SO NO. 1750

LILL
PEGZ

DID LIOTE OF COLECCION HISTORICA

A PROPOSAL FOR CHEATING AN

INTERNATIONAL INSTITUTE FOR AGRICULTURAL RESEARCH AND TRAILING

TO SERVE T _ IDALAND TROPICAL REGIONS OF THE AFERICAS



Dr Lewis M Roberts

Dr Lowell S Harda

October, 1966

20000



BIPLIOIE CA RETIFADO

TABLE OF CONTENTS *************

Summary of the Proposal	I - IX
A Proposal for Creating an International Institute for Agricultural Research and Training to Serve the Lowland Tropical Regions of the Americas	1
Undeveloped Hot Tropics 1) Northern Coastal Plains of Colombia 2) Coastal Plains of Mexico and Central America 3) Coast of Ecuador 4) Eastern Footbills of the Andes - the Oriente 5) Tropical Jungles 6) The Campo Jeriado 7) The Ila Os	5
Role of Agricultural Research and Training in Developing the Hot tropics	12
Adding an Important Link to the Chain	15
Basic Objectives of an International Agricultural Research and Training Institute Located in South America	16
Scope of the Institute's Research and Training Activities	17
Suggested Priorities and Staff for Crop Research Grain Legumes Forage Legumes and Grasses Corn and Rice Soils Plant Physiology Plant Protection Diseases and Insects Weed Control	18
Animal Improvement Program Livestock Production Needs in the Tropics	23
Suggested Priorities and Staff Concentration on Bovine Species with Major Emphasis on Beef Cattle Diseases Nutrition Physiology. Genetics and Reproduction	26
Agricultural Economics Functions Staffing	31
Agricultural Engineering Experiment Station Planning and Development	35

1.

Library and Documentation Ser	rvices	36
Information Service	3	38
Training Program		40
Cooperation with National and Institutes		42
Cooperation with Internations	a. Institutes	47
Organization of the Institute		48
Estimated Cost Technical Staff Operating Expenses Capital Costs Land Buildings and Equipment	•	50
Financing Land Capital and Operating Costs		52
Recommendation of Palmira, Co Site for the International		53
Discussion		58
General Comments	5	59
Appendix	6	51
ŧ	****	
MAPS	AND TABLES	
The Lowland Tropics of Latin	America (map)	4
Estimated Staff Requirements	(table)	39
Relation of Cooperating Instraplation Palmira, Colombia (map)		4

SUMMARY OF THE PROPOSAL

Increased productivity in agriculture is an important element in advancing the economic growth of largely agrarian, developing countries. In aggregate, world food production is barely keeping pace with population growth, even at the present levels of inadequate consumption, so there already is a deficit to supply. Increased food production is therefore an important need Production alone, it is recognized, does not assure distribution and consumption by the world's needy. Production, however, must be the primary focus. The two principal ways to increase food production are by. 1) obtaining higher yields from land already in use, and 2) bringing new lands into use.

Lands presently contributing little to food production
exist in the hot tropics of Latin America, Africa, and Asia. While
modern scientific crop and livestock production knowledge of these
tropical regions is scant, these areas are believed to have a substantial agricultural potential. In relatively close juxtaposition to
the largely untapped lowland areas between the Tropics of Cancer and
Capricorn live an estimated more than half of the world's people
whose diets are usually deficient in both quantity and quality

The hot tropics have been slow to develop because of many interrelated political, economic, social, climatic, and biological factors. Much of the knowledge which might permit rational utilization of the lowland tropics for food production remains to be developed. The hot tropical regions, except for export crop technology developed by colonial powers, have been largely bypassed by

model 1 agricultural schence. Under increasing population pressure people are moving into lowland tropical areas that until now have been sparsely populated. The question therefore is this. Civen the vorla's present and prospective food needs, can man through modern science develop the production marketing, distribution knowledge, institutions, and techniques whereby more intensive agricultural use of lowland tropical areas becomes economically feasible?

ŧ

To help answer the above question in Latin America, the creation of an International Institute for Research and Tiaining in Tropical Agriculture is proposed. A possible location is Palmira, Colombia. The institute could be operated in a manner similar to the management of the International Rice Research Institute in the Philippines and the International Maize and Wheat Improvement Center in Chapingo, Mexico. A number of indigenous experiment stations have already been established in the tropical lowlands of Latin. America. Thus a potential network of stations with which a strong, autonomous international institute could productively cooperate now exists.

To allocate funds for research and training in the hot
tropics is to invest in an area of undefined potential. Short-run
returns on scarce funds yould probably be greater in the more favorable,
temperate areas. The objective here, therefore, is not to make major
diversions of funds from needed programs in the temperate zones of
the hemisphere, but to make a strong start toward solving the problems
peculiar to the tropics. If present rates of population growth continue,

both areas must accelop their capacity and contribute to issing food requirements. If rising expectations of people in these areas are to be realized, productivity of the agricultural sector must rise

ž.

The Latin American tropics comprise a variety of ecological zones, each of which will require specific adaptive research to capitalize upon its inherent productive capacity. The areas concerned may be roughly divided, based upon present knowledge, into land areas which are favorable, unfavorable, and unclassified as to potential. The first are known to have unexploited potential for greatly increased returns from relatively small inputs. These include the northern coastal plains of Colombia, the Caribbean and Pacific littorals of Mexico and Central America, the Pacific coast of Ecuador, and the eastern Andean slopes between 500 and 1,000 meters elevation extending from Venezuela through Colombia, Ecuador, Peru, and Bolivia

The second category includes much of the hot humid jungles of the Amazon and Orinoco basins and the Colombian Pacific coast, where greater efforts and investment will be necessary to pave the way for agricultural advance. Little is known about the third category of lands. Their potential for both crop and animal production may be good. Included are the central plateau of Brazil and the flat plains or <u>llanos</u> of Venezuela and Colombia.

The areas described vary with respect to rainfall patterns, soils, topography, ease of access, communications, and stage of social and economic development. They have, however, two factors in common which are important for crop adaptation. temperature and photoperiod. Experience with rice, corn, and other crops has shown that these two

conditions make it relatively easy to move plant materials throughout the tropical zone and have them adapt reasonably well

The proposed institute would follow in many respects the sucressful International Rice Research Institute model emphasize an interdisciplinary approach by highly qualified career scientists employing advanced research facilities It would help develop trained people at locations within the region in which the scientists expect to work The institute would have as a major goal the training of scientists and the development of technology to serve in building strong national programs and institutions Cooperative arrangements with other centers for research, training, and extension would be developed throughout a large region International exchanges and communications among scientists from the several related fields and nations would be encouraged Were such a center located in Colombia, it would add an important link to the chain of international institutes concertrating on tropical and semitropical agriculture, which now includes the International Rice Research Institute in the Philippines and the International Maize and Wheat Improvement Center in Mexico An international institute of this type in Latin America is greatly needed to train Latin American scientists and to provide the mechanism to promote cooperative work in the Latin American area on common problems

The Latin American institute would not be concerned with a single crop or enterprise. It would concentrate on the identification and solution of tropical crop and livestock production and distribution problems and on the training of people in a problemsolving research and educational environment.

i

efforts in crop improvement on only of few crops that are vitally important from the standpoint of intrition rather than drive its forces on a large number of crops. It is proposed that top priority be given to one or more of the potentially most important grain legume crops for direct human consumption such as soybeans, beans, cowpeas, and pigeon peas. These sic lich sources of protein, the nutritive element that is so important for normal growth and health and the one that is the most deficient on a world-vide scale, especially in the tropical regions. A portion of the present protein deficit and greatly increased future needs for this vital component in man's diet must be supplied from animal sources. It is therefore proposed that forage legumes and glasses for livestock be given a high priority rating along with the grain legumes for direct human use

regions of Latin America. Fortunately the proposed institute will not need to make a primary thrust in its research and training programs to improve these two crops, since the basic work being done by the International Maize and Wheat Improvement Center in Mexico and the IRRI in the Philippines makes this unnecessary. In order fully to capitalize regionally on the valuable results emanating from the IMWIC and the IRRI, it would, however, be highly desirable for the institute in Latin America to serve as the headquarters for a small group of corn and rice specialists, probably only one or two for each crop, who would work in close connection with the IMWIC and the IRRI in extending these results and doing the necessary adaptive research throughout

Latin America

The crop improvement program activities previously mentioned are those recommended for the institute to concentrate on at the beginning. The development of proper cropping patterns or systems of rotation to overcome problems of soil management and fertility, diseases, insects, and where singleting is it highly desirable for the institute to give attention to a few other crops important to the tropics in the future. Needs, opportunities, and results should dictate the decisions in this connection. Crops or categories of crops that are important, or potentially so, for the tropics are root crops such as cassava, yams, and sweet potatoes, vegetables, and tropical fruits such as plantains and citrus fruits.

The crop program would be conducted by an interais_iplinary team including geneticists - plant breeders, soil scientists, plant physiologists, plant protection and weed control specialists, agricultural economists, and engineers

Livestock work would concentrate on ruminant animals, with emphasis on the study and prevention of diseases, nutrition, forage production, utilization, and range management, genetics and reproduction, and the economics of various systems of husbandiy under tropical conditions. This, too, would be an interdisciplinary effort

Library and documentation services will, of course, be necessary

Much of the institute's work, particularly in adaptive research for the various ecological zones, would be carried on at cooperating indigenous institutions located throughout the Latin American tropics Potentially these include two Mexican stations, one in the state of Veracruz and one in Chiapas, three stations in

the Caliboear, to o in Fucrto Rico and one in Tilmidad, the National Agricultural Research Corter at Laracay in Venezuela, the INIAP Stations of Pichilingue and Santo Domingo in the Pacific littoral of Ecuador, two stations in Peri, one at Iquitos and the other at Tingo Maria, the Santa Cruz station of the University of San Simon in Cochabamba, Bolivia In Brazil, the institute would expect to cooperate with the IPAAN station in Belem, the University of the Amazon in Manaus. the Rural University of the State of Minas Gerais especially at its Triangle station, and the University of Minas Gerais in Belo Horizonte In Colombia, in addition to the institutions mentioned above, two ICA stations would collaborate in the work of the institute. La Libertad station in Villavicencio, and Turipana station in Cercte The Inter-American Institute of Agricultural Sciences (IICA) at Turrialba, Costa Rica, is another potential collaborating organization a tentative listing Direct contacts with potential cooperators have not yet been made

٧J

In addition to its own research program, the institute would cooperate with national institutions in the region on problems of mutual interest. It would conduct part of its experimental work in collaboration with these, and would maintain a bank of genetic materials for the major crops and perhaps breeding stock in animals which would be available to the cooperating stations. Thes with the other two major international institutes mentioned above, in the Philippines and Mexico, would assure the program an international scope, permit exchange of information and of scientists, and avoid duplication of work

The training problem would be an essential component of the work of the institute. In collaboration with other North American and Latin centers and through direct cooperation with the National University and the University of Valle, both formal academic and interne-type training rould be provided. In-service training as well as opportunities for study at the predoctoral and postdoctoral levels are proposed.

