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## **HORTICULTURAL DEVELOPMENT IN THE HIMALAYAN AND HENGDUAN MOUNTAINS OF CHINA**

**Zheng Du, Li Gaoshe, Jiang Hong**

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**International Centre For Integrated Mountain Development**

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**Zheng Du, Li Gaoshe, Jiang Hong**

This paper was a part of this series of studies commissioned by ICIMOD, and was also presented at the Workshop on 'Horticultural Development in the Hindu Kush-Himalayas' organised by ICIMOD, the Ministry of Agriculture of HMG (Nepal) and the Food and Agriculture Organisation of the United Nations (FAO), in Kathmandu, Nepal, on 22 June, 1989. The paper provides an overview of horticultural development in the Hengduan Mountains of China covering major fruit and vegetable crops. The paper also contains a number of recommendations for future consideration.

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**Kathmandu, Nepal**



## PREFACE CONTENTS

### I. INTRODUCTION

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### III. FRUIT CROPS

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Major Fruit Crop Pests And Diseases	11
Fruit Harvesting And Post-harvest Operations	13
Measures To Increase Fruit Production	14



	Page
<b>I. INTRODUCTION</b>	1
<b>II. GENERAL CHARACTERISTICS OF THE STUDY AREA</b>	1
Geo-Ecological Conditions	1
Physio--Geographical Divisions	3
Socio-Economic Background	4
Horticultural Research	5
<b>III. FRUIT CROPS</b>	6
Species Of Fruit Trees	6
Distribution Of Cultivated Fruit Crops	7
Resource Assessment Of Leading Fruit Crops	8
Major Fruit Crop Pests And Diseases	11
Fruit Harvesting And Post-harvest Operations	13
Measures To Increase Fruit Production	14
<b>IV. WALNUT</b>	15
Level And Distribution Of Production	15
Post-Harvest Processing	16
Insect Pest And Plant Diseases	16
Recommendations For Development	17
<b>V. TEA</b>	18
History Of Tea Cultivation In The Himalayas	18
Species And Varieties	18
Ecological Suitability And Distribution	19
Growth, Management, Production And Quality	21
Diseases	23

<b>VI. POTATO</b>	<b>23</b>
General Situation	23
Ecological Characteristics	24
Present Extent of Cultivation	24
Cultivation Techniques	26
<b>VII. VEGETABLES</b>	<b>28</b>
General Characteristics	28
Vegetable Crops	29
The Management Of Vegetable Farming	31
<b>REFERENCES</b>	<b>32</b>
<b>LIST OF TABLES</b>	
Table 1 : Characteristics features of Apple Cultivars Grower	7
Table 2 : Comparison of Climate Data of Apple Growing Areas Between Arid Valleys in the Himalayas-Hengduan Mountains and Selected Other Locations.	8
Table 3 : Sugar and Acid Content in Apples Grown in Arid Valleys of Hengduan Mountain Region	9
Table 4 : Apple Production of Some Counties in Hengduan Mountainous Region (1985)	9
Table 5 : Cultivated Area and Production of Pears in Hengduan Mountainous Region (1985)	10
Table 6 : Cultivated Area and Production of Oranges in Some Counties in the Himalayan - Hengduan Mountain Regions (1985)	10
Table 7 : Some Pests and their Countermeasures in Orchards of the Himalaya-Hengduan Mountain Region	13
Table 8 : Growth Properties of the Tibetan Walnut	16
Table 9 : Climatic Conditions in the Hengduan Tea Cultivation Areas	19
Table 10 : Thermal Conditions for Tea Gardens in the Himalayas	20
Table 11 : Water Regime of Tea Gardens in the Himalayas	20
Table 12 : Inventory of Tea Growth in the Himalayas	21

<b>Table 13 : The Area Under Potato Cultivation in Proportion to the Cultivated Area of Cereals, Lhasa Prefecture, 1985</b>	<b>25</b>
<b>Table 14 : Cultivated Area and Production of Potato in Lhasa and Xigze (1981)</b>	<b>26</b>
<b>Table 15 : Vegetable Cultivation Area and Relative Importance by Prefectures (1985)</b>	<b>28</b>
<b>Table 16 : Vegetable Area under Various Management Systems, 1981</b>	<b>29</b>
<b>Table 17 : Principal Vegetables and Their Upper Elevation Limits of Cultivation</b>	<b>29</b>

in the area. The study area is located in the natural resources and the geo-structure of the Himalayas. As a whole, the study area may be divided into three zones: the agro-pasture zone on the northern side of the Himalayas; the agro-forest zone on the southern side of the Himalayas and the southern section of the Hengduan mountains; and the agro-forest-pasture zone in the middle and northern sections of the Hengduan mountains.

