44	94	2.1	0	31	- 31
Other Caribbean	130	195	1.5	0	101	-101
CARIBBEAN	174	289	1.6	0	132	-132
Belize	2	3	1.5	0	1	- 1
Costa Rica	60	86	1.4	1	6	- 5
El Salvador	28	72	2.5	14	1	13
Guatemala	13	20	1.5	0	2	- 2
Honduras	7	8	1.1	0	7	- 7
Nicaragua	26	64	2.4	0	10	- 10
<u> Panama</u>	129	151		<u> </u>	<u> </u>	<u> </u>
CENTRAL AMERICA	265	<u>404</u>	1.5	15	27	- 12
Argentina	71	283	3.9	34	0	34 -
Bolivia	38	66	1.7	0	0	0
Brazil	4,558	5,600	1.2	32	0	3.2
Chile	32	94	2.9	0	14	- 14
Colombia	290	661	2.2	0	0	0
Ecuador	105	182	1.7	0	0	0
Fr. Guyana	0	0	0	0	1	- 1
Guyana	103	198	1.9	102	0	102
Paraguay	17	3.9	2.2	0	0	0
Peru	107	461	4.3	0	72	- 72
Surinam	34	120	3.5	18	4	14
Uruguay		116	3.4	37	0	37
venezuela	114	223	1.9	63	· 0	63
SOUTH AMERICA	5,503	8,043	1.4	286	91	195
LATIN AMERICA	6,109	9,166	1.5	301	250	51

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## RICE AREA, PRODUCTION, YIELD AND TRADE IN

### LATIN AMERICA

COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET EXPORTS
	'000has	'000 m.t.	t/ha		'000 m	1.t
MEXICO	157	365	2.3	46	0	46
Cuba Other Caribbean	88 130	100	1.1	0	145	-145 -112
CARIBDEAN	218	323	1.4	0	267	-267
Belize Costa Rica El Salvador	2 35 27	2 56 74	1.0 1.6 2.7	0 1 23	2 3 20	2 2 3
Guatemala Honduras Nicaragua Panama	14 6 32 129	24 7 67 157	1.7 1.1 2.0	2 2 2	3 7 12 0	- 1 - 5 - 14
CENTRAL AMERICA	245	387	1.5	30	47	- 17
Argentina Bolivia Brazil Chile Colombia Ecuador Fr. Guyana	-88 35 4,553 16 277 60 0	345 68 5,300 37 786 127 0	3.9 1.9 1.1 2.3 2.8 2.1 0	41 0 143 0 0 0 0	0 0 14 0 4 0	$ \begin{array}{c} 41 \\ 0 \\ 143 \\ -14 \\ 0 \\ -4 \\ 0 \\ 0 \end{array} $
Guyana Paraguay Peru Surínam Uruguay Venezuela	127 16 76 35 31 115	214 47 286 116 104 245	1.6     2.9     3.7     3.3     3.3     2.1	96 0 30 19 33	0 0 29 0 0 5	96 0 - 29 30 - 19 28
SOUTH AMERICA	5,429	7,675	1.4	362	52	310
LATIN AMERICA	6,049	8,750	1.4	438	366	72

## RICE AREA, PRODUCTION, YIELD AND TRADE IN

#### LATIN AMERICA

#### . 1969

COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET EXPORTS
	1000has	'000 m.t.	t/ha		'000 m	.t
MEXICO	167	361	2.1	0	5	- 5
Cuba	146	205	1.4	0	155	- 155
Other Caribbean	145	244	1.6	0	105	- 105
CARIBBEAN	291	449	1.5	0	260	- 260
Belize	2	2	1.0	0	0	Ô
Costa Rica	35	62	1.7	5	Ō	5
El Salvador	22	33	1.5	12	6	14
Guatemala	14	25	1.7	1	3	2
Honduras	5	6	1.2	0	1	- 1·
Nicaragua	39	67	1.7	6	0	6
Panama	126	164	1.3	0	0	0
CENTRAL AMERICA	5#3	359	1.4	24	- 10	14
Argentina	102	407	3.9	74	0	74 *
Bolivia	35	58	1.6	0	0	0
Brazil	4,595	5,595	1.2	70	0	70
Chile	25	76	3.0	0	67	- 67
Colombia	250	694	2.7	16	0	16
Ecuador	109	233	2.1	o	5	- 5
Fr. Guyana	0	0	0	0	1	- 1
Guyana	113	173	1.5	74	0	74
Paraguay	20	58	2.9	0	0	0
Peru	132	480	3.6	0	50	- 50
Surinam	36	120	3.3	15	0	15
Uruguay	28	134	4.7	68	0	68
Venezuela	125	244	1.9	9	5	4
SOUTH AMERICA	5,570	8,272	1.4	326	128	T 38
LATIN AMERICA	6,271	9,441	1.5	350	403	- 53

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# RICE AREA, PRODUCTION, YIELD AND TRADE IN

#### LATIN AMERICA

COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET E	XPORTS
	'000has	'000 m.t.	t/ha		'000 m	1.t	
MEXICO	200	330	1.6	0	16	*	16
Cuba	128	326	2.5	0	139		139
Other Caribbean	151	267	1.7	0	107	-	107
CARIBBEAN	279	593	2.1	0	246	-	246
·Belize	2	3	1.5	0	2		2
Costa Rica	36	66	1.8	0	0		0
El Salvador	27	41	1.5	3	0	*,	3
Guatemala	14	26	1.8	2.	2		Ō
Honduras	5	6	1.2	0	0		0
Nicaragua	43	68	1.5	20	0		20
Panama	1.22	155	1.2	0	. 0		0
				, , , , , , , , , , , , , , , , , , ,			
CENTRAL AMERICA	249	365	1.4	25	4		21
Argentina	77	288	3.7	91	0		91
Bolivia	37	62	1.8	Õ	0		0
Brazil	4,125	6.315	1.5	95	Ő		95
Chile	26	73	2.8	0	17	-	17
Colombia	233	752	3.2	5	Ō		5
Ecuador	85	184	2.1	õ	1		1
Fr. Guyana	0	0	0	0	ī		1
Guyana	119	222	1.8	67	0		67
Paraguay	20	58	2.9	0	0		0
Peru	133	601	4.5	0	6	-	6
Surinam	36	120	3.3	20	Ō		20
Uruguay	37	140	3.7	42	0		42
Venezuela	110	244	2.2	60	5		55
SOUTH AMERICA	5,038	9,059	1.7	380	30		350
LATIN AMERICA	5,766	10,347	1.7	405	296		109

# RICE AREA, PRODUCTION, YIELD AND TRADE IN

## LATIN AMERICA

COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET	EXPORTS
	*000has	'000 m.t.	t/ha		1000	m.t	
MEXICO	169	338	2.0	0	1		1
Cuba	· 130	330	2.5	0	284	-	284
Other Caribbean	183	312	1.7	0	114		114
CARIBBEAN	313	642	2.0	0	398	• • •	398
Belize	2	3	' 1.5	0	2		2 -
Costa Rica	40	74	1.8	· 0	16		16
El Salvador	28	43	1.5	3	4	-	1
Guatemala	14	26	1.8	0	2	-	2
Honduras *	7	6		0	3	-	3
Nicaragua	45	72	1.6	8	0		8
Panama	125	165	1.3	0	23		23
CENTRAL AMERICA	261	389	1.4	11	50	44m	39
Argentina	93	31.5	3.3	82	0		82
Bolivia	38	77	2.0	0	ō		0
Brazil	4,400	5.130	1.1	149	2		147
Chile	31	70	2.2	0	50		50
Colombia	254	904	3.5	0	0		0
Ecuador	80	175	2.1	0	0		0
Fr. Guyana	0	0	0	37	7		30
Guyana	94	185	1.9	69	0		69
Paraguay	20	60	3.0	0	0		0
Peru	137	616	4.4	0	0		0
Surinam	36	120	3.3	35	<b>Q</b> .		35
Uruguay	28	106	3.7	74	0		74
Venezuela	110	206	1.8	0	4	-	· 4
SOUTH AMERICA	5,321	7,964	1.4	446	63		383
LATIN AMERICA	6,064	9,333	1.5	457	512		55