The institute is expected to be an autonorous institution, directed by an ternational board of trustees, on which the Ford and Rockefeller Foundations would be represented. The technical staff would be international in character, with emphasis on highly-trained permanent personnel who would be, in the main, from Latin America.

Costs of the institute are estimated as follows—1) At the outset, \$1 million per year to cover staff salaries, perquisites, and transportation, with an increase to approximately \$1,600,000 annually when the institute is fully operative, 2) \$1 million annually for operating expenses during the initial stages, increasing to \$1,600,000, 3) capital costs for buildings and equipment of between \$4 and \$5 million. If Colombia should be selected as the site for the institute, it is expected from informal statements by Colombian officials that the amount of land needed would be provided by the Colombian government

It is proposed that the Rockefeller and Ford Foundations share equally the capital and operating costs. The institute would be organized and established in a manner that would enable it to attract and accept financial support from other sources, such as governments, private individuals and institutions, international agencies, etc., as time goes on

Considerations favoring locating the proposed institute in Palmira, Colombia, include 1) Location within the ecological zone in which the work would be focused, with a climate which favors the maintenance of germplasm collections, 2) existence of distinct microclimates within short distances, 3) geographically central location at Palmira, 4) site adjacent to the National University Faculty of Agriculture at Palmira which adjoins an experiment station maintained by the Colombian Agricultural Institute (ICA). The University of Valle in Call is also nearby, 5) attractive living conditions are evallable in Call, 6) promised Colombian governmental support of the institute including the land for the institute buildings and experimental fields and plots, 7) apparent generally favorable attitude toward the proposed institute by the nost country. All factors considered, no alternate location has been identified which has as many advantages as are believed to exist in the Colombia site.

A PROPOSAL FOR CREATING AN INTERNATIONAL THISTITUTE FOR ACTICULTURAL RESEARCH AND TRAINING TO SERVE THE LOWLAND TROPICAL REGIONS OF THE AMERICAS

Outside of Communist Ariz and work Asia, most of the world's diet-deficit subregions are in the tropical belt between the Tropics of Cancer and Capilcorn. Two-thirds of the voild's peoples live in countries with nutritionally inadequate national average diets. The diet-deficit areas include all of Asia except Japan, all of Africa except the southern tip, almost all of Central America, the Caribbean and tropical South America except Brazil. The less developed, diet-deficit countries have average per capita incomes only one-tenth that of-diet-adequate countries. Food deficiencies reflect the low level of living standards in general

Modest improvement in quantity of food per person and in food quality in diet-deficit countries is being scored in the decade of the 1960's On a 1957-59 base equal to 100, the index of per capita food available in Latin America stood at 102 to 103 during the period 1960-1964, it rose to 105 in 1965. But much of the slow dietary improvement is due to increased imports. Prior to World War II, the less-developed countries of the world were net exporter; of 11 million tons of grain. This year they will likely import 25 million tons.

To hold their own with burgeoning population growth,

developing countries, including those in tropical Latin America, need
to increase available food supplies three to five percent per year.

To advance living standards and accelerate economic development, most
of this increase should come from increased productivity of the

^{1.} The World Food Budget, 1970, FAER19, ERS, uSDA

agricultural sector of the countries themselves. Importation, even if the foodstiffs could be acquired, transported and paid for, is but a partial solution

Economic development is a complex, inadequately understood process. We do know, nowever, that the less developed countries are predominantly agrarian, that the productivity of resources employed in agriculture is low compared to levels of developed countries, that properly designed and sustained research into the technical, economic and institutional aspects of agriculture can point the way to increased efficiency and higher output. Advances in agriculture are essential, integral components of the total economic development package.

To help resolve food-population palance problems, advances are needed on three fronts

- 1) Production will need to increase in those areas capable of producing surpluses (the United States, Canada, Western Europe, Oceania, Argentina, Uruguay) The surplus productive capacity of these areas will be needed in the next decade or more to help meet minimal food requirements and overcome the threat of famines in Asia, Africa, and Latin America Problems of increased output in these areas, with the possible exception of Argentina and Uruguay, are less technical than economic. (Deficit countries have limited purchasing power with which to buy from surplus producers)
- 2) Production of food in food-deficit, economically underdeveloped countries throughout the world, especially in the tropical belt, should increase rapidly Because technical production knowledge of the tropics is scant, the problem here has technical, economic and institutional components

3) Reduction of population growth rates in most of the world,
especially in those areas, mainly in the tropics where there
are already food deficits

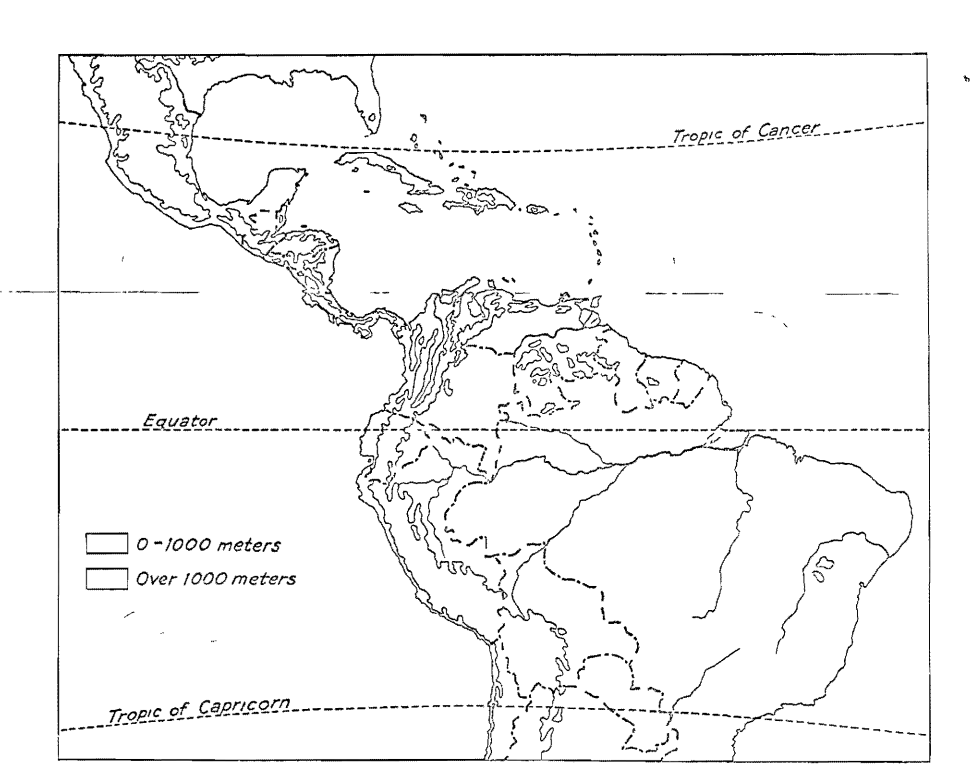
Technically, the output increases sought from surplusproducing countries should be forthcoming. As analysts have pointed
out, however, "it is impossible to assume that maximum effort on the
part of the surplus-producing nations will effectively resolve the
growing would food deficit or that they can stand permanently bet een
the hungry na ions and the threat of famine. At best, this solution
would be a temporary and unsatisfactory expedient, and in the long
run would be self-defeating."

The concern of this discussion is with increasing the capabilities of the underdeveloped countries in the tropics to improve the productivity of their agriculture. Ircreases in food output, where economically feasible, are sought. The overall objective is to help the total economies to grow more rapidly. The focus is on the hot or lowland tropics of Latin America.

The hot or lowland tropics as used here are arbitrarily defined as those regions of the tropics at elevations between sea level and 1,000 meters (approximately 3,000 feet). These areas, which range from dry to very wet, represent the greatest remaining potential for adding to present agricultural production. They are snown on the attached map, page 4

The aggregate of hot tropics represents by far the greatest portion of land surface Approximately 89 percent of all Latin America is lowland, yet only a small percentage of the population lives in this

Report of the Ad Hoc Panel on the Proposal for the Creation of a Tropical Research Foundation - Farrar et al. Dec 1965



vast area Only about 30 percent of the people of Venezuela, Colombia, Equador, Peru, and Bolivia live in the how tropics, Brazil's interior has a population agnsity of less than two persons per square mile This situation is changing, however Since the time of the conquest. people in tropical Latin America have naturally chosen to settle in the areas most attractive for living, where the climate was pleasant, health problems were minimized, communications were possible, and the essentials for life could be had As a result, the population is largely concentrated in the righer elevations of the mountain chains running through Mexico, Central America, and the Andean region of western South America, and along the relatively narrow coastal strip of eastern Brazil These desirable areas are now saturated, and as population pressures continue to build up, the people are forced to migrate to the less attractive regions if they are to be involved in agricultural pursuits. As might be expected, the migrants seek out and settle first the most favorable parts of these undeveloped areas A brief review of some of the hot tropical areas under consideration illustrates their diversity

Undeveloped Hot Tropics

plain area in the north of Colombia - The rather large coastal
plain area in the north of Colombia has fertile soil, about 40
inches of rainfall annually with alternating wet and dry seasons,
adapted to annual crops, its flat topography is susceptible to
mechanization, it has communications, and is quite accessible
geographically Problems, such as poor drainage, remain to be
resolved, but this is a hot tropical area which should prove
relatively easy to develop

- plains extending the length of both the Cambbean and Facific sides of Mexico and Central America fell into the same general category as the northern coastal plain of Colombia from the standpoint of potential for food-crop and animal production and the relative ease of developing this potential
- favorable hot 'ropical area It has basically good soils which could be converted into very productive ones if the proper management practices were known and applied. The average rainfall in this flat area ranges between 50 and 70 inches annually, falling in the months of December to May with an alternating dry season of about six months! duration
- that deserves careful consideration. It is of potential importance in the immediate future. The term "zone" in this instance is used advisedly because the reference is to an aggregate of land in the eastern foothills of the Andean range extending from Venezuela through Ecuador and Peru to Bolivia, in these countries called simply the Oriente. This zone does not represent an area that can be neatly defined from the ecological or agricultural standpoint. It is a strip along the eastern slope of the Andes, beginning at an elevation of about 400 to 500 meters, where the Amazon headwaters start to rise more abruptly, and extending up and into the foothills to an elevation of approximately 1,000 meters.