With economic development, social progress and improvement of communications, horticulture has been developed on a large scale since the 1950s. To develop horticulture is one of the strategies for rational utilization of renewable natural resources of mountainous areas.

In order to exchange experiences, recognize existing problems and future prospects, horticulture development in the study area, including fruit, walnut, tea, potato and vegetables etc. are dealt with in the present paper.

## II. GENERAL CHARACTERISTICS OF THE STUDY AREA

### Geo-ecological Conditions

#### Topography and Rivers

The topography on the northern and southern flanks of the Himalayas is fully asymmetrical, especially in the central Himalayas. In the south, the main ridges of the Great Himalayas rise abruptly to about 6000m above the Ganges plain, forming steep slopes with strong fluvial erosion in the gorges. Owing to uplifting of the mountain system and landform of "valley in valley" may be found here and there in the region. Sediments and fanlands are mainly located on the level shoulder, lying above the knick point in the transverse profiles.

By contrast, the topography of the northern flanks of the Himalayas is more gently undulating with a relative elevation of 1500-2000m. The plateau proper of south Xizang (Tibet) stretches to the northern flanks of the Himalayas with broad basins and valleys, where piedmont deposits are very extensive. Under the cold and semi-arid climate, a great many sand dunes and sand drifts lie along the river valleys.

The Hengduan mountains comprise a series of high mountain ridges sandwiched between deep river gorges. As a whole, the Hengduan Mountains slope from northwest to southeast and from north to south, with altitudes from 4500 to less than 3000m asl. The topography of the region is interlaced and separated by mountains, plateaux, valleys and basins in distinct relief.

The northern section of the Hengduan Mountains is a slightly dissected plateau with gentle slopes. In the middle section the plateau occurs with broad valleys, fluvial terraces, and flood lands may be seen in a number of broad valleys. The southern section of the region consists of basins, middle altitude mountains and plateaux, with an elevation varying from 3000 to 2000m asl. A number of basins with lower altitudes and gentle relief are suitable for crop growing and are an important area in this section.

Controlled by geological structure, the Himalayan ranges emerge in a series of drainage systems, cut through by very deep transverse gorges, such as the Indus, the Salween, the Pamqu (the upper reaches



## I. INTRODUCTION

Situated in Southwest China, the Himalayas and the Hengduan mountains are characterized by unique geo-ecological conditions, are sparsely populated, largely inaccessible, and generally underdeveloped.

In this area the pattern of land utilization depends chiefly upon the natural resources and the geo-ecological environment. The regional differences of the physical condition are reflected in the structure of land utilization. As a whole, the study area may be divided into three zones: the agro-pasture zone on the northern side of the Himalayas; the agro-forest zone on the southern side of the Himalayas and the southern section of the Hengduan mountains; and the agro-forest-pasture zone in the middle and northern sections of the Hengduan mountains.

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Controlled by geological structure, the Himalayan ranges emerge in a series of drainage systems, cut through by very deep transverse gorges, such as the Indus, the Sutlej, the Pumqu (the upper reaches

of the Arun River), the Yarlung Zangbo, and other tributaries of the Ganges and Brahmaputra, including the Zayu River.

In the Hengduan Mountains occur the Nujiang River (upper reaches of the Salween River), the Lancang River (upper reaches of the Mekong River), the Jinsha River (upper reaches of the Changjiang River) and their numerous tributaries, such as the Yalong River, the Dadu River, and the Minjiang River. All of them cut deeply in parallel gorges with elevations of valley floors varying between 2000-4000m asl.

### *Climate*

Influenced by the Asian monsoon, both the Himalayas and Hengduan Mountains are characterized by a monsoon climate with alternate wet and dry seasons. In winter, from November to April, the mountainous areas are under the control of the southern jet stream of westerlies. There is abundant sunshine and dry weather with rare precipitation, especially on the northern flanks of the Great Himalayas. The winter precipitation derived from the disturbed westerlies plays a significant role in the western Himalayas.

During the summer period, from May to October, the southern jet stream of westerlies withdraws northwards, and the southern moisture-laden monsoon from the Indian Ocean reaches up to the Himalayas and the Hengduan Mountains. The monsoon brings heavy rainfall on the southern flanks of the Himalayas and most areas of the Hengduan Mountains, while the south eastern monsoon prevails in the eastern and south eastern parts of the Hengduan Mountains.