## RICE AREA, PRODUCTION, YIELD AND TRADE IN

#### LATIN AMERICA

COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET EXPORTS
	'000has	'000 m.t.	t/ha	د ۲۳ میں میں میں میں میں میں میں	'000 π	1.t
MEXICO	165	420	2.5	. 16	1	15
Cuba Other Caribbean	140 147	350 294	2.5	0 0	256 138	-256 -138
CARIBBEAN	287	644	2.2	0	394	-394
Belize Costa Rica El Salvador Guatemala	2 32 11 16	4 89 36 38	2.0 2.7 3.2 2.3	0 0 0 0	2 2 1 2	- 2 - 2 - 1 - 2
Honduras Nicaragua Panama	15 26 <u>105</u>	16 74 125	1.0 2.8 <u>1.1</u>	0 5 0	5 0 6	- 5 5 
CENTRAL AMERICA	207	382	1.8	5	18	-13
Argentina Bolivia Brazil Chile Colombia Ecuador Fr. Guyana Guyana Paraguay Peru Surinam Uruguay Venezuela	83 46 4,821 26 273 61 0 80 22 131 40 31 55	294 76 7,100 86 1,043 171 0 147 39 552 130 128 165	3.5 1.6 1.4 3.3 3.8 2.8 0 1.8 1.7 4.2 3.2 4.1 2.5	8 1 0 3 3 3 3 7 1 0 0 3 3 3 4 5 0	0 9 55 0 0 1 0 0 0 0 0 0 2	8 - 8 - 55 3 0 32 71 0 0 33 45 - 2
SOUTH AMERICA	5,679	9,931	1.7	195	67	128
LATIN AMERICA	6,368	11,377	1.7	216	480	- 264

## RICE AREA, PRODUCTION, YIELD AND TRADE IN

### LATIN AMERICA

COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET EXPORTS
······································	'000has	1000 m.t.	t/ha		'000 1	n.t
MEXICO	170	408	2.4	12	38	- 26
Cuba	150	375	2.5	Ó	220	-220
Other Caribbean	146	271	1.8	0	140	-140
CARIBBEAN	296	646	2.1	0	360	-360
Belize	· 2	4	2.0	0	2	- 2
Costa Rica	32	90	2.8	0	1	- 1
El Salvador	- 7	26	3.7	0	1	- 1
Guatemala	19	38	2.0	0	2	- 2
Honduras	16	17	1.0	0	5	- 5
Nicaragua	28	81	3.0	0	0	0
Panama	105	162	1.5	0	1	- 1
CENTRAL AMERICA	209	418	2.0	•	. 12	- 12
Argentina	77	260	3.7	34	0	34
Bolivia	41	69	1.6	0	Ő	0
Brazil	4,900	7,500	1.5	33	6	27
Chile	19	55	2.8	0	53	- 53
Colombia	290	1,175	4.0	20	. 0	·20
Ecuador	64	152	2.3	0	5	- 5
Fr. Guyana	0	0	0	30	1	29
Guyana	93	99	1.0	48	0	48
Paraguay	22	44	2.0	0	0	0
Peru	127	451	3.7	5 5	0	55
Surinam	4]	138	3.3	36	0	36
Uruguay	35	137	3.9	6 5	0	6 5
Venezuela	136	272	2.0	7	0	7
SOUTH AMERICA	5,845	10,352	1.7	328	65	263
LATIN AMERICA	6,520	11,824	· 1.8	340	475	-135

# RICE AREA, PRODUCTION, YIELD AND TRADE IN

#### LATIN AMERICA

COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS	IMPORTS	NET EXPORTS
	'000has	'000 m.t.	t/ha	**************************************	'000 m	.t
MEXICO	170	408	2.4	0	. 100	-100
Cuba	160	400	2.5	0	220	-220
Other Caribbean	122	214	1.7	0	160	-160
CARIBBEAN	282	614	2.1	0	380	-380
Belize	2	24	2.0	0	2	- 2
Costa Rica	55	143	2.6	õ	õ	õ
El Salvador	10	34	3.4	0	0	0
Guatemala	21	67	3.1	0 -	0	0
Honduras	12	23	1.9	0	4	- 4
Nicaragua	27	73	2.7	27	0	27
<u>Panama</u>	115	159	1.3	<u> </u>	<u>n</u>	<u>0</u>
CENTRAL AMERICA	242	503	2.1	27	6	21
Argentina	94	363	3.8	48	0	48
Bolivia	42	66	1.5	0	0	0
Brazil	5,075	6,510	1.2	20	. 0	20
Chile	28	62	2.2	0	2 <b>2</b>	- 22
Colombia	368	1,569	4.2	1	0	1
Ecuador	94	259	2.7	0	10	- 10
Fr. Guyana	· 0	0	0	0	1	- 1
Guyana	122	. 226	1.8	71	0	71
Paraguay	20	40	2.0	. 0	0	0
Peru	115	456	3.9	0	104	-104
Surinam	40	130	3.2	35	· 0	. 35
Uruguay	44	175	3.9	73	0	73
Venezuela	120	300	2.5	30	0	30
SOUTH AMERICA	6,112	10,156	1.6	278	137	141
LATIN AMERICA	6,806	11,681	1.7	305	623	-318

## RICE AREA, PRODUCTION, YIELD AND TRADE IN

#### LATIN AMERICA

#### 1975

COUNTRY	AREA	PRODUCTION	YIELD	EXPORTS <sup>a</sup> IMPORTS <sup>a</sup> NET EXPORTS
	'000has	'000 m.t.	t/ha	'000 m.t
MEXICO	175	435	2.5	
Cuba	150	375	2.5	
Other Caribbean	147	323	2 • 2	
CARIBBEAN	-297	698	2.4	e e e e e e e e e e e e e e e e e e e
. Belize a	······			
Costa Rica	55	143	2.6	
El Salvador	12	33	2.8	
Guatemala	22	64	2.9	
Honduras	12	26	2.2	
Nicaragua	29	89	3.1	
Panama	115	175	1.5	
				•
CENTRAL AMERICA	245	530	2.2	
Argentina	103	403	3.9	٣
Bolivia	45	75	1.7	
Brazil	5,200	6,500	1.3	
Chile	24	77	3.2	· ·
Colombia	387	1,632	4.2	
Ecuador	128	307	2.4	
Fr. Guyana <sup>d</sup>				
Guyana	122	305	2.5	
Paraguay	20	40	2.0	
Peru	117	456	3.9	
Surinam -	40	130	3.3	
Uruguay	45	175	3.9	•
Venezuela	106	400	3.8	·
SOUTH AMERICA	6,337	10,500	1.7	
LATIN AMERICA	7,054	12,163	1.7	

a Not available

<sup>b</sup> Includes only Dominican Republic, Haiti, Jamaica and Dependencies Trinidad and Tobago. a Zero indicates no values recored, or less than 1,000 m.t.

Sources: (1)USDA: World Agricultural Situation, WAS, 7, ERS, June, 1975 (2)USDA: The Agricultural Situation, WAS. 7, of the Western Hemisphere, ERS, 1964-1975. (3) Review of World Rice Markets and Major USDA: Suppliers, FAS M-246, August, 1972. (4) FAO: Production Yearbooks. (5) FAO: Trade Yearbooks. (6) FAO: World Rice Economy in Figures: 1909-1963 Rome, 1965. (7) All data for 1975 from USDA, Rice Marketing News, Vol. 57 No.4, p.4.

NOTE: Production is in '000 m.t. paddy; the trade data are in '000 m.t. milled.