The Oriente undoubtedly offers one of the best prospects in all of South America for opening new and potentially rice agricultural

lands during the next two to three decades. Colonization of this spirsely immabited zone has begun on a significant scale in Polu and Bolivia and is getting under vay in Colombia,

Venezuela, and Touador. In general, the soils are fertile and the natural drainage is good. It is quite tropical at the lower limit of its elevation range, and gradually becomes semitropical as the altitude approaches the uppor limit of approximately 1,000 meters. The annual mainfall varies from averages of 70 to 00 meters. The annual mainfall varies from averages of 70 to 00 meters. The annual mainfall varies from averages of 70 to 00 meters. The annual mainfall varies from averages of 70 to 00 meters. The annual mainfall varies from averages of 70 to 00 meters. The annual mainfall varies from averages of 70 to 00 meters. The annual mainfall varies from averages of 70 to 00 meters. The annual mainfall varies from averages of 70 to 00 meters. The annual mainfall varies from averages of 70 to 00 meters. The annual mainfall varies from averages of 70 to 00 meters. The annual mainfall varies from averages of 70 to 00 meters. The annual mainfall varies from averages of 70 to 00 meters. The annual mainfall varies from averages of 70 to 00 meters. The annual mainfall varies from averages of 70 to 00 meters. The annual mainfall varies from averages of 70 to 00 meters. The annual mainfall varies from averages of 70 to 00 meters. The annual mainfall varies from averages of 70 to 00 meters. The annual mainfall varies from averages of 70 to 00 meters.

Just described, there are others that are much more difficult to settle and to make productive. Three areas in northern South America are in this category, and they have much in common. These are the vast Amazon basin that lies mainly in Brazil, and extends into the eastern portions of Peru, Ecuador, and Colombia, the Orinoco basin in eastern Venezuela, and the narrow Pacific littoral of Colombia. These are tropical jungle areas - very hot and humid They comprise by far the largest aggregate of undeveloped land in the tropics of this hemisphere, the Amazon drainage system alone covers two-fifths of the South American continent. They also present some of the greatest obstacles to development. Up to the present time, they have so successfully resisted the encroachment of man that the population is approximately five million people in

³ See Crist, Raymond E, "Andean America Some Aspects of Human Migration and Settlement," the Graduate Center for Latin American Studies, Vanderbilt University, Occasional Paper No. 3, May 1964

of the Orinoco pasin and the Pacific coastal strir of Colombia are only slightly more densely populated, with averages of less than 10 persons per square mile

Amazon basin near the equator are close to 80°F with little seconal variation, an estimated average of 70 to 80 inches of rain falls annually, becoming heavier near the eastern slopes of the Andes Flooding is frequent, in the rainy eason, whose peak is reached in March-April, the river rises as much as 40 feet, and its tributaries flood most of the area. South of the equator, a snort dry season occurs in August-September

Along the Colombian littoral, the average yearly rainfall is 100 inches, and in places reaches record heights of over 350 inches Inhospitable in themselves, these conditions foster others even more hostile | plant diseases, pests, and weeds which prosper better than food crops, poor soils, lack of drainage, absence of land transportation, and diseases which attack both man and animals

6) The Campo Cerrado - There are two other major hot tropical aleas
whose potential agricultural resources and development possibilities
for the immediate future are an enigna at the present time. These
are the expansive campo ceriado area of north central Brazil and the
llanos of eastern Colombia and southern Venezuela

The central plateau of Brazil, covering an area of 750,000 square kilometers, (about 290,000 square miles) has a rural population of 2,128,028. Lying in the southern half of the tropical zone,

characterized by moderate temperatures (an average of 70° to 13° k, dropping to 43° in winter and rising to 79° in summer)
Rainfall averages 50 to 60 inches annually for most of the area, concentrated in the summer months of October to April, with an alternate dry season lasting four to six months. Low soil fertility accounts for the prevalence of campo or savannah vegetation, the area has some good soil, however, and much soil that could be made productive with modern techniques. Roads exist and more are being built, rail and air transport are also available to a lesser degree. Large areas of nearly level or gently rolling land are suitable for mechanized farming, and broad areas of rolling and hilly topography could support grazing 4

7) The Llanos - This area comprises over 130,000 square miles of low-lying flat plains extending from the Orinoco River basin inland to the Amazon basin, occupying one-third of the total area of Venezuela and almost ore-third of Colorbia. It is sparsely settled - 10 to 25 persons per square mile near the Andean slopes and less than 10 in the lands skirting the Amazon dasin. The climate is bot and dry from December to April, with parching winds, the rains start in May and continue to Fovember, interrupted by a drought in June and July. During the rainy season flooding occurs, with rivers rising 12 to 15 feet.

Survey of the Agricultural Potential of the Central Plateau of Brazil, American International Association for Economic and Social Development (AIA), Rio de Jameiro, March 1963

the lowland tropics of Latin America, it is readily apparent that there are wide variations in amounts of rainfall and precipitation patterns, soil qualities, topography, vegetation, and other ecological factors in the hot tropics of the vestern homisphore. They all have two very important ecological factors in common, however. These are high and rather uniform temperatures and uniform photoperiod. The low latitude regions throughout the world also possess an important attribute which is economically important when combined with other production factors—this is the amount of solar energy at earth's surface, which in the low latitudes is at its maximum for the photosynthetic process.

Within the tropical belt, temperatures are largely a function of elevation. Near the equator itself, the annual mean temperature at sea level will vary slightly between 78° and 82°F and at 1,000 meters it is usually rather constant, ranging between 65° and 70°. As the Tropics of Cancer and Capricorn are approached, these ranges of temperature tend to lower a bit, but within the elevation range of sea level to 1,000 meters, they still maintain a strong direct relationship to altitude. Also, within the tropical belt, the variations in length of day (number of hours of daylight, technically referred to as photoperiod) are moderate.

Temperature and photoperiod are two of the most fundamentally important factors in determining the adaptation of plant species and varieties, as well, as the range of adaptation of their disease and

The relative uniformity of temperature and photoinsect enemies period in the lowland tropics purrits great flexibility in moving plant materials throughout the latitudinal range of the tropical zone and having them adapted reasonably well. This is the basic explanation for the fact that the outstanding lace of maize, Turpeno, cripinally from the Caribbean coastal plain of Mexico, can be grown successfully in the hot tropics of Central America, Venezuela, Colorbia, Ecuador, Peru, and Brazil, and in many countries of Africa and Asia are quite different in these countries, and the rainfall patterns are also extremely varied, yet Tuypeno has proved to be quite well adapted in the lowland tropics in all three continents. Similarly, the tropical maize geneplasm of Colombia and the Caribbean legion is well adapted in many parts of India and Africa. In fact, the first nine corn hybrid released in India voic made up, on the whole, of approximately 50 percent of indred lines imported from the corn improvement program The improved varieties and lines of wheat produced in in Colomora Mexico and Colombia do Well in Pakistan, India, Kenya, and other tropical countries around the globe.

Superior rice varieties bred at the International Rice Research Institute in the Philippines are sent to tropical and suptropical countries with widely varying growing conditions, for example, in 1965 research was conducted at over 40 different locations in Southeast Asia, and over 5,000 samples of seed were sent to other experiment stations throughout the voild Water and soil management, disease and pest control, and other improved techniques developed by the institute are being introduced by rice scientists in the different areas.

Incse are just a few 'Perted clamples from wang man that could be cated to allustrate the relative ease of transferring the research results derived in one location of the tropics to many other areas throughout the tropical belt, pro adea proper precautions are taken to assure their applicability to different regional conditions through adaptive receases.

Role of Faricultural Pescarch and Training in Peveloping the not Training

Severa books and papers have been published dealing with the lowland tropics in general, and especially with the western hemisphere. Some trace the slow pace of development and advance possible explanations for low levels of agricultural utilization and performance. Complex inter-relationships among historical, political, economic, social, climatic, and prological factors contribute to the conditions that prevail today.

Scientific knowledge that is needed to permit rational and economic use of the lowland tropics for crop and livestock production is clearly inadequate. Except for specialized work on traditional export crops, the hot iropical regions in Latin America, and also in Africa and Asia, have been largely bypassed by modern agricultural science and technology.

Certain crops important for industrial purposes and world trade such as rubber, sugar cane, bananas, cacao, tea, cotton, and spices, have received considerable attention, and have been the subjects of good research tork, especially in some of the former European colonies. The Dutch had their network of very fine experiment stations

^{5.} See Appendix, page 61, for a partial listing.

Garda, 10 and of Java in Indonesia, the Belgian, their huge center in Garda, 10 and the Belgian Congo, and the British their rother small but vell-run tropical center in Tripided, along with centers in Africa and India. Most of these research stations had no real concern with the problems of increasing basic fool production in the regions where they were located. With the decline of colonialism, the work of these centers diminished or ceased altogether.

The creation of the International Rice Research Institute
in 1961 represents the first step taken in recent years to develop
an international agricultural research and training institute concerned with increasing man's basic food supply. The philosophy
underlying the institute and the techniques employed by the Ford and
Rockefeller Foundations in its development have already demonstrated
their worth. In its five-year life IRRI has contributed to the
architecture of superior rice varieties, has evolved superior production practices, and has implemented widespread application of finnings
through training and information programs. In presenting the reasons
favoring the establishment of an International Institute of Tropical
Agriculture located in Africa, Dr. F. Hill of the Ford Foundation⁶
made the following comments

"Although the International Rice Research Institute established by the Ford and Rockefeller Foundations is still quite young, experience to date indicates that an organization of this kind can perform the following important functions -

(1) By bringing together a highly-qualified staff on indefinite terure, well-balanced as between the relevant disciplines, and

^{6.} Proposal for an International Institute of Tropical Agriculture located in Africa, Overseas Davelopment, Discussion Paper.

by providing them with the facilities required for highquality research and experimentation, it is possible to
increase materially the speed with which higher-yielding
varieties of crops and improved management practices
adapted to varying conditions within a majo region arc
developed

- (2) An important contribution can be made to mark training professional personnel <u>lithin the region in which they</u>

 <u>expect to serve</u> -- the high-level manpower required to staff agricultural colleges, experiment stations, and administrative posts in ministries of agriculture and extension services
- (3) An institution such as the Rice Research Institute can serve as catalyst and pace-setter -- an instrument for helping to improve the efficiency and effectiveness of other research, training, and extension organizations throughout a large region. It can demonstrate to visiting administrators and scientists in a way that is not otherwise possible the kind of balanced, sustained attack that is necessary if the foundations are to be laid for steady and reasonably rapid progress in increasing agricultural production