The southern flanks of the east Himalayas, with an annual rainfall of 2000-4000mm, is the most humid section of the mountain system, decreasing westward, some 1000-2000mm is received on the southern flanks of the central Himalayas and about 500-1000mm by the west Himalayas. There is a rain shadow area with an annual precipitation of 200-300mm on the northern flanks of the central Himalayas and further westward it is less than 200mm; in the middle reaches of the Yarlung Zangbo River, the annual precipitation decreases from 600mm in the east to 200mm in the west.

On the peripheral region of the Hengduan Mountains, annual precipitation of 1200-1600mm has been recorded, but most of the area has a mean annual precipitation of about 500-900mm. The bottom of the gorge section of the Hengduan Mountains is climatically a centre of rare precipitation, forming a number of dry valleys with an annual precipitation of 300-500mm only.

Because the mean temperature of the coldest month is less than 18°C, the base-belt on the southern side of the central and east Himalayas may be considered as the northern fringe of the tropics. At comparable altitudes, the temperature regimes of the southern section of the Hengduan Mountains are similar to that of the southern flanks of the Himalayas, having a sub-tropical climate. Due to high elevation and unfavourable thermal conditions, the northern flanks of the Himalayas belong to the plateau temperate zone. Owing to various moisture regimes, temperature conditions in the northern and middle section of the Hengduan Mountain, and the plateau temperate zone as well, are not as favourable as the northern flanks of the Himalayas for crop growing.

According to differences in the thermal regime, the dry valleys of the Hengduan Mountains may be divided into 4 types: hot-dry valleys, warm-dry valleys, temperate-dry valleys and cool-dry valleys, correlated to increasing elevation of the valley bottom.

### *Altitudinal Belts*

In the mountainous region the altitudinal belt forms the background for rational utilization of renewable natural resources and the development of horticulture. The altitudinal belt signifies various temperature-moisture regimes from the valley bottom up to the mountain ridges, suitable for plantations of tea, orchards, and for vegetable cultivation.

Based on the spectrum-structure the base-belt, dominant belt and the pattern of the altitudinal belt, two systems of the altitudinal belt may be identified: the monsoonal and the continental.

The monsoonal systems of the altitudinal belt prevail on the southern flanks of the Himalayas, the northern flanks of the east Himalayas and the Hengduan Mountains. It is characterized by dominant biochemical weathering, acid soil and mesophytic types of vegetation. The altitudinal differentiation is mainly dependent on the temperature. By contrast, the continental system is characterized by intense physical weathering, alkaline soil with coarse texture, meso-xerophytic and xerophytic types of vegetation.

In the southern flanks of the Himalayas, the altitudinal belt consists chiefly of montane forest belts with the base-belt of tropical evergreen and semi-evergreen rain forest, accompanied by lateritic red earth and latosols as well as yellow and yellow-brown soil. In contrast, the base belt of the altitudinal belt on the northern flanks of the Himalayas is montane shrubby steppe of the semi-arid type in the middle, while the base-belt of the montane desert-steppe and desert of the arid type is found in the west.

The montane evergreen broad-leaved forest and the montane coniferous forest of *Pinus yunnanensis* with red earth comprise the base-belt of the altitudinal belt in the southern section of the Hengduan Mountains, while the montane needle and broad-leaved mixed forest belt with brown earth is the base belt in the middle section of the region. At the bottom of the dry valleys, the shrub grassland with reddish laterite soil occurs in the hot and warm dry valleys, while thorny shrub with montane drab soil appears in the temperate and cool dry valleys.

The altitudinal belts of the study areas with different thermal and moisture regimes could meet the requirements of various horticultural crops such as fruit trees, tea, potatoes and vegetables, etc. The upper limit of the major crops of horticulture in the study areas are quite different.

### **Physico-Geographical Divisions**

By integration of the thermal-moisture regimes and three-dimensional differentiation, 4 physico-geographical regions may be recognized in the study areas.

#### *The tropical and sub-tropical montane monsoon region with humid climate*

The region, including the southern flanks of the Himalayas and the Kangrigarbo Mountain as well as the southern section of the Hengduan Mountains, comprises Gyirong Nyalam, Yodong, Cona, Medog, Zayu counties in Xizang Autonomous Region, the Northwest Yunnan and West Sichuan.

