# REPORT OF COMPARATIVE STUDY OF AGRICULTURAL ADMINISTRATION

in

JAPAN, TAIWAN, and VIETNAM

by the

### FIVE-MAN SURVEY TEAM

of the

MICHIGAN STATE UNIVERSITY GROUP

and the

DEPARTMENT OF AGRICULTURE OF THE REPUBLIC OF VIETNAM

May 22 — June 4 1956

WALTER W. MODE M. A. SANDERSON, Jr. NGUYEN - QUAN Michigan State University

Report

of

Comparative

Study

CHAU - TAM NGUYEN - MANH - TU

Department of Agriculture

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WALTER W. MODE M.A. SANDERSON, Jr NGUYEN-QUAN

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Michigan State University

CHAU-TAM NGUYEN-MANH-TU

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### OUTLINE

### Preface

- I. The Purpose of the Trip
  - II. Main Observations on the Japanese Organization
  - III. Main Observations on the Taiwan Organization
  - IV. Comparative Study with the Vietnamese Organization
    - V. Annexes

6. <u>Planning</u>.- In Taiwan the government has prepared through its Economic Stabilization Board a four-year plan of which agriculture (Committee D) plays a very important part. Agriculture was able to contribute because it had excellent statistics. In comparison with Viêt-Nam, it was found that Vietnamese statistics were inadequate and that Agriculture Department has played a minor role in Economic planning.

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	Comparative Statistics	Japan	Taiwan	Viêt-Nam
<b>A</b> .	Yield of rice (per hectare 1950)	3,160 Kg	2,420 Kg	1,200 Kg
в.	Land under cultivation (ha.)	5,401,000	812,138	2,530,000
c.	Persons engaged in full time farming	17,890,000	4,605,404	3,000,000
D.	Farm families	6,200,000	743,982	600,000
E.	Government employees in field of agriculture	60,000	3,945	1,147
F.	No of farm association and/or cooperatives	35,348	439	12

### PURPOSE OF THE TRIP

Fundamentally, the group's objective was to study the administration at the central and field levels of the agricultural services, land reform administration, and agricultural credit procedures. In addition, special emphasis was placed on farmers' cooperatives and associations, fertilizer distribution, food administration, including rice program administration and agriculture's relationship to economic planning.

Inasmuch as both Japan and Taiwan have faced the problems of the restoration of a war-torn economy, drastic increase of population, and significant changes in governmental organization, it was considered that these countries had much in common with Viêt-Nam.

Although there was some discussion of the program content, major attention was focused on <u>HOW</u> the program was administered; the organization for effectively getting the program to the people; the procedures for eliminating red tape; and the simplified methods that could be related to Viêt-Nam.

The group was well received in both countries and the concerned officials gave freely of their time and knowledge. Both in Japan and Taiwan field trips were taken so as to see the programs at the farm level in actual operation.

### II

### **OBSERVATIONS ON JAPANESE ORGANIZATION**

The most striking aspect of the Japanese Ministry of Agriculture and Forestry is its wide coverage. It not only includes the functions carried out by the Vietnamese Department of Agriculture (Extension Service, Veterinary, Forestry, Inland Fisheries) but also those related to the Vietnamese Department of Agrarian Reform and to some extent those of the Public Works Department (hydraulics, maritime fishing).

Of significance is the position of importance occuried by the Ministry. Since Japan's very survival depends on agriculture, ample funds have been made available for a comprehensive and efficient operation. (For organization chart, see annex 1.) The Administrative Vice-Minister (the Vietnamese counterpart is the Secretary General) has overall supervision of all national directions (called bureaus in Japan). He is assisted by a ministry secretariat as far as administrative routine is concerned. The organization of the Japanese Ministry reflects the parliamentary regime in Japan as well as in France: "Ministers pass but Ministries stay on." Through the frequent government changes in a parliamentary regime the Japanese administrative Vice-Minister remains to assure continuity in the Ministry. The Japanese Parliamentary Vice-Minister follows the Minister in his up and downs and is bound to support the Minister's political ideas in Parliament. This counterpart in the Vietnamese government is the Director of Cabinet.