"A series of well-staffed regional institutes with adequate facilities, located at strategic points in the major underdeveloped regions of the world, could materially speed the process of agricultural development in these regions. Like the Rice Research Institute,

they could put teams of highly-trained, experienced specialists to work on major problems requiring basic of applied research, they could help train the high-level professional manpower needed in the region, and through regional conferences and seminars, provision of good library facilities and exchange of plant materials, they could make it possible for scientists at other institutions in the region greatly to increase their effectiveness. They would, in effect provide the kind of function that was performed by a half dozen major land-grant institutions in the United States during the latter part of the last century and the first part of this one. Every state had an agricultural college and a system of experiment stations. But a half dozen leading institutions set the pace

"It is not suggested that private foundations could or should undertake to establish all of the high-level regional research and educational centers that are needed. In an earlier OD discussion paper, the development currently under way in lexico looking toward the establishment of a strong education-research-extension center at Chapingo was described. If this center develops as anticipated, it can serve as a regional resource for Latin America although more than one such center is needed to serve this large region "

Adding an Important Link to the Chain

The International Rice Research Institute is continuing to develop well. The International Maize and Wheat Improvement Center in Mexico is being restructured to help it do a more effective job in assisting nations to improve their production of these two vitally important food crops

For reasons outlined above, it is proposed that an international agricultural institute for research and training be created in
South America to serve the lowland tropical regions of this hemisphere

Pasic Objectives of an International Agricultural Research and Fraining Institute Locatro in South America

The basic goals of the proposed institute would be similar to those of the other two links in the chain Inese are clearly stated in the excelpt of D. Hill's comments quoted on pages 13-15 Such an institute would appresent the addition of a new component of international cooperation. It would complement indigenous national programs of research and training in the hot tropics. Its cleation would be based on the premise, and the understanding on the part of the collaborating nations and international organizations which may be involved, that giving more attention not to the hot zone would not be achieved by lessening the present emphasis on the nigherelevation, temperate-climate areas in the Latin American tropics, or for that matter, on the other temperate regions of the hemisphere Increasing the productivity of the lands in these temperate areas where most of the people now live is tremendously important, and undoubtedly deserves top priority in the allocation of national and international funds and efforts. Further, sustained growth of indigenous institutions is essential Creation of the institute, therefore, is intended to complement, not to divert resources from indigenous research and training establishments. The institute is seen as one means of positively focusing additional attention and investment on tropical agriculture

Scope of the In titula's Releasen and Training Activities

The institute would concern itself with research problems in any area of the local and tropics, here the rainfall amount and distribution is adequate for the economic production of basic food crops and of forages and feeds to support animal industries. This may be as little as 20 inches of annual precipitation, if it is distributed in such a way as to provide sufficient moisture for good plant growth over a period of normal crop season under the high-temperature conditions of the tropics - four to five months is ordinarily enough

In other words, the institute would not limit itself to working only in the humid or very set tropics (60 inches or more of rainfall annually). However, at least at the beginning, it would not concern itself with areas that are so and (about 15 inches of rainfall or less) that they must depend basically on irrigation for successful crop production

Clearly, this gives the institute a broad latitude of ecological conditions within which to work. It would focus its efforts and resources within this wide range of conditions to make significant progress on vell-defined, important problems. As the institute grows, such focusing would be left largely to the judgment of the director, the staff, and the board of trustees, with the general criteria always in mind that resources and efforts should be so directed as to have the broadest possible impact for increasing basic food production in the shortest possible time.

The institute should have two main avenues of research activities, directed toward increasing the efficiency of production of

1) food erop, and 2) liveste k. Work in these two general fields should be launched simultaneously. As the undeveloped hot tropics begin to be opened up for settlement, many areas will prove to be best suited, and indeed in certain instances only suited, for animal production. Food crop production may be too costly because of moisture, soil, climate, drainage, location, or market problems. Ruminants, especially the bovine species, can convert coarse forages into high quality human food rich in protein. These highly-prized, high-value animal products have expanding international markets, they may be a source of much-needed forcign exchange so essential to the development of the nations involved Animal products can also make important nutritional contributions to the diets of local people if priced within their leach. Hence the need for a balanced clop and livestock program.

Suggested Priorities and Staff* for Clop Research

It is proposed that the institute concentrate its major efforts in crop improvement on a few carefully selected crops rather than diffuse its efforts by working on a wide variety of crops. The crops selected should have potentially very broad utility in the lowland tropics of the world and should be especially important from the standpoint of human nutrition.

With these concepts as major guidelines, it is suggested that the areas of program activities briefly described below be seriously considered for nigh-priority attention. It is recognized that additional careful analysis and planning are needed to develop precise program and staffing patterns. Operationally, it would be wise to name an institute director as soon as the institute's creation

^{*} See Table, page 139

is assured. It would be now responsibility, with the assistance of his management board, to evolve detailed research and staffing plans Grain Jegumes (soybeins, beans, coupeas, pigeon peas) - It is proposed that top priority be given to the potentially most important giain legume crops for direct human consumption such as those mentioned These are rich sources of protein, the nutritive element above that is so important for normal gioth and health and the one that is most deficient on a world-wide scale, especially throughout the Well-adapted grain legume crops need to be tropical regions identified to fit into the cropping systems of the tropics senior and one junior staff members would be needed at the beginning to initiate the program. As research develops in this general field of grain legumes, two additional staff members, one senior and one junior, will probably be needed

Forage Legumes and Grasses - A portion of the present protein deficit and greatly increased future needs for this vital component in man's diet will have to be supplied from animal sources. It is therefore proposed that forage legumes and grasses for livestock be given a high-priority rating along with the grain legumes for direct human use. Work to improve the forage legumes and grasses would dovetail very closely with another major thrust of the institute, the program to increase livestock production with concentration on bosine species, which will be described later on. There would be very close cooperation and coordination between these two program efforts, especially in the areas of forage evaluation and utilization and range management.

The staff requirements for this research would include two forage specialists at the outset with two range-management specialists to be added as the program develops

Corn and Rice - Corn and rice are of primary importance in the tropical regions of latin America. Fortunately the proposed institute will not need to make a primary thrust in its research and training programs to improve these two crops, since the basic work being cone by the International Maize and Wheat Improvement Center in Mexico and the IRRI in the Phillippines makes this unnecessary. In order fully to capitalize regionally on the valuable results emanating from the IfWIC and the IRRI, it would, however, be highly desirable for the institute in Latin America to serve as the headquarters for a small group of corn and rice steeralists, probably only one or two for each crop, who would work in close connection with the IFWIC and the IRRI in exterding these results, and doing the necessary adaptive research throughout Latin America.

Corn - The base of the Northern Andean Maize Improvement Program is already established in Colombia Even closer coordination of efforts between this regional base and the overall International Maize and Wheat Improvement Center is now possible with the recent reorganization of the center in Mexico Dr. D. D. Harpstead, present head of the corn improvement work in the Andean region, is a candidate for leadership of the corn work in the proposed new institute. Two junior staff members would be needed. These should be Latin Americans trained to at least the M.S. degree level.

Rice - As in the case of corn, the institute would serve as a regional base for a rice specialist who would work as a member of the team effort of the International Rice Research Institute, concentrating on rice problems of tropical Latin America. One senior staff member would be required, plus one, possibly two, junior staff members as the program develops

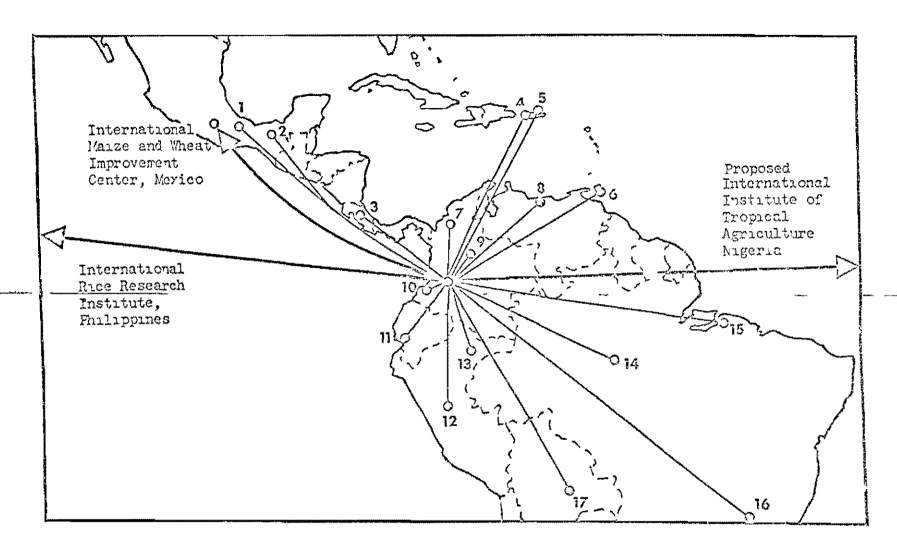
The crop program rould be conducted by an interdisciplinary team including geneticists-plant proceders, soil scientists, plant projection and weed control specialists and agricultural economists. The scientists from all of these disciplines would focus their joint efforts on the identification and solution of problems that restrain the increase in yields of those crops with which the institute will be concerned. They would be expected to march in lock step to achieve these goals, and rould work together in the same geographical and agricultural regions agreed on as having top priorities for attention.