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## Classification of Colombian Departments by Rice Production System:

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1963 and 1970

	1963	3		1970						
Upl	and	Irrigate	1	Up:	land	Irrigat	ed			
Department	Percentage of Production	Department	Percentage of Production	Department	Percentage of Production	Department	Percentage of Production			
<del>Mahaman ang ang ang ang ang ang ang ang ang a</del>	\$		Ş		Š	······································	÷,			
Antioquia	88	Atlantico	56	Antioquia	98	Atlantico	100			
Bolivar	94	Caldas	61	Bolivar	80	Caldas	92			
Boyaca	85	Cauca	75	Boyaca	68	Cauca	98			
Cordoba	91	Cundinamarca	86	Cordoba	91	Cesar	98			
Meta	79	Huila	100	Nariño	. 100	Cundinamarca	97			
Nariño	100	Magdalena	91	Santander	63	Huila	100			
Santander	77	N. de Santander	80	Sucre	93	La Guajira	95			
		Tolima	99			Magdalena	95			
		Valle	100			Meta	57			
						N. de Santander	. 74			
						Tolima	100			
						Valle	100			

#### Distribution of Farms and Rice Area where Rice is the

## Principal Crop: Upland Sector<sup>a</sup> of Colombia:

#### By Farm Size: 1959

			Number	Area	Area	PI	ERCENT	AGE OF:		CUMULA	FIVE PH	ERCENTA	GES OF:
Farm	Si	``	of Farms	or Rice	per Farm	Upland Total Area	Total Area	Upland Farms	Total Farms	Upland Area	Total Area	Upland Farms	Total Farms
	has	ŧ	no.	has.	has.	ę,	<u>8</u>	ę	e,	ş	ş	\$	ş
0	-	0.5	300	145	0.48	-b	-ъ	1	-Ъ.	<b>—</b> .	-	-	
٥.	5 -	l	1,331	691	0.52	1	-b	3	2	1	-	3	2
1	-	2	3,887	2,888	0.74	2	1	9	7	3	1	12	9
2		, Э	3,553	3,811	1.07	3	2.	8	7	6	3	20	- 16
з	-	4	2,792	3,710	1.33	3	2	6	5	. 9	. Ś	26	21
i,		5	2,211	3,515	1.59	2	2	5	4	11	7	31	25
5	-	10	6,238	11,410	1.83	8	5	14	12	19	12	45	37
10	-	20	6,227	14,340	2.30	10	6	14	12	29	18	59	49
20	-	30	3,265	8,545	2.62	6	4	7	6	35	22	66	54
30	-	40	2,399	6,803	2,84	5	3	5	5	40	25	71	59
40	***	- 50	1,876	6,117	3.26	4	3	4	4	44	28	75	63
50		100	5,223	21,543	4.12	15	10	11	10	59	38	87	73
100		200	3,235	18,982	5.87	13	8	7	6	72	46	94	79
200	-	500	1,915	17,943	9.37	13	8	4	4	85	54	98	83
500	-	1,000	528	9,865	18.68	7	4	1	1	92	58	99	84
,000		2,500	251	5,648	22.50	5	2	1	-Ъ	97	60	100	85
,500	+		168	4,758	28.32	3	2	-Б	d	100	1.6.2	100	85
otals	3		45,399	140,714	3.10	100	62	100	85	-	• <b>•</b>		

<sup>a</sup> Departments of Antioquia, Bolivar, Boyaca, Cordoba, Meta, Nariño and Santander.

b Less than 0.5%

#### Distribution of Farms and Rice Area where Rice is the Principal Crop:

## Irrigated Sector<sup>a</sup> of Colombia: By Farm Size: 1959

			Number	Area	Area	PERC	ENTAGE	OF:	· · · · · · · · · · · · · · · · · · ·	CUMULATI	LVE PER	RCENTAGES (	DF:
Parm S:	ize		or Farms	or Rice	per Farm	Irrigated Area	Total Area	Irrigated Farms	Total Farms	Irrigated Area	Total Area	Irrigated Farms	Total Farms
ha	18,		no.	has.	has.	\$	\$ <sub>3</sub>	8	8	3	8	8	3
0	-	0.5	20	13	0.65	-ъ	-ъ	- b	-ъ	-	_	<b>.</b> .	-
0,5	5 -	1	152	49	0.32	-ъ	-b	2	-b	_	-	2	-
1	~	2	490	355	0.72	-b	-b	6	1		-	8	1
2	****	2	428	402	0.94	-b	- b	5	1	-		13	2
3	-	4	256	245	0.96	-b	-b	3	1	-	-	16	3
<u>!</u> : -	-	5	168	284	1.69	-b	-b	2	1	2	1	18	4
5	-	10	757	1,443	1.91	2	1	10	1	4	2	28	5
10	~	20	942	3,009	3.19	3	1	12	2	7	3	40	7
20		30	694	2,714	3.91	3	1	9	1	10	4	49	8
30	***	40	589	2,820	4.79	3	1	7	1	13	5	56	0
40	***	50	401	2,223	5.54	3	1	5	1	16	6	61	10
50	***	100	1,282	9,570	7.46	11	4	17	2	27	10	78	12
100		200	899	13,761	15.31	16	6	11	2	43	16	89	14
200		500	549	21,639	39.42	25	10	7	11	68	26	96 .	15
500	~	1,000	164	13,950	85.06	16	6	2	-ь	84	32	98	15
1,000	-	2,500	67	7,562	112.87	9	3	1 1	-Ъ	93	35	99	15
2,500	+		26	6,039	232.27	7	3	-b	-b	100	38-	100	15
lotals			7,884	86,078	10,92	100	38	100	15		-		] -

<sup>a</sup> Departments of Atlantico, Caldas, Cauca, Cundinamarca, Huila, Magdalena, Norte de Santander, Tolima and Valle.

<sup>b</sup> Less than 0.5%

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Distribution of Farms and Rice Area where Rice is the Principal Crop:

Colombia: By Farm Size: 1959

Farm Si	ze		Number of Farms	Area of Rice	Area per Farm	Percen Of Total Area	ntage F: Total No. of Farms	Cumula Percer Total Area	ative ntage of Total No. of Farms	Percentage of Farms With Irrigation
has.			no.	has.	has.	6.5	-	<b>d</b>	0. 0	ę.
0.5 1 2 3 4 5 10 20 30 40 50 100 200 500		0.5 1 2 3 4 5 10 20 30 40 50 100 200 500 1,000 2,500	320 1,483 4,377 3,981 3,048 2,379 6,995 7,169 3,959 2,988 2,277 6,505 4,134 2,464 692 318	158 740 3,243 4,312 3,955 3,799 12,853 17,349 11,259 9,623 8,340 31,113 32,743 39,582 23,815	0.49 0.50 0.74 1.06 1.30 1.60 1.84 2.42 2.84 3.22 3.66 4.78 7.92 16.06 34.41	-a -a 2 2 6 8 5 4 13 14 17 11 6	1 3 7 6 4 13 14 7 6 4 12 8 5 1	- - 1 3 5 7 13 21 26 30 34 47 61 78 89 95	1 4 12 25 29 42 56 63 69 73 85 93 93 99	6 10 11 11 13 18 20 18 20 22 22 24 21
2,500	÷	2,300	194	10,797	55.65	5	-a	100	100	13
Totals			53,283	226,792	4.26	100	100	-	<i>a</i> .	15 .

a Less than 0.5%

# Distribution of Rice Farms, Area, Yields and Production by Farm Size:

#### Colombia: 1966

Farm Size		Farm Producing	Total NG Area	Area Per	Yield	Production	Perc	entage	e of:	Cumulative Percentages of:	
		Rice	Harvested	Farm		ar a	Farm	Area	Production	Farms	Production
	has.	no.	has.	has.	kg/ha		çö	e.	<u></u>	ç	°ş
0 -	2	4,920	3,410	0.69	1,635	5,575	8	1	1	8	1
2 -	5	11,585	13,331	1.15	1,767	23,556	17	6	5	25	6
5 -	10	7,500	12,135	1.62	1,517	18,409	12	5	· 14 ,	37	10
10 -	20	7,920	14,371	1.81	1,693	24,330	12	6	5	49	15
20 -	50	12,643	34,706	2.74	1,595	55,356	19	14	13	68	28
50 -	200	14,622	75,639	5.17	1,781	134,713	23	31	30	91	58
200 -	500	3,819	41,455	10.85	1,899	78,723	6	17	17	97	75
500 -	2,500	1,926	48,239	25.05	2,367	114,182	3	20	25	100	100
- Cotal	s	64,935	243,286	3.75	1,870	454,344	100	100	100		

Source: Adapted from (Atkinston, 1970, p.25).