The Ministry of Agriculture and Forestry, in its overall coverage, includes, among other services:

The Agricultural Land Bureau, which is responsible for land reclamation; rural engineering, drainage, irrigation, and rural housing;

The Agricultural Economic Bureau, which covers agricultural statistics, rural and agricultural economy, cooperatives, insurance marketing, and fertilizer;

The Food Bureau, whose functions are related to rice and other foods, including food fats and ~.. oils;

The Livestock Bureau, and The Forestry Agency. In each of these services, we interviewed the bureau directors. Special attention was paid to Agrarian Reform which is reported below in the comparative study.

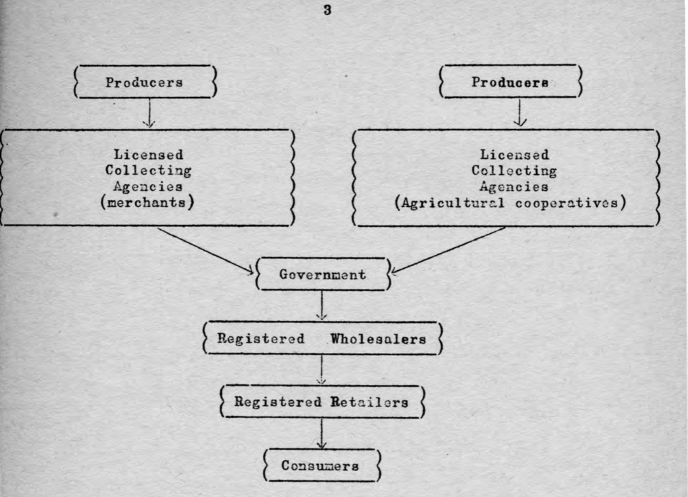
As an illustration of the type of study which was made in each of the bureaus, we are relating more in detail the administration of the rice program:

A. In Japan, the government controls the supply and demand of rice and the price.

Only the government can buy local rice and it fixes the purchase price.

The consumer price is also fixed by the government.

The structure of the rice marketing can be summed up as follows:



The consumer price is the producer price plus

3%	Wholesaler's profit					
3.3%	Retailer's profit					
8.1%	Other charges entailed by the government					
14.4%						

Number of persons involved in rice marketing (1955)

Registered agencies	14,791
Agricultural cooperatives	12,673
Merchants	2,178
Wholesalers	401
Retailers	57,742

### 87,785 Persons

B. The rice program has permitted Japan to assure the rice supply of the whole population. The government buys all the production of the country and imports the deficit of the local production.

The rice program in Viêt-Nam which has a surplus of production has different aims:

- 1. To eliminate all intermediaries in the rice market.
- 2. To reserve the greatest part of the value of agricultural products to the producers.
- 3. To assure a reasonable consumer price.
- 4. To raise the standard of living of the rural population.

On the third day of our stay, the group visited Chiba prefecture. This prefecture (or province) has a population of over 2,200,000 people and provides food and produce to the nearby metropolis of Tokyo. This area was considered representative of Japanese agricultural regions and its problems were the normal problems encountered in other areas.

Here also are to be found over 300 farmer's multi-purpose cooperatives, one of which was visited. Additionally large land reclamation projects have been undertaken to provide more arable land. We visited such a project here.

The prefectural government has two sections dealing directly with agricultural matters--an agriculture and forest section and anagriculture land section; members of both sections were interviewed. Of prime importance in the agricultural program is the cooperative. These coops provide extension service, crop loans, crop insurance, mutual life insurance, and purchasing and marketing services. They also act as agents of the government in rice collection.

The reclamation project which was visited is part of a master plan in which total reclamation of Upper Tokyo Bay is the ultimate gcal. Presently, 8- or 10-hectare portions are being reclaimed along the coast.

Irrigation projects occupy much of the budget in Chiba. These projects are joint government-cooparative enterprises and provide both industry and farms with necessary water.

