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A report of research performed under the auspices of the:

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SR Nº 525

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COFFEE INVENTORY THROUGH ORBITAL-IMAGERY

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Principal Investigator: Marcos Henrique Velloso

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Co-Investigators: Antonieta Pardal Coutinho de Moraes Dyckson Dias de Souza Hector McNeill José Maria Assumpção Shoji. Iwamoto

# ORIGINAL CONTAINS

Original photography may be purchased from: EROS Data Center 10th and Dakota Avenue Sioux Falls, SD 57198

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# COFFEE INVENTORY THROUGH ORBITAL IMAGERY

# INTRODUCTION

The Brazilian Coffee Institute (IBC) through its Photointerpre tation Service of the Executive Group of Racionalization of the Coffee Culture has, since 1967, carried out surveys of physical aspects of coffee plantations.

These surveys have been based on conventional aerial photographs, and have included inventories for the examination of an important parameter: the increase or decrease of the coffee area.

To be able to carry out inventories at more frequent intervals, without the high cost of conventional photographic flights the IBC pre sented a research proposal to the National Aeronautics and Space Administration-NASA to test the viability of the imagery obtained by the ERTS-1 satellite for the above-mentioned inventories and, depending on the results, to become an user of such imagery.

## OBJECTIVES

The following objectives oriented the research:

1 - To test the viability of interpretation of the imagery taken from the ERTS-1 satellite for the purpose of obtaining informa tion on areas occupied with coffee plantations and the introduction of contour planting (as oposed to the standard square-planting technique).

This information would indicate variations in the area and tech niques of planting and therefore reflect production.

2 - To verify which MSS sensor channel or channel combina tions would permit the best identification of coffee plantations.

3 - To verify the season in which coffee plantations are more easily identified.

### SURVEYED AREA

In accordance with the proposal presented to NASA the researchwas based on interpretation and comparison of the following frames which include part of the proposed area (between the latitude 22000' and -23000' S and longitude 51000' and 52000' W Gr.): frame numbers 1123 -12510 of November 23,1972;1213-12511 of February, 21,1973 and 1231-12512 of March, 11,1973.

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## MATERIAL USED IN THE RESEARCH

The MSS images used in the research correspond to bulk type.

1 17

1 - Black and white transparencies, format 237,5mmx237,5mm (9.5x9.5 inches), of the imagery obtained by the MSS sensor.

2 - Black and white printed copies of all channels andtheir combinations.

3 - Color transparencies of each channel obtained with fil ters.

4 - Color composition transparencies obtained by superposition of the channel color transparencies.

. 5 - Color composition printed copies.

6 - Thematic map of the São Paulo State Coffee Inventory -Situation 1971/1972.

7 - Dot grid in which each dot represents 64ha in the-1: 1 000 000 scale.

8 - Black and white conventional photographs of scale -1:25 000 taken in 1971/1972 (Fig. 1).

9 - Photoindices in the scale 1:100 000, related to the photogrametric survey from which resulted the above-mentioned photo - graphs.

10 - Light table.

#### METHODOLOGY

It was intended to study an area that represented a reasonable degree of interpretation difficulty. Depending on the results obtained in this area, the same procedure would be extended to all coffee region of São Paulo, Paranã, Minas Gerais and Espírito Santo States.

The following steps show how the work was conducted.

1 - Selection of the channels or their combination, which best correlate with photographs, in scale 1:25 000 and photoindices of scale 1:100 000 taken in 1971/1972.

2 - Division of the ERTS image and the Coffee Inventory map (Situation 1971/1972) into 9 sectors. This was made considering the variation of the coffee crop pattern in the ERTS image.

3 - Coffee plantations mapping on ERTS images by 3 photointerpreters, independently and based on a specific pattern for each sector when it was possible. 4 - Production of one map, resulting from the intersection of the photointerpreter's maps and measurement of the area occupied with coffee using dot grid.

3

5 - Comparison of the results obtained on the ERTS image and those of Coffee Inventory's map.

The interpretation of black and white material was made on prin ted copies, while for color material (transparencies) use was made of a ligth table.

Printed copies and transparencies on ligth table were chosen after comparison with the results using  $I^2S$  viewer (belonging to the Space Research Institute) which showed absence of a significant difference between the two methods.

# RESULTS AND CONCLUSIONS

Tables nº 1 to 6 show the results in terms of area, obtained by both the Coffee Inventory and the interpretation of the MSS best channel or channel combination. In case of black and white images, the sums on the top of the tables represent the combinations of the MSS channels. For color composition, each number of the parcel is followed by a letter C, Y or M. This letter represents the filter used in each channel. Thus, C, Y and M mean respectively, cyan, yellow and magenta filter. These same tables, also present the percentual errors obtained. Table nº 7 permits a comparison of the accuracy of black and white and color material as well as the epochs that the images were taken.