In most of the valleys and hills with an elevation below 2500m asl. the mean temperature of the warmest month varies from 18-25°C, and that of the coldest month from 2-16°C. There is an absolute frost-free season below 1000-1200m asl. Mean annual precipitation varies from 800-3000mm in districts with altitudes below 2500-3000m asl.

Tropical and sub-tropical fruit trees and cash crops, such as bananas, oranges, grape vines, tea and sugar cane grow at lower altitudes, while the temperate fruit trees, such as apple, pear and peaches, can also be planted at higher elevations in the region. Warm-preferring vegetables such as tomatoes, peppers, etc grow very well.

#### *The temperate plateau region with humid and sub-humid climate*

The region, consisting chiefly of a series of high mountain ridges sandwiched between deep river gorges, comprises the middle and northern section of the Hengduan Mountains as well as the northern flanks of the East Himalayas and the Kangrigarbo Mountain.

The temperature obviously varies in accordance with altitudinal variations. The mean temperature



in the warmest month is 12 (10) to 18°C in the valleys and basins with an altitude of 2500-4000m asl and 6-10°C only in the high ridges or plateau surface with altitudes of 4000-4500m asl. Annual precipitation totals 400 to 1000mm, decreasing north westward from the periphery to the interior. At the bottom of dry valleys, the mean temperature in the warmest month reaches 18-20°C or more with an annual precipitation of 250-400mm.

The region abounds in forest resources. Native products include such medicinal commodities as the tuber of elevated gastrodia (*Gastrodia elata*), as well as mushroom. Tea may be planted at altitudes of less than 2500m asl in the peripheral area under humid climate. Temperate fruit trees such as apple, pear, peach and walnut grow well at altitudes of 2500-3500m asl.

#### *The south Xizang with plateau temperate semi-arid climate*

The South Xizang lies between the Gangdise-Nyalingtanglha ranges in the north and the Himalayas to the south. Its drainage is by means of the Yarlung Zangbo River and the Pumqu River systems.

Owing to the southerly latitude and a lower altitude of about 3500-4500m asl, the mean temperature in the warmest month ranges from 10-16°C, that of the coldest month, from 0-10°C. Average duration of a daily temperature of above 5°C varies from 100 to 220 days.

As a result of the climate barrier of the main Himalayan range, annual precipitation decreases from 500mm in the east to 200mm in the west with an aridity index from 1.5 to 3.0. In the valley along the middle reaches of the Yarlung Zangbo River, some 70 to 80 per cent of the precipitation occurs at night, resulting in abundant sunshine which is favourable for crop and vegetable growing.

The middle reaches of the Yarlung Zangbo River together with its larger tributaries, such as the Nyang Qu River and the Lhasa River, constitute one of the main farming areas with a number of towns and cities in Xizang. The farms are situated on terraces along the river and the lower part of alluvial-diluvial fans skirting the rims of the basins.

Temperate fruit trees such as apple and walnut can be grown in some plots at an altitude of less than 4000m asl. The region is suitable for potato cultivation and for vegetable farming.

#### *The Ngari Region with plateau temperate arid climate*

The Ngari Region, encircled by the West Himalayas, the Gangdise and the Karakoram Mountains, is composed of the upper reaches of the Indus River and the broad valley of the Banglong Lake, with altitudes varying between 3800-4500m asl.

The Ngari Region, with a mean temperature in the warmest month ranging from 10-14°C and that of the coldest month from -10 to -14°C, is rather warm in summer. Due to the climatic barrier of parallel ranges in the southwest, the annual precipitation is less than 50-150mm with an aridity index of 6.1 to 15.0. Strong winds occur frequently in spring and winter. Most of the region is used for grazing sheep and goats, with the exception of valleys at a lower altitude in the southern part, where small areas of farmland have been opened with irrigation and vegetable farming areas have expanded.

### **Socio-Economic Background**

The study areas are mainly populated by people of Tibetan origin and have sparse population. The mean density of population is low, with distinct regional differentiations. The density of population is 1-3 persons/km<sup>2</sup> in the basins of the northern flanks of the Himalayas; 14 persons/km<sup>2</sup> along the valley in the middle reaches of the Yarlung Zangbo River in the south Xizang, increasing to 40-50 persons/km<sup>2</sup> in densely inhabited plain of the Lhasa, Gyangze and Zetang, less than 1 person/km<sup>2</sup> Ngari and 6-7 persons/km<sup>2</sup> in west Sichuan.

In 1986, only an estimated 21.4 per cent of the population in Xizang had completed primary school,

while about 1.7 percent of the population had an educational level of senior middle school. The extensive management of agriculture in the study areas is inefficient with a lower yield per unit area. Owing to poor techniques and dependence on the physical environment, only a small number of agricultural commodities are brought to market, the region being characterized by a self-supporting economy.