Following are some general observations on Chiba prefecture:

A. A decentralization to some extent of central powers in favor of the prefecture. B. Under the prefecture governor, there are 8 departments:

General Affairs, Public Works, Health, Welfare. Economy, Agriculture and Forestry, Agriculture Land, Fishery.

### III

### OBSERVATIONS ON TAIWAN ORGANIZATION

In Taiwan, the group was the guest of the Joint Commission for Rural Reconstruction (JCRR). Our itinerary included extensive briefings on the organization and functions of JCRR, a field trip, and briefings by Provincial and Farmers' Association officials, and Provincial Food Bureau.

Due to the present situation of the Free China Government, few constructive ideas could be gained from the study of the central system since only one province (Taiwan) is now under its control. However, the provincial government is fully organized and functions as if it were a national body. (See Annex 2)

The total area of Taiwan is 35,961 square kilometers (Free Viêt-Nam 180,000 square kilometers). It is a province of China, so the report covers only observations of the provincial level.

- A. Decentralization to a large extent of central powers.
- B. Food Bureau is separate from the Ayriculture and Forestry Department.
- C. Land Bureau (Agrarian Reform) is related to the Civil Affairs Department (Interior).
- D. The tobacco and wine monopoly is related to the Finance Department.
- E. Agricultural Hydraulics and Camphor Bureaus are related to the Public Works Department.
- F. The Agriculture Department has 7 sections, one of them concerned with the Farmers' Association.

In the field of agriculture, firm control is exercised by the province through the county and township governments and through the Farmers' Associations. Farm taxes and recompense for land and fertilizer is accepted only in rice, thus enabling Taiwan to gain foreign exchange through export of rice to Japan. As in Japan, the Farmers' Association is the means through which the agricultural economy is not only controlled but strengthened and improved. B. Under the prefecture governor, there are 8 departments:

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Later a hydraulic cooperative was visited. This cooperative is a single-purpose group organized to provide irrigation water in the district to members. In the afternoon, the HSIEN (county) government was visited by one group while the rest were briefed in the land reform program. After this, a Taiwanese farmer received the party in his home. This farmer, formerly a tenant, now owns his own land. Visible signs of prosperity were evident such as his new brick house and his new equipment.

This gentlemen was also chief of a "small agricultural unit" (group of farm families) and represented his unit at town and Farmers' Association meetings.

The last day the group interviewed the JCRR. This commission is a planning, recommending and financing body composed of three Chinese members and two United States members appointed by the President of China and the President of the United States respectively. The commission is financed by contributions of both governments: U. S. two-thirds, China one-third. Their function is to coordinate all projects having to do with agrarian reconstruction to include financing, planning and supervision. Also in conjunction with a committee of the Central Government, long range plans and goals are developed. This commission has been very successful.

Next we visited the headquarters of the Provincial Farmers' Association. The association in Taiwan follows the form of the Government. In each township there is an association. These associations are represented in the Hsien (county) associations which are in turn represented in the provincial association. Through this system complete control of the agriculture production is assured while at the same time affording the farmer substantial benefits. (See Annex 3).

IV

#### COMPARATIVE STUDY WITH THE VIETNAMESE ORGANIZATION

A. Organization

1. At the National Level

In China the Ministry of Agriculture is temporarily included in he Ministry of Economic Affairs. The Provincial government carries out the ational program.

In Japan, the Agriculture and Forestry Department is independent.

In Viet-Nam, the Department of Agriculture and the Department of and Registration and Agrarian Reform both administer agricultural problems.

2. At the Department level.

a - In Viet-Nam -- in each ministry, there is a Minister, a Cabinet Director and a General Secretary. The functions of a Cabinet Director and of a General Secretary are not clearly separated.

b- In Japan and China -- in each Ministry there is a Minister, a parliamentary Vice-Minister, and an administrative Vice-Minister whose roles are better defined. (See Annex 1)

c- The distribution of functions illustrated by the chart (Annex 1) presents the following advantages:

- Centralizing all administrative affairs of the ministry to a government official who is a permanent appointee and technically qualified.
- 2 Possibility of unburdening this government official from the routine work of administrative management by creating a Ministry Secretariat.

d- In Japan there is a Bureau of Agricultural Aconomics. Some consideration should be given to such an important direction in Viet-Nam.

e - There is in Japan a Food Agency and in Taiwan a Food Bureau.