As can be seen in tables 1 to 7, the percentages of error are generally too much high. The imagery taken in November presents the least percentage of error, for black and white as well as for color m<u>a</u> terial. The reason seems to be mainly the stage of the annual and in ter-row crops during this epoch resulting in a low soil coverage and thus reducing the variation of the image pattern for the coffee culture in each sector.

The channel combination that permits least error is 4+6+7(Novem ber, 1972), for both black and white (Fig. 2) and color material(Fig.-"3). The filters used in this color composition were: channel 4 (cyanfilter), channel 6 (magenta filter) and channel 7 (yellow filter).

The scene's sectors 4 and 5 showed the best accuracy in almost all the material interpreted. This can be explained by the continuousareas of the coffee plantations of several farms located in that region.

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On the other hand, the other sectors presented a very low accu racy due to the isolated characteristics of coffee plantations in these sectors.

The use of color composition, for this specific purpose, did not improve the quality of the results.

Concerning the use of MSS images for the proposed aims the fol lowing observations can be made:

System Resolution is one of the most important factors limiting the identification of the coffee plantations. Considering that the ima ges received from the MSS sensor of the ERTS-1 satellite, have a resolution of about 130m and that the average spacing between the coffee trees is about 3,30m, (with about 40% of soil coverage) it is evidentthat each image resolution unit contain in conjunction the registers of reflected radiaton from soil and vegetation.

The heterogeneity of soil, a factor that occurs throughout the coffee region, including the test area selected, cause differences in radiation reflections between contiguous areas, which is increased by the heterogeneity of soil moisture levels that exist over extensive - areas. These factors combined with variations in coffee spacing and sizes of individual coffee trees result in large variations in observed-multispectral signatures of the coffee crop. In other words a single - ERTS image possesses areas of coffee with very different signatures. Further, several different types of ground cover produce the same image patterns and signatures.

The atmospheric absorption, emission and scattering radiation effects, which cause image intensity and contrast alterations of tar gets located on the earth's surface are well known. Considering the ha ze intensity variation that occurs when extensive areas are observed , it seems to us that this fact together with the above-mentioned, causes the extreme difficulty in the determination of image patterns for cof fee plantations and the impossibility of separating square from contour planting techniques.

### TABLE CAPTIONS

Table nº 1	-	Black & white image (November 1972). Results expressed	
		as area estimates and percentage (error) deviation from	
		Coffee Inventory estimates of 1971/1972.	

- Table nº.2 Color composition image (November 1972). Results expressed as area estimates and percentage (error) deviationfrom Coffee Inventory estimates of 1971/1972.
- Table nº 3 Black & white (February 1973). Results expressed as area estimates and percentage (error) deviation from Coffee -Inventory estimates of 1971/1972.
- Table nº 4 Color composition image (February 1973). Results expressed as area estimates and percentage (error) deviationfrom Coffee Inventory estimates of 1971/1972.
- Table nº 5 Black & white image (March 1973). Results expressed as area estimates and percentage (error) deviation from Coffee Inventory estimates of 1971/1972.
- Table nº 6 Color composition image (March 1973). Results expressedas area estimates and percentage (error) deviation from Coffee Inventory estimates of 1971/1972.

Table nº 7 - General results expressed as percentage (error) deviation from Coffee Inventory estimates of 1971/1972.

## FIGURE CAPTIONS

- Figure 1 Black & white conventional photograph of scale 1:25.000 sho wing some mapped coffee plantations.
- Figure 2 Black & white photograph of ERTS-1 showing mapped coffee plantations.
- Figure 3 Color composition photograph of ERTS-1 showing mapped cof fee plantations.

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			H	r	N N			S		NE AN
SECTOR	INVENTORY 71/72 AREA Km <sup>2</sup>	AREA	ERROR %		ERROR Z	AREA		4+5+6 AREA .Km <sup>2</sup> .	+7 ERROR Z	MEAN ERROR
1	114.0	0.0	100.0	0.0	100.0	4.5	96.1	0.0	100.0	99.0
2	42.0	1.9	95.5	0.0	100.0	13.4	- 68.1	0.0	100.0	90.9
. 3	72.0	0.0	100.0	0.0	100.0	3.8	97.4	.0.0	100.0	99.4
4	368.0	283.5		325.0	. 11.5	352.6	4.2	390.4	6.1	11.2
5	496.0	192.6	61.2	122.2	75.4	179.2	63.'9	152.3	69.3	67.5
6	-206.0	0.0	100.0	15.4	92.5	313.6	52.2	4.5	97.8	85.6
7	58.0	14.1	- 75.7	1.3	97.8	21.1	63.6	4.5	92.3	82.4
` 8	58.0	2.6	95.5	0.0	100.0	3.2	94.5	0.0	100.0	97.5
9	212.0	2.6	98.8	0.0	100.0	21.8	89.7	3.8	98.2	• 96.7
ME AN	ERROR %		83.3		86.4		70.0		84.9	81.1