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Distribution of Farms where Rice is the Principal Crop:

Upland and Irrigated Regions of Colombia:

By Farm Size: 1970

				Percentage		
	Num]	ber of Far	ms	of farms	Percentage	Cumulative
Fanm Sizo ·	Upland	Irrigated		with	of Total	Percentage
tutu GT76	Sector <sup>a</sup>	Sector <sup>b</sup>	Total	Irrigation	Farms	of Total
hae	<u> </u>			<u> </u>	0,	1 dT.m.2
	11.9 *		1	0	70	70
0 - 1	1,199	89	1.288	7	5 -	S.
1 - 2	1.872	274	2.146	13	R	13
2 - 3	1,489	235	1.724	14	6	19
3 - 4	1.004	146	1.150	13	4	23
4 - 5	802	161	963	17	4	27
5 - 10	2,341	487	2,828	17	11	38
10 - 20	2,406	749	3,155	24	12	50
20 - 30	1,410	506	1,916	26	7	57
30 - 40	1,054	449,	1,503	30	6	63
40 - 50	309	397	1,306	30	5	68
50 - 100	2,603	1,133	3,742	30	14	82
100 - 200	1,367	1,408	2,775	51	. 11	93
200 - 500	1,120	586	1,706	34	6	99
500 - 1,000	209	193	402	48	1	100
1,000 - 2,500	72	152	224	6 <b>8</b>	- ~c	100
2,500 +	37	76	113	67	-c	100
Totals	19,900	7,041	26,941	. 26	100	

a Departments of Antioquia, Bolivar, Boyaca, Cordoba, Nariño, Santander and Sucre.

 <sup>b</sup> Departments of Atlantico, Caldas, Cauca, César, Cundinamarca, Huila, La Guajira, Magdalena, Meta,Norte de Santander, Tolima and Valle.

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Less than 0.5%

\*

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Distribution of Rice Farms by Farm Size: Colombia:

₽	0 2		Number	r of Fai	rms <sup>a</sup>	Percentage of Farms			
Farm	513	ze	1959	1966	1970	1959	1966	1970	
h	as		•						
0	-	2	6,180	4,920	3,434	12	8	13	
2	-	5	9,180	4,920	3,424	12	17	14	
5	-	10	.6,995	7,500	2,828	13	12	11	
10		20	7,169	7,920	3,155	13	12	12	
20	-	50	9,224	12,543	4,725	17	19	18	
50	· <del>~</del>	200	10,639	14,622	6,517	20	23	24	
200	-	500	2,464	3,819	1,706	5	6	6	
500		2,500	1,010	1,926	626	2	3	2	
2,500	+		194		113	-b	*	- b	
Total	3		53,283	64,935	26,941	100	100	100	

Selected Years

<sup>a</sup> For 1959 and 1970, the data relate to farms where rice is the principal crop; for 1966 to all farms producing rice.

<sup>b</sup> Less than 0.5%

#### Distribution of Colombian Rice Farms and Area:

Famm Siza	Number Farm	Number of Farms		Area of Rice		Percentage of:			
lars dige	1966	1970	1966	1970	Fa:	rms 1970	Are	ea 1970	
has.	no.	no.	has.	has.	ę	\$	<u>8</u>	z	
$\begin{array}{r} 0 - \\ 2 - \\ 5 - \\ 10 - \\ 20 - \\ 50 - \\ 200 - \\ 500 - \\ 2,500 + \end{array}$	4,920 11,585 7,500 7,920 12,643 14,622 3,819 1,926	6,242 6,975 5,140 5,736 8,538 11,848 3,101 1,138 205	3,410 13,331 12,135 14,371 34,706 75,639 41,455 48,239	3,401 10,048 10,729 14,678 24,656 64,214 38,013 46,148 21,326	8 17 12 19 23 6 3 -	13 14 11 12 18 24 6 2 -a	1 6 5 14 31 17 20 -	2 4 5 6 11 27 16 20 9	
Totals	64,935	48,973	243,286	233,213	100	100	100	100	

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a Less than 0.5%

Distribution of Number Farms where Rice is the Principal Crop:

	Upland	Sector			Irriga	ated Se	ector	
Farm Size	Numbe Fa	Number of Farms		entage arms	Numbei Fari	c of ns	Percentage of Farms	
	1959	1970	1959	1970	1959	1970	1959	1970
has.								
0 - 1	1,651	1,199	4	6	172	89	2	1
1 - 2	3,887	1,872	9	9	490.	274	6	4
2 - 3	3,553	1,489	8	7	428	235	5	3
3 - 4	2,792	1,004	6	5	256	146	• 3	2
4 ~ 5	2,211	. 802	5	4	168	161	2	2
5 - 10	6,238	2,341	14	12	757	487	10	7
10 - 20	6,227	2,406	14	12	942	749	12	11
20 - 30	3,265	1,410	7	7	694	506	9	7
30 - 40	2,399	1,054	5	6	589	449	7	7
4.0 - 50	1,876	909	4	5	401	397	5	6
50 - 100	5,223	2,609	11	13	1,282	1,133	17	16
100 - 200	3,235	1,367	7	7	899	1,408	11	20
200 - 500	1,915	1,120	4	6	549	586	7	8
500 - 1,000	528	209	1	1	164	193	2	- 3
1,000 - 2,500	251	72	1	-a	67	152	1	2
2,500 +	168	37	-a	-a	26	76	-a	1
Totals	45,399	19,900	100	100	7,884	7,041	100	100

By Farm Size: By Sector.

a Less than 0.5%

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Yields of Rice in Irrigation Districts of INCORA<sup>a</sup>:

Variety	1970 <sup>b</sup>	1971	1972	1973	1974	Annual Average
		m	.t./h	a		* ** ** ** *** *** ***
Starbonnet	- ·	5.9	5.4		****	5.7
Bluebonnet-50	4.6	3.5	5.0	-		4.4
Bluebelle	5.0	4,.8	44 <b>7</b>	-	~~	4.9
Group Average	4.8	4.8	5.2			5.0
Surinam	6.2		1	-	***	6.2
Tapuripa	7.0	6.5	5.4			6.3
Monteria		5.7	6.2	` <b></b>	-	6.0
Tencali	5.2		-	-	-	5.2
Group Average	6.2	6.1	5.8			5.9
IR-8	7.4	7.9	6.7	7.3	7.0	7.3
IR-22	-	7.1	6.3	6.1	5.7	6.3
CICA-4	-	7.2	6.1	6.4	6.1	6.5
Group Average	7.4	7.4	6.4	6.6	6.3	6.9

By Variety: 1970-1974

<sup>a</sup> Calculated from unpublished data provided by Division de Administración de Distritos, Subgerencia de Ingenieria y Colonizaciones, Instituto Colombiano de la Reforma Agraria, (INCORA).

<sup>b</sup> For first semester only.

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#### Estimates of the Additional Irrigated Area Sown due

#### to the Presence of HYV's: Colombia: 1968-1974

### Assumption (A)

	Upland Sector			į	Irrigated_Sector					
Year	Area <sup>a</sup> in	Ъ			Irrigated		AREA			
Absence of HYV' (A)		Yield	Production	Mational Demand	Production Needed	Yield <sup>b</sup>	Required (A <sub>N,t</sub> )	Actual (A ) I,t	Additional (AA,t)	
	has.	kg/ha	m.t.	m.t.	m.t.	kg/ha		has	****	
1968	196,977	1,568	329,558	696,732	368,174	4,221	87,224	126,925	39,701	
1969	201,656	1,637	330,111	742,968	412,857	4,092	100,894	115,890	14,996	
1970	206,037	1,637	337,282	792,272	454,990	4,945	92,010	112,100	20,090	
1971	209,822	1,590	333,617.	844,847	511,230	5,061	101,014	144,380	43,356	
1972	213,905	1,555	332,622	900,911	568,289	5,174	109,836	170,620	60,784	
1973	217,392	1,556	338,,262	960,695	622,433	5,318	117,043	192,020	74,977	
1974	220,581	1,570	346,312	1,024,447	678,134 .	5,200	130,410	272,950	142,540	
							1		â.	