Soils - A solid, well-rounced research program on the important problems of the soils of the hot tropics is basic to all other efforts to increase food crop and animal production. These areas can become major contributors to the increased food resources of the world only if a fuller uncerstanding is atterned of the soils therein and of the physical, chemical, and biological interactions of the soil environment, and if practical systems of management of such soils for sustained productivity are developed The bush fallow system practiced in certain areas has served a useful purpose but cannot provide the level of productivity needed for increasing population intensities This and other management systems must be studied thoroughly to develop basic principles that can be translated into practices vnich will give sustained high levels of productivity. A uniquely competent and amaginative group of soil scientists will be required for this program, which must serve as a major focus of the work of the institute is proposed that! the soils research program be launched initially with two senior specialists - one in soil fertility and management and one in soil physics, vater movement, and drainage It is possible that Dr J M Spain, a soil scientist on The Rociefeller Foundation

fertility and management. It is interpated that workshops organized periodically at the institute, bringing together selected groups of experienced soil scientists for limited periods of intensive consultation, 'all form an important feature of program development for this group

Plant Physiology - There is a general lack of sound knowledge of most of the basic physical processes that govern the adaptation and healthy gro th of a population of crop plants under field conditions, even in the temperate zones of the world where science and technology are far advanced The scarcity of such knowledge under tropical conditions is many times greater. A much better understanding of plant-soil-vater-light-temperature relations under hot tropical conditions is required Plant physiologists at the institute would work closely with the soil and crop management specialists, and also with the plant breeders and geneticists. Inis phase of the program would require one senior specialist at the start, and probably an additional senior or junior scientist as the program develops Plant Protection Diseases and Insects - In the hot tropics, plant growth is rapid because of the high temperatures, high incidence of solar radiation, and usually quite adequate moisture plants' enemies - diseases, pests, and weeds - also prosper under such conditions Research programs to control the conomically important diseases and insects in the main crops which are selected for the institute to concentrate on will be required Thurston, plant pathologist with The Rockefeller Foundation program

ecological conditions. The map on rage 44 shows the location of these institutes and their relation to Fairira, Colombia, the suggested needquarters size (see page 52 ff.). They span the entire tropical celt of Istin America, reaching from the state of Veraciuz, Mexico, to central Bolivia, and from the mouth of the Amazon to the Pacific coastal jungles of Colombia. All the main but tropical regions with which the institute will be concerned (see pages 5 to 9) are represented



RELATION OF COOPERATING INSTITUTES TO PALMIRA, COLOVBIA

- 1 Cotaxtla, Mexico
- 2 Chiapas, Mexico
- 3 Turrialba, Costa Rica
- 4 Mayaguez, Puerto Rico
- 5 Rio Piedras, Puerto Rico
- 6 Trinidad
- 7 Cerete, Colombia
- 8 Maracay, Venezuela
- 9 Villavićencio, Colombia

- 10 Colombiar Pacific littoral
- 11 Pichilirgue, Cuayaquil, Ecuador
- 12 Tingo /aria Peru
- 13 Iquitos, Peru
- 14 Paraus, Brazil
- 15 Belem, Brazil
- 16 Belo Horizonte Brazil
- 17 Santa Cruz, Bolivia

- 1) In the northern could plains of Colonora, the collaborating institution would be the juriouna Exceriment Station of the Colombian Agricultural Institute (JCA) located in Gerere in the province of Colooba
- 2) Cooperating stations in Nexico and Central America would include the Campo Cotartla (Centro de Investigación Agricola y de Industria Animal para Zonas Tropicales) in the state of Veracruz, Mexico, which is vell advanced in its experimental program in tropical agriculture, and a government station that is just being started in the state of Chiapas The well-equipped Inter-American Institute of Agricultural Sciences (IICA) miintained by the Organization of American States at Turnalba, Costa Rica, offers a third possibility for collaboration in this region
- Two stations located on the Pocific littoral of Foundar would offer their facilities for collaborative work with the institute. These are the Pichilingue and Santo Domingo stations operated by the National Institute of Agricultural Research (INIAP). The Pichilingue station in particular is well launched on various research programs in the 800 hectares with plantations of bananas, coffee, and cacao, and experimental work is in progress on corn, beans, forages, and beef cattle. Santo Domingo is a substation of INIAP, in the same general region.
- 1 Three stations in the Calibbean region would be potential collaborators two are in Puerto Rico one at Rio Piedras, just south of San Juan, and the other at Mayaguez on the western coast of the island. The third Caribbean station would be that of the University of the West Indies School of Agriculture in Trinidad

parts of the Oriente, or castern And an foothall. The institute would cooperate with the national caracultural research center run by the Panisterio de Arricultura y Cris (Mft) at haracay in Venezuele, which has a broad crop and animal program. In Peru, a branch of the Scivicio de Investigación y Promoción Agrano, located at Tango Paria, effers possibilities for collaboration, as does the un versidad Ascional de la Amazonia Paruana in Iquitos, created six years ago by the government to serve this region

Santa Cruz, Bolivia, is a center of developmental activity which holds several possibilities for cooperative efforts—the veterinary faculty of the University of San Siron is located here (The other faculties, including the Faculty of Agronomy, are at Cooperative). The Servicio Agricola Interamericano (SAI) operates a crop improvement program and a livestock center at Santa Cruz—Tre Bolivian government is sponsoring immigration and development in this area as part of its agrarian reform

- potential cooperating stations. One is the Instituto de Pesquisas e Experimentação Agropecuarias do Norte (IPEAN) in Belem, which the Brazilian government has operated for 25 years. It has 3,000 hectares, 200 of which are used by the Escola de Agronomia da Amazonia, for their research and training program. The other institution in this region would be the University of the Amazon located in Maraus.
- 7) The campo cerrado, or central plateau of Brazil, is at the present time the object of research and development plans being drawn up

by a consortium of Brazilian institutions with which a group of American universities known as the Mignest Universities Consortium for (International Activities (MUCIA) is coortrating Ine Brazilian incuttutions involved include the University of Manas Garais, the Rural University of Manus Garais, the University of Sao Paulo, the Agricultural University and Research Institute at Km 47, and the University of Brazilia (CEPEIEC) supportion by the Brazilian National Research Council and other private and public organizations. The American members of INCTA are the University of Illinois, Indiana University, the University of Visconsin, and Michigan State University This important undertaking, once it gains momentum, would offer the proposed tropical institute opportunities to collaborate in developing agriculture for this area as well as for other regions of Brazil where ceriado conditions prevail Alieudy under development with Ford Foundation and USAID assistance is a new station in the lilangle area of western Minas Gerais A part of the station network of the Fural University of Minas Gerais, this institution should be lineed cooperatively to the proposed tropical institute

8) For collaborative research in the <u>llanos</u>, the institute would work with the Colombian Agricultural Institute substation of La Libertad, located at Villavicencio Here ICA has field and laboratory facilities which it would be pleased to share with the institute on a cooperative basis

Cooperation with International Institutes

Close contact would be maintained with the two major international institutes which deal with tropical agriculture—the

international Rice Research Institute in the Philipping and the International haize and Wheat Improvement Ceater in Perico the proposed tropical institute will be patterned begindly along the same lines as these institutions, since it will serve the same goals, and possibly involve sore of the same people, cooperation among the three organizations would be a logical development contacts would be important for pooling ie carch results on an international level, as well as for sharing new techniques of management and communication, and coordinating collections of breeding materials for the major tropical crops "To maintain tres with the world scientific community, exchanges of students and specialists might be voiked out as research priorities are established and programs begin to take shape. The special character of the Latin American tropics, both their similarities to Africa and tropical Asia and their differences, will contribute to deepening and diversifying Phowledge of how agriculture in all these areas can be developed to contribute more significantly to world food needs

Organization of the Institute

It is proposed that in general the basic puttern of organization be adopted for this institute as is used by the International Rice Research Institute and the International Marze and Wheat Improvement Center Modifications of this basic structural pattern vill be made as needed, and as indicated by previous experience in the IRRI and INWIC, to adapt this proposed institute to the Latin American setting

From the onset the institute would be an autonomous organization under the general direction of an international board of trustees

their capebilities, interest, and the contributions they could make to the institute's development and management the Ford Foundation and the Rockefeller Foundation would be represented on the tolid

The director of the institute vould be selected initially by the two Foundations jointly, subject to the approval of the board of trustees

The technical staff would be international in character Care yould be taken not to "overload" the staff with U.S. scientists It is planned that highly qualified agronomists, animal scientists and economists from Latin America will be attracted to help staff the institute in such numbers that these countries will be tell repre-It is clearly iccognized, however, that the national institutions and programs in Latin America are short of well-trained scientists at present and vill continue to be so for several year. Consequently, the institute must be very careful not to to come toll the key personnel away from the local organizations and thus in a sense compete with the very institutions it is designed to help The institute will help provide advanced training and in-service experience for a large number of young or junior agricultural scientists from Latin America, and from among these select the best for permanent appointments, so that after a few years it will have developed its om good staff with rell-palanced representation from the Latin American region

There are many highly qualified Europeans and Japanese with experience in tropical agriculture in Africa and Asia These should

definit-ly be taken into account, as should individuals of other nationalities, as the institute recruits its staif

Istimated Cost

rechnical Staff - The table on page 39 surmanizes the estimated professional staff requirements for programs, 1) at the time of the institute, and 2) at the stage men it is in full operation (perhaps five years after its creation)

Approximately 23 senior specialists and 18 junior scientists would be no sea at the beginning. About \$30,000 annually vould be sequined to pay the salary, perquisites, and transportation of each senior staff member, and \$20,000 for each junior scientist. On the basis of these calculations, approximately \$1 million per year would be needed to pay staff salaries, perquisites, and transportation.

It is, of course, somewhat presumptions to attempt to project staff reeds for the future with a high degree of accuracy. These will depend on many factors, such as the success and results of different research programs, and on needs and opportunities which arise as the institute moves for aid. To give a general idea of possible additional staff requirements as the institute develops to the point of full operation, estimates of approximately seven senior and 19 junior specialists have been arrived at. This would represent about \$600,000 annual increase in budget for technical staff costs.

Operating Fypenses - A fairly sound rule of thumb is that approximatel, the same amount is required in operating funds to support adequately

the worr of a technical staif member with field and laboratory workers, supplies, equipment, etc., as is needed to pay his salwry and perquisites. On this basis, it is estimated that the operating expenses for the institute would be approximately \$1 million annually during the initial stage, and that this sum might step up to about \$1.6 million per year when the institute is fully developed.

Capital Conts

Jand - Theral e good reasons to believe, if Colombia is selected as the site, that the Colombian government will provide the necessary amount of lard as part of its contribution to the institute. There is a very good block of land of some 500-500 hectares is requirely adjacent to the Colombian Agricultural Institute expansion to station and within a quarter of a mile of the Faculty of Agronomy at Palmira of the National University. It is held by one o her, and apparently a part or all of it can be purchased according to the need. It would appear almost certain that the Colombian government would be willing to buy whatever portion of this farm is needed, and lease it to the institute for a long term (25 to 50 years) on a peso-per-year basis

At the moment, it is difficult to estimate the amount of land that would be desirable to fulfill the needs of the institute. Careful studies of the requirements of each research program will have to be made to reach a sound conclusion on this question. It would seem advisable that the institute not become saddled with the responsibility of developing and maintaining any more land at its headquarters site than is reasonably needed for the activities to be

patient of conducting as much of their research as is feasible in collaboration with, and on the premises of the different national research institutions with which the insultate will be cooperating. It would be undesirable for the staff to form a habit of sticking too close to how base, which they might tend to do if there were an excess of land over the escential needs at the headquarters station. In the light of these general considerations, we venture to make a rough a timate that around 200 to 250 heatars will be needed at the headquarters of the institute.