In Viet-Nam we think the culture of rice is, from an agricultural, economic, and social standpoint, important enough to justify the creation of a national rice office.

f - In Japan fishing including maritime fishing is dealt with by the Ministry of Agriculture and Forestry. In China, in each maritime district, there is a Fisheries Office.

In Viet-Nam, fishing is split up into two sections:

Maritime fishing is controlled by the Ministry of Public Works

Inland fishing is controlled by the Ministry of Agriculture.

#### 5. Summary

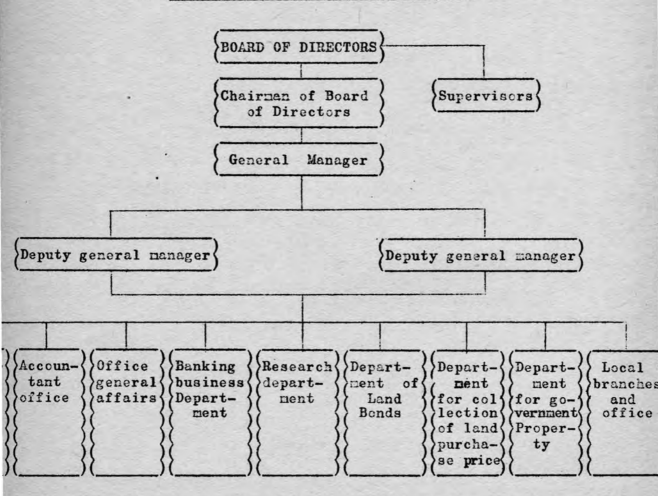
In comparing the situations in Japan and Taiwan it appears that Vietnamese agriculture must face different problems. The organization at the local level in associations or cooperatives has not been developed. Similarly, the extension service has not developed in Viêt-Nam to encourage the proper use of commercial fertilizer. Another job must be accomplished in Viêt-Nam to work out a country-wide map of soil nature and soil fertilizer needs to assist the farmer in more scientific use of fertilizer. Finally, in Viêt-Nam a firm fertilizer quality control must be established so that retailers cannot alter the chemical content or adulterate it with other substances.

#### B. Agricultural Credit

Farm Credit in Taiwan:

### LAND BANK OF TAIWAN .

### 1. Organization of Land Bank of Taiwan



- 2. Procedure of farm production loan of land Bank of Taiwan
  - a- Application
  - b- Investigation
  - c- Examination
  - d- Approval
  - e- Loan
  - f- Control
  - g- Repayment

### 3. Items of farm production loan of land Bank of Taiwan

Item	Amount	Terms	Interest rate
Buffalo	70% of purcha- sing price	2 years	1.5% per month
Wages	500 N.T. \$	6 months	ditto
Hand cart	2000 N.T. \$	2 years	ditto
Ox driving cart	2000 N.T. \$	2 years	ditto
Threshing machine	500 N.T. \$	1 year	ditto
Seed-clean fan	500 N.T. \$	1 year	ditto
Drying grounds	1000 N.T. \$	1 year	ditto
Compost house construction	1500 N.T. \$	18 months	ditto
Compost house repairing	500 N.T. \$	6 months	ditto
Sprayer and duster	Actual purcha- sing price	6 months	ditto
Pestcide	DDT or BHC power-30k/ha	6 months	ditto

### 4. Relationship with Viêt-Nam

a. The Land Bank of Taiwan is interesting because:

1. it grants loans to farmers

1. 1. 2. 2.

2. It is charged with the collection of the purchase price from farm purchasers.

In Viet-Nam there are now two offices of agricultural credit and in the ture we shall need a land bank when the agrarian reform program comes into e second and the third phases. For this reason it is useful for us to study e role of the Land Bank of Taiwan in the collection of the purchase price from im purchasers.