<sup>a</sup> From Figure 7.

<sup>b</sup> From Table 11.

#### Estimates of the Additional Irrigated Area Sown due

to the Presence of HYV's: Colombia; 1963-1974

Assumption (B)

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	Upland Sector			_	Irrigated Sector						
Year	Area in Absence of HYV's (B)	Yield <sup>a</sup>	Production	National Demand	Production Needed	Yield <sup>a</sup>	Required (A <sub>N,t</sub> )	AREA Actual (A <sub>I,t</sub> )	Additional (A <sub>A,t</sub> )		
	has	kg/ha	m.t.	mt.	m.t.	kg/ha		has	~~~~		
1968	130,925	1,658	218,383	695,732	478,349	4,221	113,326	126,925	13,599.		
1969	130,925	1,637	214,324	742,968	528,644	4,092	129,190	115,890	0		
1970	130,925	1,637	214,324	792,272	577,948	4,945	116,875	112,100	Q		
1971	130,925	1,590	208,171	844,847	636,676	5,061	125,800	144,380	18,580		
1972	130,925	1,555	203,588	900,911	697,323	5,174	134,774	170,620	35,846		
1973	130,925	1,556	203,719	960,695	756,976	5,318	142,342	192,020	49,678		
1974	130,925	1,570	205,552	1,024,447	818,895	5,200	157,480	272,950	115,470		

<sup>a</sup> From Table 11,

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#### Some Published Estimates of Price and Income Elasticities for Rice

Country	Price E	lasticity	Income	Source	
Region	Supply	Demand	Elasticity	Jource	
Afghanistan			0.6	FAO (1971)	
Albania			0.3	FAO (1971)	
Algeria			0.4	FAO (1971)	
Angola			1.0	FAO (1971)	
Argentina	0.4	-0.3		USDA (1971)	
Argentina			0.1	FAO (1971)	
Argentina		-0.435	0.536	de Janvry et al. (1972)	
A <b>si</b> a and Far East			0.3	FAO (1971)	
Australia			0.0	FAO (1971)	
Australia and					
New Zealand	0.3	-0.3		USDA (1971)	
Austria			0.3	FAO (1971)	
Bangladesh	0.13 (SR) <sup>a</sup>	-0,1805	•	Cummings (1974)	
	0.19 (LR) <sup>b</sup>				
Belgium -					
Luxemburg			0.2	FAO (1971)	

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Country	Price E	Price Elasticity			Source
Region	Supply	Demand	Elas	ticity	
Bolivia	• •		0.5		FÃO (1971)
Brazil		-	0.2		FAO (1971)
Brazil			Rural	Urban	
North East			0,53	0.53	Getulio Vargas
East			0.30	0.19	Foundation (1968)
South			<u>0.21</u>	0.14	
Total			0.33	0.21	
Brazil	0.31 (SR)				Pastore (1971a)
· .	1.17 (LR)				
Brazil	0.31 (SR)	-0.10			Pariago (1969)
	1.74 (LR)	-		k	
Brazil		-0.1805			Mandell (1971)
Brazil		-0.16			Mandell (1973)
Brazil (Goias)	0.30 (SR)				Villas (1972)
	0.34 (LR)				
Brazil (Sao	0.61 (SR)				Pastore (1971b)
Paulo)	1.96 (LR)				
Brazil (Sao	0.42 (SR)				Toyama and Pescarin (1970)
Paulo	0.69 (LR)				

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Country or	Price	Elasticity	Income	Source
Region	Supply	Demand	Elasticity	
Brazil (Sao	0.62 (SR)			Brandt et al. (1965)
Paulo	4.10 (LR)			· ·
Bulgaria			0.2	FAO (1971)
Burma	,		0.1	FAO (1971)
Burundi			0.8	FAO (1971)
Cameroon			1.2	FAO (1971)
Canada		-0.3		USDA (1971)
Canada			0.2	FAO (1971)
Caribbean			0.29	FAO (1971)
Central Africa			0.75	FAO (1971)
Central Africa				
Republic			1.3 -	FAO (1971)
Central America			0.27	FAO (1971)
Central America		-		
and Mexico	0.4	-0.5		USDA (1971)
Ceylon			0.4	FAO (1971)
Chad		•	1.1	FAO (1971)
Chile			0.4 (H)	Universidad Católica (1969)
China (P.R.)			0.4	FAO (1971)

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Country or Region	Price Elasticity		Треоле	Source
	Supply	Demand	Elasticity	
Colombia			0.5	FAO (1971)
Colombia		-0.754	0.982	Cruz de Schlesinger and
				Ruiz (1967)
Colombia	0.235	-1,372		Gutiérrez and Hertford
				(1974)
Colombia			0.6	Ecla (1969)
Colombia (Cali)			0.48 (L) <sup>C</sup>	Molta (1969)
			0.27 (M) <sup>d</sup> 0.04 (H) <sup>e</sup>	
Colombia (Cali)		-0.426 (VL	) <sup>f</sup> 0.41 (VL)	P. Pinstrup-Andersen
		-0.400 (L)	0.39 (L)	(Unpublished)
		-0.397 (M)	0.39 (M)	
		-0.262 (H)	0.25 (H)	
		0 (VH) <sup>g</sup>	0.19 (VH)	
		-0.354 (AV	₱ 0.34 (AV)	
Communist Asia	0.2	-0.1		USDA (1971)
Congo (D.R.)			1.2	FAO (1971)
Congo (P.R.)			1.0	FAO (1971)
Costa Rica			0.3	FAO (1971)

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Price Elasticity		Income	Source	
Supply	Demand	Elasticity		
		0.2	FAO (1971)	
		0.3	FAO (1971)	
		0.1	FAO (1971)	
		1.2	FAO (1971)	
		0.3	FAO (1971)	
		0.6	FAO (1971)	
		0.5	Battelle Mem. Inst. (1969)	
		0.6	FAO (1971)	
	÷	0,5	FAO (1971)	
		0.6	FAO (1971)	
0.4	-0.3		USDA (1971)	
0.2	-0.3		USDA (1971)	
		0.17	FAO (1971)	
0.3	-0.3	χ.	USDA (1971)	
0.3	-0.3		USDA (1971)	
		0.18	FAO (1971)	
0.3	-0.3	-	USDA (1971)	
•		0.11	FAO (1971)	
	Price E. Supply 0.4 0.2 0.3 0.3 0.3	Price Elasticity         Supply       Demand         0.4       -0.3         0.2       -0.3         0.3       -0.3         0.3       -0.3         0.3       -0.3         0.3       -0.3	Price Elasticity         Income Elasticity           Supply         Demand         0.2           0.3         0.1         1.2           0.3         0.1         1.2           0.3         0.6         0.5           0.6         0.5         0.6           0.5         0.6         0.5           0.6         0.5         0.6           0.7         0.17         0.3           0.3         -0.3         0.17           0.3         -0.3         0.18           0.3         -0.3         0.18           0.3         -0.3         0.11	
Country	Price	Elasticity	Income Elasticity	, ,
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Region	Supply	Demand		Source
Finland			0.0	
France		-0.1		Centre de Recherches (1967)
France			0.2	FAO (1971)
Gabon			1.2	FAO (1971)
Gambia			0.2	FAO (1971)
Germany (D.R.)			0.1	FAO (1971)
Germany (West)			0.3 .	FAO (1971)
Ghana			0.8	FAO (1971)
Greece			0.3	FAO (1971)
Guatemala			0.6	FAO (1971)
Guinea			0.4	FAO (1971)
Guyana			0.2	FAO (1971)
Haiti			0.7	FAO (1971)
Hong Kong			0.2	FAO (1971)
Honduras			0.6	FAO (1971)
Hungary			0.2	FAO (1971)
Iceland			0.5	FA0 (1971)
India			0.4	FAO (1971)
Indonesia			0.7	FAO (1971)