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TABLE Nº 1. - Black & white image (November 1972). Results expressed as area estimates and percentage (error) deviation from Coffee Inventory estimates of 1971/1972. ORIGINAL PAGE IS POOR

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	• •		С	Н	A	N	N	E	L	S		•
SECTOR	INVENTORY	5(Y+C)- AREA	+7(y+M)	5C+6M+	7¥	6M+5Y+4 AREA		5(Y+C)+6 AREA	5(Y+M)	6M+4C+7 AREA	Y	MEAN
•	71/72 AREA' Km <sup>2</sup>	Km?	ERROR %	Km²,	ERROR %		ERROR %		ERROR %		ERROR %	
1	114.0	0.0	106.0	1.9	98.3	11.5	89.9	1.9	98.3	35.0	69.3	91.2
2	42.0	15.4	63.3	2.9	93.1	0.0	100.0	0.0	100.0	12.0	71:4	85.6
3	. 72.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	100.0
4	368.0	588.2	59.8	334.7	9.1	589.4	60.2	474.9	29.1	630.5	71.3	45.9
5	496.0	352.0	29.0	182.1	63.3	372.8	24.8	227.8	54.1	568.5	14.6	37.2
6	206.0	29.4	85.7	32.0	84.5	9.3	95.5	10.9	94.7	47.5	76.9	87.5
7.	58.0	0.0	100.0	3.8	93.5	2.6	95.5	0.0	100.0	0.0	100.0	97.8
8	58.0	10.2	82.4	2.2	96.2	4.8	91.7	4.5	92.2	4.5	92.2	90.9
9	212.0	39.0	. 81.6	28.2	86.7	28.8	86.4	27.2	87.2	53.0	75.0	83.4
MEAN E	RROR %		. 78.0		80.5		82.7		84.0		74.5	'79.9

TABLE Nº 2 - Color composition image (November 1972). Results expressed as area estimates and percentage (error) deviation from Coffee Inventory estimates of 1971/72.

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			с н	A	N	N	Е	L	S	
SECTOR	INVENTORY 71/72 AREA Km <sup>2</sup>	AREA Km <sup>2</sup>	ERROR %	4 + 5 AREA Km <sup>2</sup>	ERROR %	5 + AREA Km <sup>2</sup>	6 ERROR %	4 + AREA Km <sup>2</sup>	5 + 6 ERROR Z	MEAN ERBOR
1	114.0	0.0	100.0	0.0.	100.0	0.0.	100.0	0.0	100.0	100.0
2	42.0	0.0	100.0	0.0	100.0	.0.0	100.0	0.0	100.0	100.0
. 3	72.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	100.0
4	368.0	170.0	53.6	259.8	29.4	257.9	29.9	265.0	28.0	35.2
5	496.0	62.7	87.4	73.0	85.3	68.5	86.2	74.9	:84.9	86.0
6	206.0	2.6	98.7	5.8	97.2	2.6	98.7	2.9	98.6	98.3
7	58.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	100.0
8	58.0	0.0	100.0	3.8	93.4	1.9	96.7	1.3	97.8	97.0
9	212.0	9.6	95.5	11.5	94.6	7.7	96.4	5.8	97.3	96.0
MEAN E	RROR Z	•	92.8		. 88.9		89.8	-	89.6	90.3

TABLE 3 - Black & white image (February 1973). Results expressed as area estimates and percentage (error) deviation from Coffee Inventory estimates of 1971/1972. REPRODUCIBILITY OF THE ORIGINAL PAGE IS POOR