It would be better if Viêt-Nam had one service of Agricultural Credit and t two credit services, and this office should be charged with the function of land bank.

b. Collection of the purchase price from farm purchasers.

The collection of the two semi-annual instalments of the purchase price was rried out by the Taiwan Land Bank with the assistance of the Provincial Food reau. The Hsien and City Land Offices were responsible for the distribution official notices urging upon each of the purchasers to make the payment due d advising them as to the procedure to be followed.

The Land Bank was in charge of keeping accounts and receiving each payment. also was responsible for the preparation of notices to purchasers asking them pay the instalments due. It sent representatives to the various villages id townships to receive cash payments on the spot for the convenience of the stalment payers. c. Procedure for collection of land resale price in Taiwan Province

List of (public lands sold (private lands resold

(The local government to send the list to the local branches of Land Bank of Taiwan)

The local branches of the Bank to assign accounting number to the list plot by township class and

Compute the land resale price per plot

"Compile the index card of land resale price to be collected

Paddy field Dry land

Compute the resale price in 20 installments with interest added.

Distribute the notification from to purchasers

Collecte the land resale price

Land price in rice

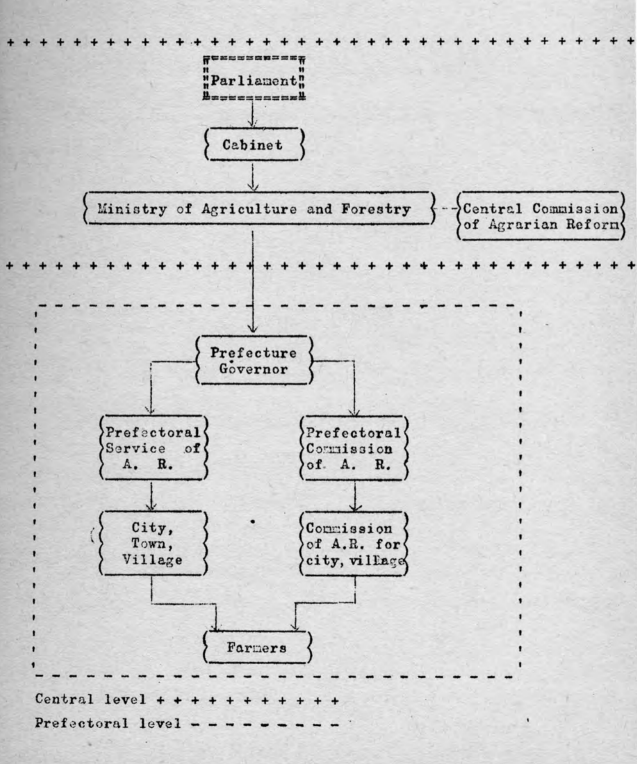
To be collected by Food Bureau through Township warehouse Land price in cash

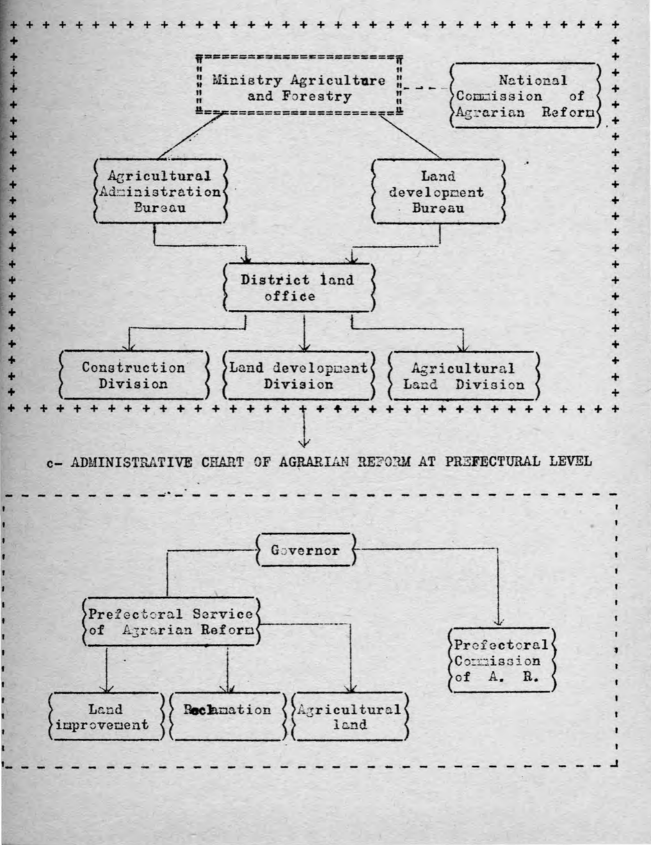
To be collected for Land Bank through its local branches and agents