\*

Country or Region	Price El	Price Elasticity		Source
	Supply	Demand	Elasticity	
Ireland		ĸ	0.5	FAO (1971)
Iran			0.3	FAO (1971)
Iraq			0.7	FAO (1971)
Israel			0.1	FAO (1971)
Italy		-0.2		FAO (1965)
Italy			0.0	FAO (1971)
Ivory Coast	*		0.5	FAO (1971)
Jamaica			0.4	FAO (1971)
Japan	0.4	-0.3		USDA (1971)
Japan	0.2	-0.2		Akino and Hayami (1975)
Japan			0.1	FAO (1971)
Japan	0.007 (SR)			Arrondee (1968)
	0.03 (LR)	-0.3	0.16	
Jordan			0.6	FAO (1971)
Kenya			0.7	FAO (1971)
Khmer Rep.			0.4	FAO (1971)
Korèa (North)			0.4	FAO (1971)
Korea (Rep.)			0.3	FAO (1971)
Latin America			0.25	FAO (1971)

.

egion         Supply         Demand         Elasticity         Source           acos         0.4         FAO (1971)         iberia         0.1         FAO (1971)           iberia         0.1         FAO (1971)         iberia         0.3         FAO (1971)           ibia         0.8         FAO (1971)         iberia         0.3         FAO (1971)           adagascar         0.4         FAO (1971)         iberia         iberia         iberia           alaysia         0.5         -0.3         Chew (1971)         iberia         iberia           alaysia         0.5         -0.3         Chew (1971)         iberia         iberia           alaysia         0.5         FAO (1971)         iberia         iberia         iberia           alaysia         0.5         FAO (1971)         iberia         iberia         iberia         iberia           alaysia         0.5         FAO (1971)         iberia         iberia	Country	Price E	lasticity	Theome	Source
aos       0.4       FAO (1971)         ibería       0.1       FAO (1971)         ibia       0.8       FAO (1971)         ebanon       0.3       FAO (1971)         adagascar       0.4       FAO (1971)         alaysia       0.5       -0.3       Chew (1971)         alaysia       0.5       -0.3       Chew (1971)         alawai       1.2       FAO (1971)         alta       0.3       FAO (1971)         alta       0.3       FAO (1971)         auritania       1.0       FAO (1971)         exico       0.4       FAO (1971)         exico       0.4       FAO (1971)         exico       -0.3       Duloy and Norton (1973)         ongolía       0.3       FAO (1971)         exico       -0.3       Duloy and Norton (1973)         ongolía       0.3       FAO (1971)         orocco       0.4       FAO (1971)         ozambique       0.8       FAO (1971)	Region	Supply	Demand	Elasticity	Source
iberia       0.1       FAO (1971)         ibia       0.8       FAO (1971)         ebanon       0.3       FAO (1971)         adagascar       0.4       FAO (1971)         alaysia       0.5       -0.3       Chew (1971)         alaysia       0.5       -0.3       Chew (1971)         alawai       1.2       FAO (1971)         alta       0.3       FAO (1971)         alta       0.3       FAO (1971)         alta       0.3       FAO (1971)         auritania       1.0       FAO (1971)         exico       0.4       FAO (1971)         exico       0.3       FAO (1971)         exico       -0.3       Sec. de Agr. (1966)         0.18 (U) <sup>j</sup> sec. de Agr. (1966)         ongolía       0.3       FAO (1971)         orocco       -0.3       Duloy and Norton (1973)         orocco       0.4       FAO (1971)         ozambique       0.8       FAO (1971)	Laos			0.4	FAO (1971)
ibia       0.8       FA0 (1971)         ebanon       0.3       FA0 (1971)         adagascar       0.4       FA0 (1971)         alaysia       0.5       -0.3       Chew (1971)         alawai       1.2       FA0 (1971)         ali       0.5       FA0 (1971)         alta       0.3       FAO (1971)         alta       0.5       FAO (1971)         auritania       0.4       FAO (1971)         exico       0.4       FAO (1971)         exico       0.4       FAO (1971)         exico       0.4       FAO (1971)         exico       0.3       FAO (1971)         exico       0.49 (R) <sup>1</sup> Sec. de Agr. (1966)         0.18 (U) <sup>1</sup> Sec. de Agr. (1966)         0.18 (U) <sup>1</sup> Sec. de Agr. (1971)         exico       -0.3       Duloy and Norton (1973)         ongolia       0.3       FAO (1971)         orocco       0.4       FAO (1971)         orocco       0.4       FAO (1971)	Libería			0.1	FAO (1971)
ebanon       0.3       FAO (1971)         adagascar       0.4       FAO (1971)         alaysia       0.5       -0.3       Chew (1971)         alawai       1.2       FAO (1971)         ali       0.5       FAO (1971)         alta       0.5       FAO (1971)         alta       0.3       FAO (1971)         alta       0.3       FAO (1971)         auritania       0.4       FAO (1971)         exico       0.4       FAO (1971)         exico       0.49 (R) <sup>1</sup> Sec. de Agr. (1966)         o.18 (U) <sup>j</sup>	Libia	·		0.8	FAO (1971)
adagascar       0.4       FAO (1971)         alaysia       0.5       -0.3       Chew (1971)         alawai       1.2       FAO (1971)         ali       0.5       FAO (1971)         ali       0.5       FAO (1971)         ali       0.5       FAO (1971)         ali       0.3       FAO (1971)         alta       0.3       FAO (1971)         aritius       0.4       FAO (1971)         auritania       1.0       FAO (1971)         exico       0.49 (R) <sup>1</sup> Sec. de Agr. (1966)         0.18 (U) <sup>1</sup> Sec. de Agr. (1966)         ongolia       0.3       FAO (1971)         orocco       0.3       FAO (1971)         ozambique       0.8       FAO (1971)	Lebanon	,		0.3	FA0 (1971)
alaysia       0.19       FAO (1971)         alaysia       0.5       -0.3       Chew (1971)         alawai       1.2       FAO (1971)         ali       0.5       FAO (1971)         ali       0.3       FAO (1971)         alta       0.3       FAO (1971)         alta       0.4       FAO (1971)         auritania       1.0       FAO (1971)         exico       0.49 (R) <sup>i</sup> Sec. de Agr. (1966)         0.18 (U) <sup>j</sup>	Madagascar			0.4	FAO (1971)
alaysia       0.5       -0.3       Chew (1971)         alawai       1.2       FAO (1971)         ali       0.5       FAO (1971)         alta       0.3       FAO (1971)         aritius       0.4       FAO (1971)         auritania       1.0       FAO (1971)         exico       0.49 (R) <sup>1</sup> Sec. de Agr. (1966)         o.18 (U) <sup>1</sup> exico       -0.3       Duloy and Norton (1973)         ongolia       0.3       FAO (1971)         orocco       0.4       FAO (1971)         ozambique       0.8       FAO (1971)	Malaysia			0.19	FAO (1971).
alawai       1.2       FAO (1971)         ali       0.5       FAO (1971)         alta       0.3       FAO (1971)         aritius       0.4       FAO (1971)         auritania       1.0       FAO (1971)         exico       0.49 (R) <sup>1</sup> Sec. de Agr. (1966)         o.18 (U) <sup>1</sup>	Malaysia	0.5	-0.3		Chew (1971)
ali       0.5       FAO (1971)         alta       0.3       FAO (1971)         aritius       0.4       FAO (1971)         auritania       1.0       FAO (1971)         exico       0.49 (R) <sup>i</sup> Sec. de Agr. (1966)         o.18 (U) <sup>j</sup> 0.3       FAO (1971)         exico       -0.3       Duloy and Norton (1973)         ongolia       0.3       FAO (1971)         orocco       0.4       FAO (1971)         ozambique       0.8       FAO (1971)	Malawai			1.2	FAO (1971)
alta       0.3       FAO (1971)         aritius       0.4       FAO (1971)         auritania       1.0       FAO (1971)         exico       0.49 (R) <sup>1</sup> Sec. de Agr. (1966)         0.18 (U) <sup>1</sup> 0.18 (U) <sup>1</sup> exico       0.3       FAO (1971)         exico       -0.3       Duloy and Norton (1973)         ongolia       0.3       FAO (1971)         orocco       0.4       FAO (1971)         ozambique       0.8       FAO (1971)	Mali			0.5	FAO (1971)
aritius       0.4       FAO (1971)         auritania       1.0       FAO (1971)         exico       0.49 (R) <sup>1</sup> Sec. de Agr. (1966)         o.18 (U) <sup>1</sup> 0.18 (U) <sup>1</sup> exico       0.3       FAO (1971)         exico       -0.3       Duloy and Norton (1973)         ongolia       0.3       FAO (1971)         orocco       0.4       FAO (1971)         ozambique       0.8       FAO (1971)	Malta			0.3	FAO (1971)
auritania       1.0       FAO (1971)         exico       0.49 (R) <sup>i</sup> Sec. de Agr. (1966)         o.18 (U) <sup>j</sup> 0.18 (U) <sup>j</sup> exico       0.3       FAO (1971)         exico       -0.3       Duloy and Norton (1973)         ongolia       0.3       FAO (1971)         orocco       0.4       FAO (1971)         ozambique       0.8       FAO (1971)	Maritius			0.4	FAO (1971)
exico $0.49 (R)^{1}$ Sec. de Agr. (1966) $0.18 (U)^{1}$ $0.18 (U)^{1}$ exico $0.3$ FAO (1971)         exico $-0.3$ Duloy and Norton (1973)         ongolia $0.3$ FAO (1971)         orocco $0.4$ FAO (1971)         ozambique $0.8$ FAO (1971)	Mauritania			1.0	FAO (1971)
0.18 (U) <sup>j</sup> exico 0.3 FAO (1971) exico -0.3 Duloy and Norton (1973) ongolia 0.3 FAO (1971) orocco 0.4 FAO (1971) ozambique 0.8 FAO (1971)	Mexico			0.49 (R) <sup>1</sup>	Sec. de Agr. (1966)
exico 0.3 FAO (1971) exico -0.3 Duloy and Norton (1973) ongolia 0.3 FAO (1971) orocco 0.4 FAO (1971) ozambique 0.8 FAO (1971)				0.18 (U) <sup>j</sup>	
exico -0.3 Duloy and Norton (1973) ongolia 0.3 FAO (1971) orocco 0.4 FAO (1971) ozambique 0.8 FAO (1971)	Mexico			0.3	FAO (1971)
ongolia 0.3 FAO (1971) orocco 0.4 FAO (1971) ozambique 0.8 FAO (1971)	Mexico		-0.3		Duloy and Norton (1973)
orocco 0.4 FAO (1971) ozambique 0.8 FAO (1971)	Mongolia			0.3	FAO (1971)
ozambique 0.8 FAO (1971)	Morocco			0.4	FAO (1971)
	Mozambique			0.8	FAO (1971)