The Himalayan and Hengduan Mountain region were remote and inaccessible areas before the 1950s. Now, highways with a total length of about 30,000 km, connect every county town in the study areas. The mean density of highways is 18.1 km/1000 km<sup>2</sup> in Xizang and 33.1 km./1000 km<sup>2</sup> in the Hengduan Mountains. However, due to poor quality of some roads and an inadequate number of vehicles, transportation facilities should be further increased and improved.

Because of the unfavourable physical environment and the socio-economic background, the study area is an underdeveloped region, where farming and animal husbandry predominate. For example, the output value of industry accounts for 1/5 of the total output value in Xizang. Of the total output value of agriculture, animal husbandry and plant cultivation make up respectively 2/5, and the forestry, horticulture, sideline and other amount to 1/5.

In accordance with the dominant natural resources and their exploitation, animal husbandry is predominant, combined with plant cultivation and forestry. More attention should be paid to building up the infrastructure for energy resources and communication in order to develop processing industries (food, hides and wool), mining, and tourism.

Horticulture has developed on a large scale in the study area since the 1950s. For example, to establish and enlarge fruit tree and tea plantations in the south eastern part of Xizang, to expand vegetable farming in the suburbs of the major cities and towns of south Xizang may, to a certain extent, meet the demand created by population growth, raised living standards and economic development.

## **Horticultural Research**

In 1951-1953 the Xizang working group, organized by the Central Commission for Culture and Education, carried out a study on horticulture in eastern and central Xizang.

A comprehensive scientific expedition to west Sichuan and north Yunnan, sponsored by CAS in 1959-1961, was engaged in studies on horticulture in these areas.

Experimental studies on horticulture, including the introduction and acclimatization of species and varieties of vegetables, potato and fruit cultivation measures, management techniques, as well as storage, etc., were conducted in Lhasa during the 1950s.

Three major experimental stations of agriculture (including horticulture) were established at Lhasa, Xigaze and Gyangze at the end of the 1950s and the beginning of the 1960s. A great deal of research into horticulture development has been made and abundant information and experimental results have been obtained since the 1960s.

Investigation of horticultural development in Xizang, including the conduct of surveys of varieties and species resources of fruit trees, tea, walnut; their bio-ecological characteristics, plantation management measures, diseases, pests, and their control etc, were carried out by the Integrated Scientific Expedition to the Qinghai-Xizang Plateau, CAS, in 1970s.

Studies on varieties of fruit trees and their potential development in the Hengduan Mountain Region specially in the dry valley, were made by the Chengdu Institute of Biology, CAS, in the 1970s and 1980s. The Xizang Institute of plateau biology in Lasha is carrying out research into horticulture, such as cultivation of medicinal plants and agronomical aspects of other crops.

### III. FRUIT CROPS

The history of fruit cultivation in this region is short and the area under cultivation is small compared to other regions. As far as we know from recorded information, there were no orchards in Tibet until 1924 when about 10 species of fruit trees were introduced from India and were mainly planted in Yadong county and other border areas; but due to various conditions, especially low socio-economic status and backward cultivation techniques, progress was slow. Since the establishment of the Tibet Autonomous Region in 1960 fruit crops growing has made good progress. The government introduced a great number of fruit saplings from the provinces of Hebei, Liaoning, Sichuan and Shangong etc., and a series of large scale plant experiments have been done in Qamdo prefecture. Because of the weak basis for fruit cultivation and lack of management experience of the local people, the orchards in the region are almost all state-owned plantations at present, and household fruit trees are sporadically planted around the villages. Therefore, most of the plantations are on a small scale. Investigation has revealed that only ten orchards have more than 1,000 fruit trees in Tibet.

In the Himalayan-Hengduan mountain region, most of the cultivated fruit trees are planted on terraces along the valley and gentle slopes which have suitable temperature and rainfall, together with plentiful sunlight and rich soil for tree growing.

In the Himalayan area, fruit trees began to fruit about 1968. Since then, fruit production has increased very fast. Based on statistical data, in 1971 fruit production in the area was only 150 T, but it reached 2000 T in 1974, then 3258 T (1981) and by the end of 1986, the fruit plantation area was 666 ha. and the yield was 4373 T with apple 3637 T (about 83 per cent of the total), pear 326 T (about 7.5 per cent of total) and the other fruit 410 T (9.3 per cent of total).