### C. Agrarian Reform

We studied the administration of the agrarian reform program in both Japan and Taiwan. The agrarian reform program in Japan has enabled 4,000,000 farmers to acquire land and 2,500,000 hectares have been transferred to new landowners, and in Taiwan 194,830 farmers had the possibility of buying 206,038 chia of land (1 chia = oha 969917.) 1. Following are organizational charts of the Japanese system.

a- ADMINISTRATIVE CHART OF AGRARIAN REFORM IN JAPAN



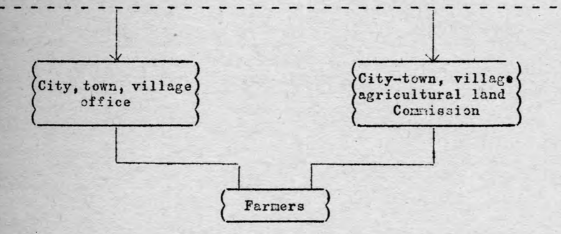


b- ADMINISTRATIVE CHART OF AGRARIAN REFORM AT NATIONAL LEVEL-JAPAN

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d- ADMINISTRATIVE CHART OF AGRARIAN REFORM AT FIELD LEVEL-JAPAN

### Prefecture



2. Agrarian Reform Committees in Japan

#### a- National Committee

#### 23 members

CHAIRMAN: Minister for Agriculture

- 8 members representing farmers of various geographical regions in Japan.
- 8 members representing landowners.
- 2 representatives of farmer's organizations.
- 5 persons on account of their competence and experience in the field of agriculture. Mandate: 2 years
- Issues to be decided are submitted to the committee by the Minister for Agriculture and Forests and decisions made are carried out by this Minister.

b- Prefectural Committee

### 20 members

CHAIRMAN: Governor of the Prefecture

- 10 members representing farmers
  - 6 members--landlords
  - 4 owner-farmers

5. In Viêtnam we have an Agrarian Roform national Committee, Joint committees at the provincial, district and canton (sub-district) echelons and rural joint committees in villages, established by ordinance 29-a from April 25, 1955 relating to the Popular Agricultural Credit. However, it is to be noticed that:

- a- Members of the joint Committees in Viêtnam are not elected but chosen by drawing lots (ordinance 2 from Jan.8, 1954)
- b. The joint Committees have no right to make decisions and are nothing but advisory organisms while the joint Committees in Japan and Taiwan are allowed to make decisions on certain affairs while working out the agrarian reform program.
- c- Appointment by drawing lots does not insure the selection of capable members in various joint Committees.
- d- The joint Committees in Japan have at their disposition a permanent secretary who expedites all questions and formalities concerning the agrarian reform, for the joint Committee meets only once or twice a month. The joint Committees in Vietnam have no permanent secretary and their members have not been trained beforehand.

6. The administrative organization of land reform in Japan and Taiwan, their methods of compensation to the landowners and their steps taken with a view to strengthening the land re-distribution program should be studied in detail to determine which features could be best applied to Vietnam.