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Country	Price Elasticity		Income	Source
Region	Supply	Demand	Elasticity	
Near East			0.23	FAO (1971)
Nepal			0.3	FAO (1971)
Netherlands			0.2	FAO (1971)
New Zealand			0.1	FAO (1971)
Nicaragua			0.4	FAO (1971)
Niger			1.0	FAO (1971)
Nigeria			0.9	FAO (1971)
North Africa	0.3	-0.5		USDA (1971)
Norway			0.4	FAO (1971)
Oceania			0.01	FAO (1971)
Other Western	0.3	-0.3		USDA (1971)
Europe			0.24	FAO (1971)
Pakistan		-0.529		Basit (1971)
Pakistan			0.3	FAO (1971).
Pakistan (Punjab)	0.31		4	Hussain (1964)
Panamá			0.2	FAO (1971)
Paraguay	,		0,3	FAO (1971)
Perú	0.5	-0.1	1.40	Merrill (1967)
Perú	<b>-</b> .		0.3	FAO (1971)

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Country or Region	Price Elast	ticity	_	
	Supply	Demand	Elasticity	Source
Perú			0.3	Van de Wetering and
	,			Cureo (1966) .
Peru			0.21 (U)	Universidad Agraria (1969)
			0.46 (R)	
			0.27 (AV)	
Philippines	0.09-0.23			Barker (1966)
Philippines	- (	0,5	0.4	Mears and Barker (1966)
Philippines	- (	0.3	•	Nasol (1971)
Philippines	0.3 (SR)			Mangahas et al. (1966)
ι,	0.5 (LR)		0.2	FAO (1971)
Poland			0.2	FAO (1971)
Portugal			0.1	FAO (1971)

0.8

0.2

0.8

0.1

0.1

0.6

Puerto Rico

Rhodesia

Romania

Rwanda

Sarawak

Saudi Arabia

Sabah

FAO (1971)

#### APPENDIX TABLE 14 (continued)

APPENDIX TABLE 14 (continued)

Country	Price Elasticity		Terrer	- Course
Region	Supply	Demand	Elasticity	Source
Senegal			0.4	FAO (1971)
Sierra Leone			0.3	FAO (1971)
Singapore			0.1	FAO (1971)
Somali			1.0	FAO (1971)
South Africa	0.1	-0.3		USDA (1971)
South Africa			0.5	FAO (1971)
South America				
South Asia	0.3	-0.3		USDA (1971)
South Asia				
South-East Asia	0.3	~0.1		USDA (1971)
Spain			0.1	FAO (1971)
Sudan			1.2	FAO (1971)
Surinan				
Sweden			0.0	FAO (1971)
Switzerland			0.1	FAO (1971)
Taiwan			0.3	FAO (1971)
Tanzania			0.5	FAO (1971)
Thailand	0.5	-0.65	0.2	Arromdee (1968)
Thailand	0.18 (SR) 0.31 (LR)			Bebrman (1968)

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Country	Price Elasticity		*		
or Region	Supply	Demand	Elasticity	Source	
Thailand			0.2	FAO (1971)	
Togo			0.8	FAO (1971)	
Trinidad Tobago			0.1	FAO (1971)	
Tunisia			0.4	FAO (1971)	
Turkey			0.4	FAO (1971)	
Uganda			1.0	FAO (1971)	
Upper Volta			0.9	FAO (1971)	
United Arab Rep.			0.3	FAO (1971)	
United Kingdom		-0.4		USDA (1971)	
United Kingdom		·	0+0	FAO (1971)	
United States	0.2	- °, 2		USDA (1971)	
United States			0.2	FAO (1971)	
United States		-0.27	0.68	Grant (1967)	
United States		-0.15		Brandow (1961)	
United States		-0.32	0.055	George and King (1971)	
Uruguay			0.2	FAO (1971)	
USSR	0.3	-0.3		USDA (1971)	
USSR			0.3	FAQ (1971)	

### APPENDIX TABLE 14 (continued)

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APPENDIX	TABLE	14 (	(continued)
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Country	Price E	lasticity	Tresse	Courses
Region	Supply	Demand	Elasticity	Source
USER and E. Europe			0.26	FAO (1971)
Venezuela		-0.53 (B-L)	0.50 (R)	Consejo de Bienestar (1965)
		-0.47 (R-H)	0.21 (R-H)	
		-0.38 (U-L)	0.26 (U-L)	
		-0,21 (U-N)	0.11 (U-H)	
			0.3	FAO (1971)
Vietnam (North)			0.5	FAO (1971)
		^	0.5	FAO (1971)
Vietnam (Rep.)			0.4	FAO (1971)
West Africa	0.1	-0.4		USDA (1971)
West Africa	-	,	0.67	FAO (1971)
West Asia	0.25	-0.3		USDA (1971)
West Malaysîa	0.23 (SR)	-0.35	0.4	Arromdee (1968)
	1.35 (LR)	•		
			0.2	FAO (1971)
Western Europe			0.16	FAO (1971)
World	*		0.23	FAO (1971)
Western Am.	0.3	-0.3		FAO (1971)
Yemen (P.D.R.)			0.7	FAO (1971)

с.