Buildings and Equipment - The capital costs of the International Rice
Research Institute have been approximately \$7.5 million, including
land. The costs of buildings and equipment for the proposed institute
should be only about three-fourths those of the IRR1, i.e., between
\$4 and \$5 million. The main leason for this is the fact that the
Latin American institute will not need as large a headquarters setup it can and should accomplish a great deal of its research work
through collaboration with research institutions in the various
tropical regions as previously described. (Pages 45 to 47)

Financing

Land - This should present no problem since, as mentioned above, the site will almost certainly be provided by the Colombian government, if the institute is located in that country

Capital and Operating Costs - It is proposed that initially The

Rockefeller and Ford Foundations share equally the capital and

operating costs | The operating expenses of the proposed new institute

of about \$1 million annually for each Tournation of Prese cours are shared equally

The institute vould be organized and established in a manner that vould enable it to attract and accept financial support from other sources, such as governments, privite individuals and institutions, international generals, etc., as time goes on. It is hoped that soon after the institute begins operations it vould be successful in secting additional funds from other sources to assist with operating costs, and especially with operating and other expenses connected with possible future expansion

lecommendation of Palmice, Colombia, as Headquarters Site for the [niceralizational Institute

For a number of reasons, which are reviewed here, it is suggested that the tropical institute's headquarters be located at Palmira, Colombia. In selecting the site for an institution of the type and quality envisioned in the present proposal, criteria must be taken into account which may be decisive factors in the effective functioning of the institute. Some of the considerations which determined the choice of Palmira follow.

1) The institute should be located within the ecological zone on valed its work will be focused. The institute must be in the tropics, however, common sense and experience dictate choosing a spot located toward the more favorable end of the spectrum of tropical conditions, from which to spearhead a gradual and rational conquest of the harsher and less tractable regions. Palmira is located at an altitude of 1,000 meters, has a mean annual temperature of 75°F.

and an average innual reinfall of 40 in hes. It is scotiopical nather than torrid, but any crop, including forages, that is adapted to tropical and sea-level conditions can easily be grountly normal development in this region. And, most importance, it will be easier in most instances to propagate and maintain germplasm collections at Palmora than at lover clevations under very high temperatures and heavy rainfall conditions.

Coviously, no one site will be representative of the Vide range of ecological conditions previously described for the major hot tropical areas of Latin America. To do its job properly, the institute vill have to conduct a large part of its work away from the headquarters site, in collaboration vito nutional research institutions located in these different areas. Research activities at the institute's headquarters should be restricted to the work that best lends itself to the inmediate environmental conditions.

2) The location of the institute should be geographically convenient

Colombia is at the crossroads of the Americas Pap 2 (page 44) graphically illustrates this point. Palmira is located in the position of the hub of a wheel whose spokes extend to the several research stations with which the institute would collaborate.

Within Colombia itself, Palmira is likevise very favorably situated geographically with respect to ease of access to and communication with areas that represent the total gamut of ecological conditions found in the hot tropics anywhere in Latin America. From Palmira, it takes only about an hour and a half by car to reach the heartland of the tropical jungle area of the Pacific littoral where the average annual rainfall is about 350 inches and the mean annual

temporature is 80°F. This area is just as tough as the heart of the Amizon of Olinoco River basins and is in fact quite similar to them in many vays By plane, one can acrive in Corete, Colomaia, in less than two hours Here ICA has one of its five major regional experiment stations (Tudipana) with 1,800 hectares (4,400 acres) of land typical of the benign hot tropical areas as described on page 5 under the section "Northern Coastal Plains of Colombia " Similarly, a flight of less than two hours' duration will take one from Palmira to Villavicencio, where ICA has another of its principal legional stations (La Liberted), which is representative of the vast ligner region of eastern Colombia and southern Venezuela ICA vould velcome collaborative assistance from the institute in the research efforts to solve the principal agricultural problems of this vast and potentially important hot tropical area. In Libertad has approximately 1,300 hectares (3,300 acres) of land, and ICA would be glod to share this and other facilities of the station with the institute

3) The institute should be located near an existing college of agriculture, a strong agricultural experiment station, and a dynemic university. Many advantages would be derived from locating the institute immediately adjacent to the existing Faculty of Agronomy at Palmira of the National University, and to the neighboring agricultural experiment station of ICA. The college and the experiment station figure in cooperative plans made by ICA and the National University to launch postgraduate training in agriculture. Although the headquarters for the postgraduate college will be in Bogota, most of the training pertaining to tropical

the proposed thorical insulture ould be autonomous and independent, it would want to establish close cooperative links with the laculty of Agronomy and the experiment station of ICA at Palmira both in research and graduate training

Another important advantage in locating the institute et Palmira would be the fact that it would be near (only 40 minutes by car on an excellent high ay) to one of the most dynamic and progressive universities in Latin America Distinct benefits would ensue from proximity to this viable academic community The University of Valle in Cali could contribute a great deal to the institute, and vice versa, over time. Ine Faculty of Medicine of the University of Valle is deeply concerned with problems of health, numeration, and general velfare of the people in the region. Its main pilot project in public health is at Candelaria, only 15 minutes by car from Palmira The personnel of several sections of the proposed institute could tork in close cooperation with the public health division of the Faculty of Medicine, to their mutual benefit The University of Valle also has made a good start in developing a group of trained agricultural economists in its Faculty of Economic Sciences Seven have advanced degrees from United States universities, including five in agricultural economics and two in rural sociology. Arrangements have already been initiated whereby this group is working with the Faculty of Agronomy at Palmira, and it should be a simple matter to expand these cooperative relationships to include the tropical

aggiculturel institute located nearby. As formal course work in the sciences as well as in the social sciences improves at Valle, students involved in institute training programs may draw directly upon the University's faculty.

Although the existing training potential is not incel (c g, the Veterinary faculty is at Bogota not Palmira, the science at the University of Valle are reported to be reak, graduate programs in agriculture are only now being developed and they are centered in Bogota, not in Palmira) with careful planning much can be accomplished within these limitations

- The institute must consider suitability of location from the standpoint of living conditions for staff—the success of the institute
 will hinge largely upon the quality of international staff it is
 able to attract and hold over a relatively long period of time
 The Cali-Palmira area is attractive as a place to live from the
 standpoint of comfort, health (hospital facilities and doctors)
 schools, and cultural attractions—As a matter of fact, no other
 location within the hot tropics of Latin America can equal Cali in
 this regard
- sincerely wint it and be willing to contribute to it. While several countries would like to have the institute located within their boundaries, Colombia probably has as strong an interest and decire as any to have it established there perhaps even stronger. In informal conversations about this, the present Colombian minister of Agriculture has essentially stated that the Colombian government wants the institute very much and yould be villing to make substantial

of ICA have explessed the same viewpoint. In fact, the executive committee of ICA has informally stated that the Colombian government would provide the necessary amount of land as part of its contribution. They have repeated on various occasions their villingness to have ICA's facilities used cooperatively by the institute, whether it be located in Colombia or in some other country.

Discussion

It is recognized that the proposed Cauca Valley location for the institute has limitations. If in institute is located there, these shortcomings will need to be researched and management plans evolved to minimize their influence on the institute's effectiveness

The institute may, by its location, tend to slight the large cempo-ceriado area of the Planalto in Brazil But linkage to and support for the new URENG (Rural University, Minas Gerais) experiment station in the Minas triangle near Uberlandia may help overcome this problem Additionally, the U.S. and Brazilian consortia reports on the cempo cerrado are not yet in. It is likely that additional research activities will evolve from this effort

Theoretically, a larger country such as Brazil, were the institute to be located within its boundaries, might in time be better able to take over an institute than Colombia However, search in Brazil identified no site judged to be equivalent to Palmira

This location and plan of operation emphasizes the hot to hothumid tropics to the exclusion of the temperate-like areas of Latin

America Thus the institute itself ignores the "quick" production increase
potential believed by many to exist in Argentina. Chile and similar

temp rate-like rieas However, the International Marze and Wheat Improvement Center and careful work with infigenous institutions provide alternate routes to temperate-zone assistance

This proposal is for the creation of a new autonomous institution under North American direction, it does not develop an existing Latin American institution into a pace-setter for later national or regional take-over. Thus the institute's complementary role in assisting indigenous institutions must be constantly stressed. The long-run need is for quality Latin institutions under Latin management and support

University at Palmira, and the University of Valle Concurrently, the Foundations sponsoring the proposed institute are attempting to help these Colombian institutions grow. The institute vould be autonomous, but would expect to call on these Colombian institutions for collaboration. Care would therefore be exercised that too many outside programs are not centered in Colombia with too great an outside-assistance infusion. There is danger that well-intended assistance, if provided in excess, could hinder rather than help Colombian institutional development. Preliminary investigations would also have to be made into the extent to which these institutions can realistically be expected to assume financial responsibility for programs initiated by the institute.

General Comments

The proposed institute as conceived stresses the low tropics where knowledge is scant, where presumably the greatest gap exists in

men's theoretical and practical scientific capability in the agricultural production sciences. Much of the geographic area to be served has in it few people and tremendous shortages in the necessary infrastructure.

Emphasis is not on a single clop or enterplise as in the successful IRRI model Several food and feed clops plus runnant animals are to receive attention. However, the intent is to concentrate or those that are clearly most important in tropical regions. While social science as well as technological investigations and training are involved, a direct frontal attack on national structural problems of resource ownership and income distribution is not planned. Because of the many faces of the economic development problem in the latin American tropics and the multifaceted approach of the institute, spectacular short-run achievements are improvable. Essentially, the institute takes a long look ahead and says—the hot tropics in South America will in time need to be used much more intensively. If agricultural productivity can be increased, this should help accelerate economic growth—Hungry, diet-deficient people can be better fed, clothed, housed and educated—Let's try systematically to learn how.

in Colombia, might be available for transfer to the institute by the time it is operational. A senior specialist in entomology would also be needed, and as these programs develop, four junior staff members may be added, two in pathology and two in entomology Weed Control - Crop agriculture will be possible in the hot tropics only as we learn how to control weed competition economically Some of the rew chemical herbicides are quite effective and will be very useful in helping to control weeds in the lowland tropics One senior specialist and two jumior specialists will be needed to work on this aspect of the problem. These specialists will need to work in close collaboration with the crops specialists, the agricultural engineers, the physiologists, and the agricultural economists in order to mount the lind of attack that is called for to solve the weed problem Herbicides will have to be combined with proper rotations and with sound practices of land preparation and tillage by mechanical means to devise effective methods of control that wall be economically feasible and advantageous.