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### ANNEXES

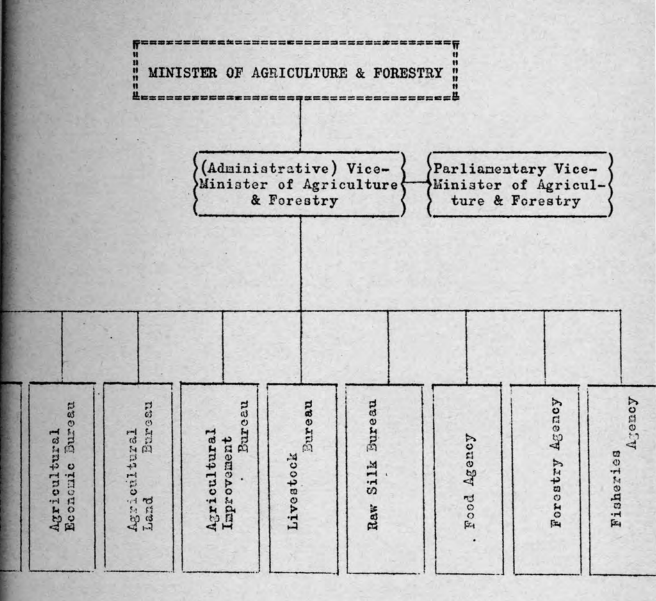
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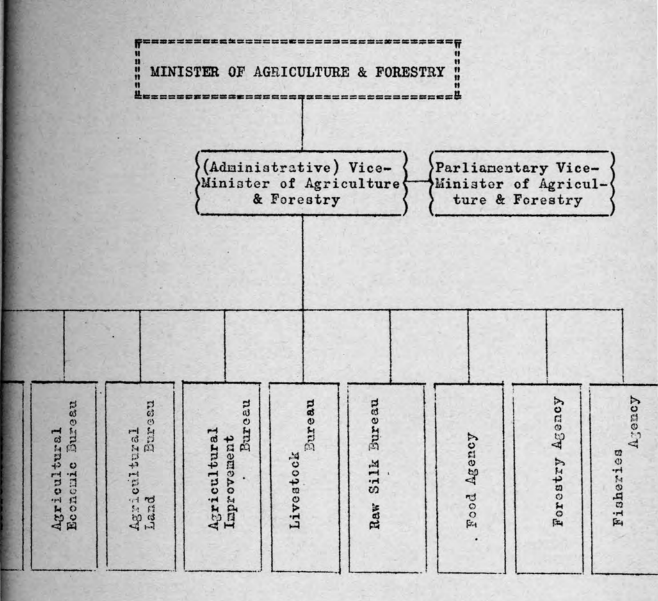
### ANNEXES