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Countr	У	Price EJ	lasticity	Income	Source
region		Supply	Demand	Elasticity	
Yemen (	Arab Rep.)			1.0	FAO (1971)
Yugosla	via			0.2	FAO (1971)
Zambia				1.0	FAO (1971)
a.	Short run			*****	
Ъ	Long run				· · ·
C	Low income				
đ	Medium (inco)	me			
e	High income				
f	Very low in	come			
g	Very high i	ncome			
h	Average				
i	Rural				
j	Urban				

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#### APPENDIX TABLE 15

Combinations of Supply Elasticities<sup>a</sup>

	= 3	0.235	ε = 1.5		
YEAR	e , u	εŢ	ε <sub>U</sub>	εI	
1964	0.118	0.32	0.750	2,043	
1965	0.118	0.32	0.750	2,043	
1966	0.118	0.32	0,750	2,043	
1967	0.119	0.32	0.750	2,043	
1968	0.116	0.279	0.748	1,778	
1969	0.116	0.279	0.748	1,778	
1970	0.116	0.279	0.748	1,778	
1971	0.116	0.279	0.748	1,778	
1972	0.115	0.253	0.750	1,612	
1973	0.115	0.253	0.750	1,612	
		ŀ			

Used in the Sensitivity Analysis

<sup>a</sup> Each set of supply elasticities was run with three demand elasticities (-0.3, -0.449 and -0.754) to give six sets of results.

#### APPENDIX TABLE 16

Gross Benefits<sup>a</sup> of New Rice Varieties in

Colombia to Consumers and Producers

 $(\eta = -0.300 \text{ and } \varepsilon = 0.235)^{\circ}$ 

Vean	Gains to	Foregon	e Income to	Producers	Total Gross
rear	Consumers	Upland	Irrigated	Total	Benefits
	** ** ** ** ** ** ** **		\$m	*** *** *** *** *** *** *** ***	
1964	4,6	-1.6	-1.9	-3.5	1.1
			,		
1965	29.3	-12.0	-10.2	-22.2	7.1
1966	0.0	0.0	0.0	0.0	0.0
1967	95.9	-41.3	-32.9	-74,2	21.7
1968	1,450.9	-339.3	-534.6	-1,073.9	377.0
1969	847.5	-304,9	-333.4	-638.3	209.2
				•	
1970	1,488.9	-479.0	-621.9	-1,100.9	388:0
1971	2,919.9	-605.7	-1,166.9	-1,772.6	647.3
1972	5,617.8	-1,376.2	-2,669.5	-4,045.7	1,572.1
1973	10,257.5	-2,410.4	-4,887.8	-7,298.2	2,959.3
1974	30,886.3	-6,531.8	-15,296.9	-21,828.7	9,057.6

<sup>a</sup> Expressed in 1964 pesos

Gross Benefits of New Rice Varieties in

Colombia to Consumers and Producers

 $\eta = -0.300 \text{ and } \varepsilon = 1,500$ 

Year	Gains to Consumers	Foregone Income to Producers			Total
		Upland	Irrigated	Total	Benefits
		+	\$m		
1964	4.5	-1.6	-2.4	-4.0	0.1
	*				
1965	29.2	-12.0	-13.3	-25.3	3.9
1966	0.0	0.0	0.0	0.0	0.0
1967	95.9	-41.3	-45.4	-86.7	9.1
1968	1,450.9	-539.3	-646.8	-1,186.1	264.
1969	- 847.6	-304.9	-420.1	-725.0	122.0
1970	1,488.9	-479.0	-734.6	-1,213.6	275.
1971	2,419.9	-605.7	-1,319.3	-1,925.0	494.
1972	5,617.8	-1,376.2	-2,900.0	-4,276.2	1,341.
1973	10,257.5	-2,410,4	-5,137.2	-7,547.6	2,709.
1974	30,886.3	-6,531.8	-15,721.8	-22,253.6	8,632.'

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Gross Benefits of New Rice Varieties in

Colombia to Consumers and Producers

 $\eta = -0.44g$  and  $\varepsilon_{t} = 1,500$ 

Year	Gains to Consumers	Foregone Income to Producers			Total
		Upland	Irrigated	Total	Benefits
1964	3.0	-1.1	\$m	-2.5	0.5
1965	19.5	-8.0	-7.6	-15.6	3.9
1966	0.0	0.0	0.0	0.0	0.0
1967	63.0	-27.1	-27.1	-54.2	8.8
1968	823.6	-304.0	-320.1	-624.1	199.5
1969	495.0	-177.2	-227.1	-404.3	90.7
1970	806.0	-256.7	-358.8	-615.5	190.5
1971	1,228.0	-302.2	-605.5	-907.7	320.3
1972	2,341.8	-550.8	-1,082.8	-1,633.6	708.2
1973	3,826.1	-850.6	-1,627.1	-2,477.7	1,348.4
1974	9,340.0	-1,817.4	-3,960.9	-5,778.3	3,561.7

Gross Benefits of New Rice Varieties in

Colombia to Consumers and Producers

 $\eta = -0.754$  and  $\varepsilon_{t} = 0.235$ 

Year	Gains to Consumers	Foregone	Income to	Producers	Total
		Upland	Irrigated	Total	Gross Benefits
		<u></u>	\$m		
1964	1.8	-0.7	-0.1	-0.8	1.0
					,
1965	11.6	-4.7	-0.1	-4.8	6.8
1966	0.0	0.0	0.0	0.0	0.0
1967	37.0	-15.9	-0.2	-16.1	20.9
1968	431.9	-158.6	- 5 8	-164.4	267.5
1969	265.2	-94.6	-15.6	-110.2	155.0
					-
1970	408.3	-128.8	-30.1	-158.9	249,4
1971	593.0	-143.9	-80.8	-224.7	368.3
1972	984.6	-223.4	-131.3	-354.7	629.9
1973	1,491.2	-315.1	-172.4	-487.3	1,003.7
1974	3,164.8	-567.4	-417.9	-985.3	2,179.5

Gross Benefits of New Rice Varieties in

Colombia to Consumers and Producers

 $\eta = -0.754 \text{ and } \epsilon_t = 1,500$ 

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Year	Gains to Consumers	Foregone	Income to	Producers	Total
		Upland	Irrigated	Total	Benefits
1964	1.8	-0.7	\$m -0.6	-1.3	0.5
1965	11.6	-4.8	-3.0	-7.8	3.8
1966	0.0	0.0	0.0	0.0	0.0
1967	• 37.0	-15.9	-12.7	-28.6	8.4
1968	431.9	-158.6	-118.0	-276.6	155.3
1969	265.2	-94.6	-102.3	-196.9	. 68.3
	<i></i>				
1970	408.3	-128.8	-142,7	-271.5	136.8
1971	593.0	-143.9	-233.1	-377.0	216.0
1972	984.6	-223.4	-361.8	-585.2	399.4
1973	1,491.2	-315.1	-421.9	-737.0	754.2
1974	3,164.0	-567.4	-842,8	-1,410.2	1,754.6

## GLOSSARY

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CIAT:	Centro Internacional de Agricultura Tropical
DANE:	Departamento Administrativo Nacional de Estadística
FEDEARROZ	: Federación Nacional de Arroceros
ICA :	Instituto Colombiano Agropecuario
IDEMA:	Instituto de Mercadeo Agropecuario
INCORA:	Instituto Colombiano de Reforma Agraria
IRRI:	International Rice Research Institute
HYV's:	High yielding varieties
ha :	hectares
m.t. :	metric tons
n.a ;	not available

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