#### Species of Fruit Tree

In the Himalayan-Hengduan mountain region, there are various types of vegetation and crops among which fruit trees are abundant, due to the very complex natural conditions. There are about 100 species of fruit trees in this region and can be roughly divided into two categories: (i) tropical and sub-tropical fruits, such as oranges (Citrus sp.), bajiao banana (Musa basjoo), lemon (Citrus limon), pome-granate (Punica granatum), yangtao (Actinidia chinensis), chinese flowering quince (Chaenomeles sinensis); and (ii) temperate fruits, such as apples (Malus pumila), pears (Pyrus), peaches (Prunus persica), plums (P. salicina), cherry (P. pseudocerasus), walnut (Juglans regia), grape (Vitis vinifera), Chinese pear shaped crab-apple (Malus asiatica).

Chinese flowering quince is generally scattered along river valley areas at elevations below 3000m asl. It is an important fruit to use as rootstock for apple. Through experiments in recent years, horticulturists have found that it can make apple trees flower and bear fruit early. Now more studies on this rootstock are in progress.

In the Himalayan mountain area, there are about 60 cultivars of apple, 20 of pear, 6 of peach and 4 of grape vines. Most of these cultivated fruit trees were introduced from the interior of China and can produce high and stable yields, as well as maintain the good characteristics of cultivars grown in their native place when transplanted to suitable areas in Tibet. However, in certain cultivars introduced, fruiting period has changed and quality has deteriorated.

In Tibet only apple and pear have important commercial significance, other fruits, such as orange, peach, grapes, are not produced in sufficient quantity to be commercially viable. A brief introduction to the apple cultivars is given in the following Table.



Table 1. Characteristics features of Apple Cultivars Grown

Species Name	Bearing Age (year)	Fruit Quality	Harvest Time	Storage Property (day)
American Summer Pearmain	4-5	very good	first ten days of Sept.	
Golden Delicious	4-5	very good	middle or late October	150
Starking	5	very good	middle ten days of October	150
Jonathan	5	very good	middle ten days of October	150
White Winter	4-5	excellent	middle ten days of October	120
Pearmain Rall's	6	good	last ten days of October	150
Huanong No. 1	4	good	middle ten days of October	150
Yellow Transparent	3-4	average	first ten days of August	15
Red Transparent	3-4	average	early or middle August	15
Mcintosh	4-5	good	middle ten days of September	100
Cravenstein	5	good	middle ten days of September	20
Ben Daris	4-5	good	middle ten days of September	90

### Distribution of Cultivated Fruit Crops

With an area of 800,000 square kilometers, the Himalayan-Hengduan Mountain Region has a wide range of ecological conditions from north to south and from east to west. Because the natural conditions are extremely complex, with vertical variation of landform and temperature, varying degrees of influence by the monsoon, this region can be divided into 3 areas, except for the northwest part of the region which has no fruit crops.

#### *Hot-humid area in the south*

All the area, except Zayu County, is located to the south of the Himalayas. Mountains, valleys and canyons have developed because of serious down-cutting of the river. Influenced by the warm, damp air current from the Indian Ocean, with high temperature and abundant annual rainfall (usually more than 1500mm), this area at elevations lower than 1000 meters, is suited to tropical and sub-tropical fruit crops such as banana, mango, litchi, longan, orange, papaya and jackfruit.

#### *Temperate semi-arid and sub-humid area in the middle*

The middle and lower reaches of the Yarlung Zangbo River with an elevation of over 3000 meters is mostly located in the sub-humid and semi-arid zone with annual rainfall of 700 to 400mm from east to west, heat ( $> 10^{\circ}\text{C}$  accumulated temperature is 2000-6000 $^{\circ}\text{C}$ ) abundant sunlight (annual sunshine 1500-2500 hours), large daily temperature differences (9-17 $^{\circ}\text{C}$ ) and lower humidity (relative humidity below 70%). The natural conditions here are suitable for temperate fruit crops specially apple, pear, grape peach etc. With the favourable climate, fruit trees in the area bear earlier, with high and stable yields and good quality fruit with good flavour. Besides the cultivated fruit trees, there are also many wild fruit trees, such as walnut, in this area.