### ANNEX ONE

ORGANIZATION CHART OF MINISTRY OF AGRICULTURE & FORESTRY



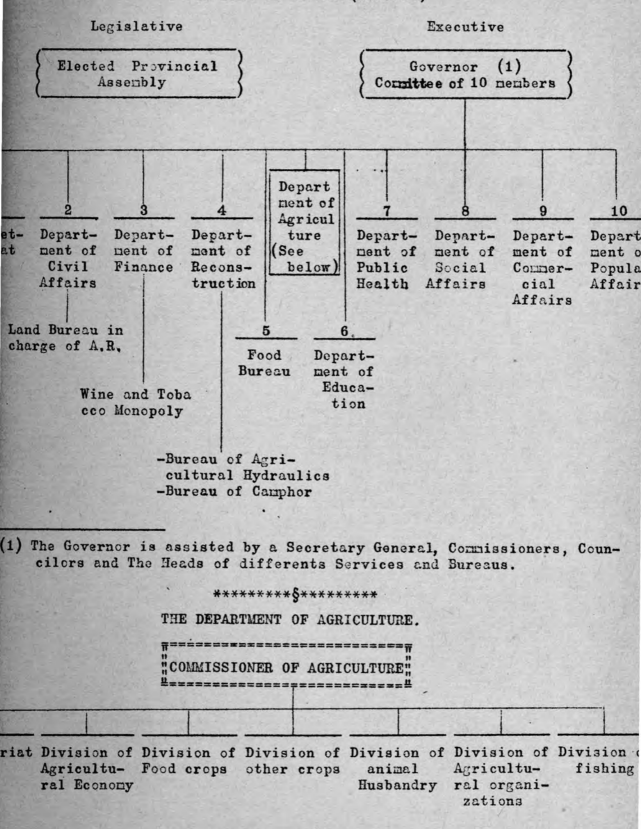
### ORGANIZATION CHART OF MINISTRY OF AGRICULTURE & FORESTRY



ANNEX ONE

### ANNEX TWO

### PROVINCE OF TAIWAN (Formosa)



#### ANNEX THREE

### FARMERS' ASSOCIATIONS IN TAIWAN

The Farmers' Association is the most important of all rural ganizations in Taiwan. Its aim is to increase agricultural production d to improve rural life. Its system of organization involves 3 vels:

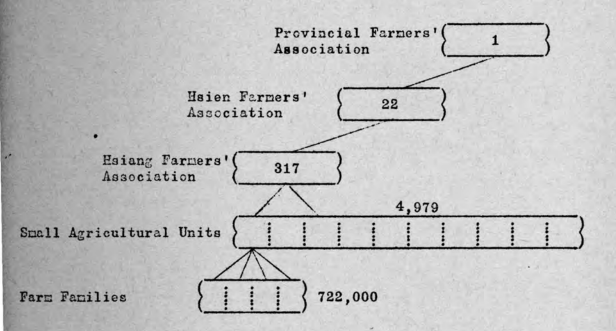
One association at the province level.

22 associations at the Hsien (district) and city level.

317 associations at the Hsiang (village) and Chen (hamlet) level,

The Farmers' Associations number 589, 299 members.

The farmers are grouped into small agricultural units which are basic structure of the organization of the Farmers' Association.



#### anization.

The members of each Small Agricultural Unit elect a president choose 3 or 4 representatives to attend the meetings of the mers' associations at the Hsiand and Chen level.

A Direction Committee (from 9 to 15 members) and a Control Commie are elected by the Delagates of the Small Agricultural Units. The Farmers' Associations of one Hsien or city elect 2 or 3 presentatives to the Farmers' Associations at the Hsien level.

The Hsien Farmers' Associations elect from 3 to 15 representatives the Provincial Farmers' Association.

The Direction Committees and the Control Committees are appointed the members. There are 2 categories of members in the Farmers' isociations.

- 1. Active Members: One member in each family who draw at least 50% of their incomes from agriculture. The active members are landowners, tenant farmers, farm hands... The active members enjoy all the rights of membership such as the right to vote, the right to participate in meetings.
- 2. <u>Associate Members</u>: The Associate members include such persons as non-farming landlords, and part time farmers, who enjoy all the rights except the right to vote. However, one-third of the members of the Control Committee may be chosen from the associate members.

### ervices rendered by the Farmers' Associations.

Credit Savings deposit Technical advisory Aid Sale and marketing of agricultural products Rural health Sale of farm tools, food, cloth, rubber boots, bicycles, soft drinks, canned fruit and other consumer goods. Facilities for rice milling Warehousing of rice and fertilizer Aid in crop and livestock improvement. Transportation

Other observations from our visit to the Shulin Farmers Association:

- it has 2,000 members
- it has a great many buildings including 1 rice mill, warehouses, silos, etc...
- it has 5 sections: administrative section, credit section, supply section, extension service section, and accounting section. A board of Directors and a chairman share the Management.

- it assists its members in several domains: loans, supply of implements, supply of seed, fertilizer, insecticide.

Reasons for success of cooperatives and farmers' associations Taiwan include:

- 1. Fertilizer is a government monopoly. The government supplies the farmers only through the Farmers' Associations.
- 2. Cooperatives and Farmers' Associations are 50 years old and date from the Japanese time.
- 3. The employment of full-time professional managers and staff.

Also to be noted is the great extension of the movement by the cans of "Agricultural Units", each of which includes 100 to 300 farm milies.