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	• •		C	Н	A	N		N	Е	L	S	* a 184
SECTOR	INVENTORY	5(Y+C)+	7(Y+M)	5C+6M+7	Y	6M+5Y+4	С	5(Y+C)+6	(Y+M)	6M+4C+	7¥	MEAN
	71/72 AREA Km <sup>2</sup>	AREA Km <sup>2</sup> .	ERROR %	AREA Km3	ERROR %	AREA Km²	BRROR %	AREA Km <sup>2</sup>	ERROR %	AREA Km <sup>2</sup>	ERROR Z	ERROR Z
1	114:Ô	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	. 0.0	100.0	100.0
2	42:0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	100.0
3	. 72.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	100.0
4	368.0	231.0	37.2	253.4	31.1	250.2	32.0	218.6	40.6	202.9	44.9	37.
5	496.0	30.6	83.8	69.1	86.1	75.5	84.8	96.0	80.6	38.4	92.3	85.
6	206.0	9.0	95.6	8.3	96.0	9.0	95.6	5.4	97.4	5.4	97.4	96.4
·7 ·	58.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	100.0
8	58.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	100.0
9	212.0	3.8	\$8.2	7.4	96.5	4.5	97.9	4.8	97.7	3.2	98.5	97.1
MEAN EI	RROR Z		90.5		90.0		90.0		90.7	1	92.6	. 90.1

TABLE Nº 4 - Color composition image (February 1973). Results expressed as area estimates and percentage (error) deviation from Coffee Inventory estimates of 1971/72.

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,	S	L	E	N	N	A	C H			
	+ 5 + 6 EKROR	4 AREA Km <sup>2</sup> .	5 ERROR %	4 ↔ AREA Km².	ERROR %	AREA Km²:	4 ERROR %	AREA Km <sup>2</sup>	INVENTORY 71/72 AREA Km <sup>2</sup>	SECTOR
00.0 1	100	0.0	100.0	0.0	100.0	0.0	100.0	0.0	114.0	1
00.0 1	100	0.0	100.0	. 0.0	100.0	0.0	100.0	0.0	42.0	2
00.0 1	100.	0.0	100.0	0.0	100.0	0.0	100.0	0.0	72.0	3
7.3	7.	341.1	31.3	252.8	38.3	226.9	21.7	288.0	368.0	4
79.2		103.0	85.2	73.6	87.2	63.4	82.6	86.4	496.0	5
97.2	97.	5.8	98.7	2.7	96.3	7.7	98.9	2.2	206.0	6
9.0	99.	0.6	100.0	0.0	100.0	0.0	100.0	0.0	58.0	7
0.0.	90.	5.8	100.0	0.0	100.0	0.0	100.0	0.0	58.0	8
5.2	95.	10.2	96.7	7.0	94.9	10.9	96.2	8.0	212.0	9
35.3	85.		90.2		90.7		88.8		ROR Z	MEAN ER

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TABLE Nº 5 - Black & white image (March 1973). Results expressed as area estimates and , percentage (error) deviation from Coffee Inventory estimates of 1971/1972.

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			С	Н	A	N	N	E	L		s′	
SECTOR	INVENTORY	5 (Y+C) ÅREA	)+7(Y+M)	5C+6M+ AREA	7Y	6M+5Y+4 AREA	C	5(Y+C) AREA	+6(Y+M)	6M+4C+ AREA	7 Y	MEAN
DECIOR	71/72 AREA Km <sup>2</sup>	Km².	ERROR %	Km².	ERROR %	Km².	ERROR %	Km².	ERROR %	Km <sup>2</sup> .	ERROR 2	7
1	114.0	ô:ô	100.0	0.0	. 100.0	0.0	100.0	0.0	100.0	0.0	100.0	100.0
. 2	42.0	0.0	100.0	0.0	100.0	0.0	100.0	.0.0	100.0	0.0	100.0	100.0
3 •	72.0	0.0	,100.0	0.0	100.0	0.0	100.0	0.0	100.0	0.0	100.0	100.0
4	368.0	219.5	40.4	190.1	48.3	260.8	29.1	193.3	47.5	195.2	47.0	42.5
5	496:0	83.8	83.1	97.9	80.3	105.3	78.8	.99.2	80.0	34.6	93.0	83.0
.6	206.0	5.1	97.5	5.1	97.5	6.7	96.7	• 3.5	98.3	3.8	98.2	97.6
7 *	58.0	0.0	100.0	0,.0	100.0	0.0	100.0	. 0.0	100.0	0.0	100.0	100.0
8	58.00	0.0	100.0	0:0	100.0	0.0	100.0	0.0	100.0	/0.0	100.0	100.0
9	212.0	3.2	98.5	1.9	99.1	3.5	98.3	1.3	99.4	1.6	99.2	98.9
MEAN EI	ROR Z		91.1		91.7		89.2		91.7		\$3.0	,91.3

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TABLE Nº 6 - Color composition image (March 1973). Results expressed as area estimates and percentage (error) deviation from Coffee Inventory estimates of 1971/72.

Material Period	Black & White	Color
November (1972)	81.1 %	79.9 %
February (1973)	90.3 %	90.8 %
March (1973)	88.8 %	91.3 %

TABLE Nº 7 - General results expressed as percentage (error) deviation from Coffee Inventory estimates of 1971/1972.

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