#### *Hot-arid river valleys in the east*

Located south of the Sichuan-Xizang highway and east of the Himalayas, this area belongs to the Hengduan mountain region and includes the valleys of Jinsha River, Lancang River and Nujiang River. Due to its topography, cultivated fruit crops are limited to the valleys and gentle slopes. The broad valley bottoms and basins, where the climatic condition is hot and dry, are suitable to develop deciduous fruit trees such as pomegranate, grape and walnut. At high elevations and long gentle

slopes, where the climate is temperate, peach, pear and apple are grown. Although there are some sub-tropical cultivated fruit crops, such as orange, on the south valley bottoms of the Hengduan Mountain Region, the transplanting of fruit trees has been restricted because of low yield and poor quality.

## Resource Assessment of Leading Fruit Crops

### Apple

Apple, a temperate fruit, of which the native habitat is the inland area of Eurasia, is suitable to these natural conditions: mild temperature (average annual temperature is 7.5-14°C), appropriate rainfall (about 550mm) abundant sunshine (annual sunshine 1600-1800 hours), sunny gently sloping land on the lee side with deep rich soil.

With favourable climatic conditions, most valleys in the Himalayan-Hengduan Mountain Region, especially in Nyingchi, Mainling, Bomi, Nangxian of the Tibet Autonomous Region and Maowen, Xiaojin, Yanyuan, Batang etc of Sichuan Province, are suitable for apple growing (Table 2). In these counties, the average annual temperature is 8.5-13°C and sunshine time of more than 2000 hours, can meet the needs of various varieties (i.e. early, medium and late maturing varieties); with appropriately lower temperatures in winter, the apple tree can pass its dormant period normally; apple trees can be kept from freezing although the extreme lowest temperature is -12°C; annual rainfall of 500-800mm mainly occurring in April to October, can satisfy the demands of apple growing and bearing on the whole; it is favourable to the sugar accumulation in apples because of the high elevation (usually above 2500m in this region and in other apple growing places lower than 500m asl) and because of large daily temperature differences. In most arid valleys of the region, the sugar content is high (usually 10-20 per cent) and acid content is lower (less than 0.5 per cent) in apple fruits (Table 3). Apple production of some valley counties in Hengduan Mountainous Region is shown in Table 4 next page.

**Table 2: Comparison of Climate Data of Apple Growing Areas  
Between Arid Valleys in the Himalayas - Hengduan  
Mountains and Selected Other Locations**

Growing Area	Average Annual Temperature °C	Average Temperature in January °C	Extreme Lowest Temperature °C	Average Temperature in July °C	Annual Rainfall mm	Annual Sunshine hours	Relative humidity %
Nyingchi	8.7	0.4	-11.4	15.8	587.7	2053.5	63
Bomi	8.6	0.2	-13.3	16.5	792.7	1596.9	72
Maowen	11.2	0.4	-11.6	20.8	492.7	1565.9	72
Xiaojin	11.9	2.0	-11.7	19.9	617.2	2188.7	52
Yanyuan	12.6	5.3	-9.7	18.4	490.0	2600.1	59
Batang	12.4	3.6	-12.8	19.5	516.8	2437.7	47
Yantai*	12.6	-1.9	-15.0	25.8	623.2	2624.5	65
Xiangyue**	9.2	-9.2	-30.4	22.4	657.7	2777.5	65
New York/ U.S.A.	10.2	-0.9	-23.3	22.3	1065.0	/	66
Yakima***	9.9	-2.5	/	21.7	199.0	/	50

\* Yantai is in Shandong Province, east of China

\*\* Xiangyue in Liaoning Province, north east of China

\*\*\* Yakima is in Washington State, U.S.A.

**Table 3: Sugar and Acid Content in Apples Grown in Arid Valleys of Hengduan Mountain Region**

Area	Variety	Inducing sugar percent	Invert Sugar percent	Total sugar percent	Total acidity percent
Xiaojin County	Starking	13.05	2.70	15.75	0.22
Maowen County	Starking	12.18	0.99	13.17	0.16
Xiaojin County	Richard-a-Red	11.66	3.39	15.05	0.16
Xiaojin County	Golden Delicious	10.15	2.76	12.9	0.20
Batang County	Golden Delicious	8.32	4.58	12.90	0.23
Xiangcheng County	Golden Delicious	6.90	4.84	11.7	0.37

**Table 4: Apple Production of Some Counties in Hengduan Mountainous Region (1985).**

County	Production tons	County	Production tons	County	Production tons
Lixian	2,061	Wenchian	905	Maowen	6208
Heishui	948	Jinchuan	706	Xiaojin	2318
Maerkang	609	Kangding	663	Luding	787
Danba	377	Jiulong	24	Yajiang	44
Daofu	93	Ganzi	1	Baiyu	25
Derong	20	Daocheng	218	Xiangcheng	91
Batang	349	Huili	38	Mianning	191
Yanyuan	2,253	Muli	251	Hanyuan	4978