Animal Improvement Program Livestock Production Needs in the Tropics

The diet of people who live in the tropics is very often deficient in the quality, as well as quantity, of the protein component By incorporating even small amounts of animal products, dietary imbalances of amino acids can be corrected, leading to substantial improvement in the total worth of the diet. In addition, large parts of the tropical areas offer enoimous potential to add to the world supply of food resources because these will remain in grass and forage

should concentrate on ruminant animal production. It is believed that it is entirely feasible and highly desirable to increase meat production in many of the tropical regions previously described, and that the institute should have an important role in helping to bring this about. In this way, the institute could make one of its most valueble and far-reaching contributions, since more reat, and other animal products as well, are required in the solution of the number one problem of human nutrition, protein deficiency

Animal production plays an important role in the agricultural ecoromy of most Latin American countries. It is a principal source of income from export sales in Argentina, Brazil, Uruguay, and Mexico. On the other hand, some Latin American nations such as Chile, Venezuela, Peru, and Bolivia rely upon imports to meet their deficit, even though their potential for livestock production has not been realized. The use of milk, eggs, and meat in the family diet is largely determined by economic considerations, consequently, given the importance of the nutritive value of animal products, the reed is urgent to lover production costs through the application of improved technology.

Livestock production in the tropics has suffered from a lack of sound information which can be deliberately applied toward resolution of the problems. For example, losses caused by diseases are routinely accepted by livestockmen as a cost of doing business over which they have little or no control. Direct losses from death due to diseases such as anaplasmosis, rables, enteric infectiors, and anthrax, are excessively high. However, the occurrence of many

discuses thich result in untriffiness, poor growth, aboution, etc., although less apparent to the casual observer, cause incalculable losses in potential productivity. In addition, the erratic nutrient intake of cattle, sheep, pigs, feats, and chickens lessens their resistance to disease organisms

Death losses, often reaching 20-40 percent of held population, are common. Low fertility, abortion, and death of newborn result in extraordinarily poor reproductive rates. In some cattle-producing areas calving percentages are as low as 30 percent, whereas they should be vell above 70 percent of cors of breeding age.

obtained as a py-product of the beef operation. The cytent to which beef cattle can be made more productive in milk yields should be explored. Milk production is affected by feeding, disease, management, genetic factors, and climate. To date, no one has satisfactorally solved the problem of increasing the milk-producing potential of cattle in the tropical areas of the world. There are data which indicate that higher milk yields can be realized in the tropics, but more intensive study of the factors involved is needed. Whereas criollo cattle in the tropics will produce barely enough milk to feed a calf, production records from a few experimental cattle indicate that with proper care improved cattle will produce 5,000 los and more of milk a year.

Considering the fact that these animals are raised under extremely adverse conditions - precarious health of the mother.

exposure to innumerable disease naraids, semistarvation - it is little wonder that those which survive require five to six years, and often more, to reach a size acceptable for market. We know that even the indigenous cattle will respond to better feeding and improved health measures to such an extent that they can be marketed in less than half the period normally observed. Whether the necessary practices, as now understood, are economical under tropical conditions remains to be determined.

Large areas of many countries are devoted to parture and range lands for cattle, sheep, and goats, for several reasons. These regions may be inaccessible, or unsuitable for agricultural purposes, too great an investment may be required to adapt them to cultivation, they may be public lands as yet avaiting distribution and settlement. Undoubtedly some of these areas will ultimately be utilized for the production of food crops to be consumed directly by man, others can be improved for forage and pasture use, unile still other portions will remain partially or totally unproductive.

Suggested Priorities and Staff *
Concentration on Bovine Species
with Major Emphasis on Beef Cattle

In considering research priorities and staff requirements, the animal program of the institute should concentrate on ruminant animal production, for two important reasons—firstly, ruminant animals possess the unique ability to utilize the fibrous substances of which forage and fodder plants are composed. The bacterial fermentation processes which take place in the digestive tract of polygastric animals have the additional advantage of making it unnecessary to

^{*} Sce Table, page 39

provide the delicate falance of amino acids normally required by monogastric animals. Because of their unique physiology, these polygastric animals are able to utilize electmous nutritive resources which mar cannot consume directly. This is not true of poultry and swine, whose rations include ingredients that may be consumed directly by man, and are needed as sources of energy and proteins.

Secondly, our knowledge and know-hor concerning poultry and swine production can be transferred to developing nations with greater ease than is the case with dairy and beef cattle production. In the case of swine and poultry, and to come extent with dairy cattle, it is more feasible than with beef cattle to modify certain environmental influences and thus reduce the stress which these have on productive efficiency. Furthermore, our knowledge of disease problems, nutrition, physiology, and management permits the establishment of poultry operations almost anywhere in the world - limited, of course, by economic considerations. In addition, advances through genetic selection have been more rapid in poultry and swine than in other domestic species, and tremendous progress toward high reproductive efficiency (egg laying, farrowing rates, and rates of growth), has been achieved in these two species which, at the same time, have a rather broad range of adaptability.

Disease: - Enormous livestock losses, both perceptible and imperceptible, are caused by disease - perhaps up to 50 percent of potential productivity. The reduction or elimination of these losses would result in more economic and significantly increased livestock production.

To achieve a condition of health in animals requires that we learn how to protect them from exposure to disease-causing organisms or situations,

hor to stimulate and improve their deference mechanisms, and nor to treat them during the course of discuse. To accomplish this, we need to study the physiological response of animals to tropical conditions, to investigate the nature of disease e-producing agents, and to learn more about the vectors that may be involved, since these are the factors that will indicate which diseases are the most important economically

Certain proam areas of research will include

- Study of means to reduce the covastating effect of disease on growth and reproduction
- 2) Development of means for improving the effectiveness of prophylactic and therapeutic measures in the control of viral, bacterial, and provozoan diseases
- 3) Assessment of the role unich internal and external parasites play in boune health in the tropics

An excellent veterinary research laboratory is already in existence on the campus of the National University in Bogota, Coloudia Although this laboratory is associated with the Veterinary Faculty of the University, it is a part of the Colombian Agricultural Institute - ICA, and, as such, has responsibility for developing a country-wide program on animal diseases. Close collaboration between this laboratory and the animal improvement program of the tropical institute can be easily achieved on the basis of mutual interests.

Staff requirements for this program at the start would include one senior and two junior microbiologists, and one senior and two junior pathologists, as the programs progress, one senior and two junior epidemiologists should be added

Nutrition - The full productive potential of animals in some areas is rarely achieved or, if it is, the time required is too long Total productively can often be substantially improved by reducing the period required to grow animals to an economically marketable age. We have found that even criotic or indigenous cattle can be made ready for market faster by an improved or more adequate nutritional level. In addition to determining ways of providing a continuous adequate supply of nutrients so that gains are rapid and efficient, it is necessary to focus on the land, plant, and animal relationships, to study ways of using otherwise wasted nutrient sources, and to stoy the role of micro-nutrients, particularly of range cattle, in different ecological situations. Normally, animals which are adequately fed, by whatever means, survive and reproduce better than similar animals which are inadequately nourished.

Research projects designed to permit economic analyses in this section vould include

- 1) Study of techniques and methods for obtaining maximum sustained utilization of the glasses and forages of tropical pasture and range lands and for improvement in the productivity of these areas as measured by total meat yield
- 2) Investigation of growth patterns of bovines kept on pasture grasses as affected by seasonal changes
- 3) Evaluation of feed additives (supplements, complements) in increasing growth and conversion efficiency
- 4) Interrelation of nutritional regimen and reproductive efficiency
- 5) Study of the use of agricultural by-products in bovine feeding
- 6) Study of the nutritional requirements and feeding methods for improved milk production

.

The schior and two junior staff members rould be needed to initiate these projects. As the institute develops, one remior and two junior specialists would be added. As with other investigations, cooperation with institute agricultural economists rould be a part of the research design.

Physiology Genetics and Reproduction - For the most pair, the kinds of livestock encountered in the hot tropics are derivatives of early introductions of mixed breeds. Many indigenous types have developed, mostly by a process of natural selection. Their productive and survival value has been poorly evaluated. Their potential contribution to crosspreeding programs, to the formation of new breeds, and to selection pressure is unknown.

Recommendations to livestockmen corcerning the improvement of their cattle should be based on knowledge and experience of the performance of these animals under the environmental stress of the tropics. Although at some future time large-scale breeding programs will need to be established, the research in the area of genetics, breeding, and reproduction should initially include

- 1) Study of genetic compatibility of beef and dairy characteristics of cattle under tropical conditions
- 2) Study of environmental stresses affecting the performance of dairy cattle in the tropics
- 3) Improvement of calf crop production through fertility studies of beef and dairy cattle in a tropical environment
- 4) Compilation and evaluation of growth, reproduction, and survival data relative to indigenous stocks

The process of resource allocation for the institute asks. Is the investment (in precuing, sclection, testing, cultural practices) to obtain the capability of one more pound or pushel of output per production unit vorta the input? This applies to the accisions of the researcher and indirectly to the reactical operation at the producer level.

The above functions may in pair be compared to market testing, drawing specifications for a product prior to its desired and manufacture. It asks, what specifications must my research product meet to be successful? What will be the recessary price (cost of practice), the needed yield (performance), the required monetary product (physical quantity output a market price at farm level)?

To approximate answers to questions of the types raised above requires intimate kmo/ledge of farm management, diffusion rates, incentives - the economics of production in the farming area the institute serves. It also requires that the institute's production research be so designed that economic analysis of findings is possible. Hence, additional functions are also referant.

- 2) The statistical and economic design and interpretation of technical research of the institute. Here the economist's contribution can be major. As soon as possible, however, the institute should have a statistician on its staff.
- 3) The economic organization and operation of farm production units existing and potential size of unit, cropping and/or livestock systems, equipment, labor Identify and understand

The state of the s

One senior physiologist and one junion that member in physiology would be needed to initiate the programs, and one senior geneticist would be added at a later date

Agricultural Leonomics

The economics component of the institute should be production-oriented. The principal thrust of economics involvement here is not, for example, the delivation of new methodology of cf a more adequate theory of economic development per se. It is noted, however, that the institute's economics work can contribute to these important objectives both directly and indirectly

The institute should recognize the critical role that indigenous institutions may perform in effecting structural one institutional changes within their countries — and in contributing significantly to conceptual, methodological and theory—of—growth problems. To such institutions, institute economists, like other institute scientists, should have meaningful, working, voluntary research and training linkages.

Functions - Within the institute there are important, full-partnership functions for the agricultural economists to perform as a part of the institute team. These functions include assistance in

It is recognized that relatively few technological breakthroughs are fully predictable. But through economic analysis,
one can at least partially predict the consequence of one as
compared to another production research success - both in the
short and longer run. Such planning is presumably involved
in rational research program development.

rela tonships among crop creating the complementary and competing rela tonships among crop creatinises in each type of failing Knowledge of this character is essential to the architecture of new technology, to furtherance of new practice adoption and estimation of production responses

- farm production inputs may be made available to farmer producers seeds, fertilizers, insecticides, poler, machinery, breeding steel, water at that prices and with what degree of certainty
- products domestic, export market outlook and development,
 short and long rum prices, incentives, alternatives. What
 are the implications of food self-sufficiency to the capability, and i
 growth potential of the total economy, for example?

Obviously, performance of these functions will involve use of development theory, consideration of public policy matters. These should not be ignored by the institute staff. A suggested approach, however, might be to assist and encourage growing indigenous institutions to develop their capabilities in this as well as in the above outlined areas. At the same time, a portion of the institute economist's time should be available for working through theoretical constructs, improving measurement and analytical capability. He is located in a live laboratory in development. He is presumably constantly examining his own concepts concerning growth theory, for he must have a framework to guide his day-to-day work. An analyst

can and must contribute to the woll of the planner Thus

in his o'm like laboratory and in his linkage to indigenous

institutions, he should directly and indirectly make contributions to development theory and practice

Staffing - Based upon the acove, the following guidelines are suggested
with respect to the organization and operation of agricultural economics
within the institute

- 1) There should be a minimum of two agricultural economists on the resultute staff
- 2) Like other scientists, these men should be working professionals involved in research and teaching. Their function is that of doers
- first, their specialty orientation should be toward production communics and farm management, broadly defined. One of them, at least, should be grounded in statistical design and analysis. If a third person were added, a specialty in marketing structure and institutions, broadly conceived, is suggested.
- 4) At least one of the economists should hold full membership on
 the institute's research committee (or policy committee or
 management committee) so that economics is represented from the
 onset in the decision-making process with respect to the distribution of the institute's resources
- 5) The economists should have the same type of staff, career appointments that prevail in the institute. Their supporting infrastructure graduate assistants, computational facilities, technicians, travel, enumerators is also assumed

- 6) Development, reduction, expansion of the economics component of the institute should be based upon developing needs and demonstrated performance in the community of fellow scientists. This may be the appropriate route for considering the reed for other social scientists sociologists, anthropologists, or for moving into public planning, policy, and related investigations directed to structural change.
- 7) Consideration should be given to the appointment of two or three "new" Pn D's on staggered three-year terms. These men might be considered as postdoctoral staff. These men would complement the specialized talents of the senior economist, and would provide a reservoir for recruitment of experienced permanent staff people.

Agricultural Fagineering Experiment Station Planning and Development

One of the most frequent requests for assistance from research institutions in Latin America at present is for consultation and advice on the planning and development of experiment stations. There will be a need for such services for several years to come, as these institutions continue to expand. The institute itself will also need agricultural engineering services for the first four or five years, to plan and develop the experiment station at its headquarters location and to assist with production and storage problems

It is proposed that, at the beginning, the institute have a small section in agricultural engineering corcerned mainly with experiment station development. Mr. Roland Harrood, a specialist in this

field who has voricd for the part 10 years in the Rockefeller Foundation Colombian Agricultural Program, could be considered for this assignment

As time goes on, it is quite likely that the institute would vish to expand this section to include research work on farm machinery, water, and drainage problems. Practically no research work is being done to determine the appropriate machines and tools to use in the tropical lowlands, how to use them correctly for proper land preparation, and correct tillage, especially for effective weed control, or how to modify them to adapt them better to specific conditions. The accision to expand in this direction could be taken two or three years after the arstitute is in operation, it rould hinge largely on the calculated payoff on investment of resources required balanced against other attractive opportunities that the institute might have at that time

Library and Documentation Services

All modern research is dependent upon a library and documentation service to keep the research staff and trainees informed of the vast body of printed matter published all over the world. No longer is it possible for a scientist to be vell informed of the advances being made in more than a limited field of science. In technology alone it is believed that anyone whose training was completed more than five years ago is now technically obsolescent. Access to literature and help by trained librarians, documentalists, and language and subject specialists are needed to guide scientists and technologists to the information essential to the solution of special problems, for current awareness of

of the history of investigations of focus specialty, for a complete review of the history of investigations of a particular problem, and an avareness of the major developments in related ficios. In the absence of such guidance, the scientist could spend all of his time reading vithout covering all of the literature he should read and without engaging in any research work.

The institute should have a carefully sclected library collection containing the nost-often-consulted bioliographies, abstract and re ew journals, monographs, and references covering the fields of interest to the institute. Little-used of rare materials should be collected in the form of photocopies, which are less expensive and occupy 90 percent less space.

In addition to the internal operational functions of selection, acquisition and processing of library raterials, and of maintenance and binding, the library would furnish the readers services of reference and circulation, it should offer bibliographic service to the resident members of the staff, and develop the publication of some informative device such as an index, annotated bibliography or other tool both for the staff and/or other libraries engaged in tropical agricultural research. This latter service should be developed in cooperation with the International Rice Research Institute and the International Maize and Wheat Improvement Center, in order to provide an integrated and more complete approach than might be possible if each attempted to provide the service alone.

The staff heeded for the library and documentation service should include a librarian-in-charge, a head of acquisitions and

technical professes (classification, cetaloguing), and issistants, a person in charge of circulation and reacers scrvices, and assistants, a head of bibliography and documentation, and assistants, a head of the photoduplication department, and one assistant (this could be a part of the general photographic department)

Information Service

To essist in the dissimination of institute findings and to handle visitors, the institute should employ one senior and one junior information specialists from the onset

}- } X

The institute may wish to consider in the future adding sections of human nutrition and of food technology. Decisions to take such action or not, however, should rect on careful studies to determine if involvement of the institute in these two very important areas is highly desirable in comparison with other possible ways of achieving the desired results.



17

	Initia		_ lutwc l	
	Schroi	Junior	Sentor	Junioc
		Specialist		
Crops Program				
Grain Legues	2	1	l	1
Forage Legumes and Grasues				ì
(pasture and range				
ranagen en L)	1	1	1	1
Corn	Ĵλ	1	Mer.	1
Rice	1 2 (1-)	-		1 ,
Soils /	2 (1-) 1			1
Physiology Plant Protection	*** <u>*</u> *	•		
Plant Pathology	1*	**	***	2
Entemplogy	1		_	2 2 1
Weed Control -	ī	1	Merel	l
Animal Program				
Animal Health				
Microbiology	1*	2	=	****
Pathology		2	ab.**s.	****
Epidemiology	1÷ - 2≠	- September 1	1	2 2
Nutrition		2	7	2
Pnysiology	1	1	***	fler
Genetics	30°40°	-	1	 -
Agricultural Feonomics				
Production Economist				
(statistical design,				_
analysis)	1	1.	-	1
Production Leonemist				
(farm management	7	7		7
analysis, planning)	1	1	1	1 1
Marketing Economist	-		-A	,1
Agricultural Engineer	1*	~	1	-
Libiary and				
Documentation Services	1	4	s69*4e	_
		·		
Information Specialist	1	1		ф.
Director	1*	***	-	-spin-
Asst Director	1*	944	-	-
	23	18	7	19

¹ During tre next 2 to 5 years thile the institute is growing to the level of full operation

of full operation

* Individuals ino may be considered for transfer from the present RF
program in Colombia to the institute

Training Program

Any long-range development effort in the agric Itural sciences must make provision for a strong training program. Latin American scientiats and technicians will be meaded in large runners to carry research results into frontier areas of the various countries as they are opened up, to apply and interpret new findings as development proceeds, and ultirately to staff the institute. Including goal of the institute - to help increase the efficiency and economic consideration of agriculture in the not tropics - can probably be best achieved in the long run by accelerating the training of Latin American scientists and technicians

The shortage of both professional and subprofessional personnel in all branches of the agricultural sciences in Latin Arcrica is critical. A few good schools of agriculture exist, but no university in the American tropics gives a Pn D. in the agricultural sciences, and only a very few offer the M S degree. In some countries, such as Peru, where several new universities have been dicated in a short space of time there is an acute shortage of qualified personnel to staff them. Furthermore, much of the training in Latin American universities is not done in conjunction with field work, because of tradition and lack of facilities. A training program in tropical agriculture staffed by topranking scientists and planned along the lines laid do n by the Rockefeller Foundation Mexican Program and the International Rice. Research Institute could provide an important stimulus for education in the agricultural sciences.

The location of the institute in Palmira, Colondia, would permit in-service training at the experiment station to be combined

Colorbian Agricultural Institute (ICA), candidates for advanced agrees at the University of Valle in nearby Culi could undertake individual research projects at the institute under the succivision of specialists. A system of scholarships would be worled out to enable outstanding young scientists from all over the latin American tropics to study at the institute, advanced training for junior personnel would be bolitered by fello snips for study abroad and grants for travel and observation of experiment stations in other countries, and for attendance at interpetional conferences and seminars

agriculture emong United States scientists—foung agricultural spccialists from the United States would be offered training at the
institute at the pre-noctoral and postdoctoral level, in an effort
to generate more interest in this important field in the U.S. A
program of exchanges could be worked out with the cooperating institutions to give the widest possible impact to the training program. The
institute itself, however, would not become a degree-granting institution. Degree-granting functions are considered to be within the
province of existing institutions, both Latin and North American. It
is expected, however, that the institute would become the locus for
in-service, dissertation, and postdoctoral research experience for
young scientists and technicians.

The information and documentation strvice would leep alumniand other collaborators in touch with research results and educational projects of the institute

Cooperet on with Manual and Other Intline American Institutes

Most of the latin American countries in the bot tropies have established national agricultural research in the for to help meet the food and nutrition needs of their populations, to develop products for export, and to furnish now raterials for rational industry. These organizations maintain experiment stations with research facilities for crop and animal production, forestry, veterinary sere—e, nutrition, and related disciplines, some to a greater extent than others. Several of these national programs show promise of making important contributions to our knowledge of crop and livestock production. In some cases, The Rocketeiler Formatical, USAID, the Ford Foundation and other assistance agencies have provided scholarships, capital, and technical assistance to halp create a nucleus of research workers. These would be encouraged to establish a cooperative working relationship with the proposed institute

By working closely with selected tropical stations, the institute could provide an important sumulus to research, and serve as a hub from which to help coordinate the efforts to are improving tropical agriculture throughout Latin America. A central clearing-house for information would facilitate rapid disseriration of experimental findings and eliminate duplication of work, a central bank for genetic materials could help speed up plant breeding programs throughout the area, meetings and seminars sponsored by the institute would help Latin American scientists keep abreast of developments in tropical agriculture throughout the world

Centers with which the tropical institute sight cooperate are located in ten different countries and regresent a wide range of