### Pear

Not strictly limited by natural conditions, pear trees can grow in any place where the elevation is lower than 2500 metres. In the Himalayan-Hengduan Mountain Region, pear trees are mainly distributed in the warm-arid and temperate-arid valleys, especially concentrated in areas such as Xiaojin, Jinchuan, Danba, Hanyuan counties in the basin of Dadu River. There are about 140 cultivars of pear, which belong to three kinds of species system: *Pyrus bretschneideri* Rehd, *Pyrus pyrifolia* (Burm) Nakai (*P. Serotina* Rehd) and *Pyrus communis* L (*P. sativa* DG), in this area. Growing at altitudes of 1900-2500m in the belt along Jinsha River, Jinchuan white snow pear is very famous for its size, appearance, and its spicy, and juicy taste. According to incomplete statistics, there are about 733 ha of pear in this region with a production of about 6,300 tons. Of this, about 330 tons is produced in the Himalayas and the rest in the Hengduan Mountainous Region (Table 5).



## Major Fruit Crop Pests and Diseases

### Plant Diseases and Their Control

There are about seven major types of fruit plant diseases. A brief description follows:

#### *Sclerotium rolfsii* Sacc.

This disease occurs mainly in the orchards of Zhamu, Danqia, Zhalong and Yigong etc. in Bomi county. The incidence of the disease is 30 per cent in the orchard of Zhamu Forest Station and 36 per cent in Zhamu Orchard. Almost all fruit species are affected by this disease and most of the infected trees die.

*Sclerotium rolfsii* Sacc. appears first on the root collar of the tree and makes the root cortex soften and rotten, then it infects the leaves and makes them wither, and afterwards, the fruits stop developing and at the same time, white fungus hypha appear on the cortex and the tree can fall with little push.

The reason for the spread of the disease is the cultivation of fruit trees under sclerophyllous oak trees. In order to control this disease, the following two points should be observed: (1) avoiding cultivation of fruit trees in sclerophyllous oak forests; (2) regularly inspect fruit trees. When a diseased tree is discovered, it should immediately be taken out. The treatment to contain the disease includes: cutting off the rotten roots; changing the soil around diseased roots, coating with solution of 2.5 per cent phenyl mercuric acetate (1:300).

#### *Apple Scald and Canker*

This disease can harm any part of the fruit, leaf, or branch of both apple and the pear. The incidence of the disease is about 46.7 per cent in the orchards of Nyingchi County, and because of the disease, about 5,000 kg of apple is lost every year in Danqia Orchard in Bomi County.

Control Measures: to spray every 10 days with lime-sulphur mixture during florescence (from late April to late May in the region), about 4-5 times every year; to trim fruit tree rationally for the sake of air ventilation and light transparency in the canopy, to apply fertilizer and to inter-till and weed to enhance disease resistance.

#### *Apple Mildew*

This disease is found mainly in the counties of Bomi, Nyingchi, Mainling and Luokong, and infected varieties are Jonathan, Ralls, American Summer Pearmain and Huanong No. 1. It is very harmful to inflorescence, new growth of phyllotaxy and fruit. The disease usually occurs from the middle of April to the first ten days of June and the harmful process lasts for about 50 days.

Control Measures: removal of wild Chinese flowering crabapple, which is the source of the disease; cutting off disease-infected branches and buds; spray with lime-sulphur mixture (0.5 degree) 4-5 times (once everyday); improve orchard management; apply phosphate and potash fertilizer to ameliorate the soil.

#### *Apple leaf spot*

This disease may occur anywhere in the Himalayan Mountainous Region, but the most seriously affected areas are Zayu County and Bomi County. The leaves will fall 30-45 days earlier than normal if the fruit tree is infected by this disease. Among the various varieties, Ralls, Jonathan and Golden Delicious are the cultivars most susceptible to the disease.

Control Measures: to put prevention first which includes (1) clearing away the source of the disease; (2) cutting the disease-infected leaves and branches (3) improve water and fertilizer management; (4) taking plant quarantine, etc; spray with pesticide 10 days before the disease occurs and then to spray once every 10 days. The commonly used pesticides are Bordeaux mixture (1: 2-4: 200) and 50 per cent thiophanate methyl (1:800).

#### *Taphrina deformans (Berk.) Tul.*

This disease occurs in the orchards of Bomi County and Nyingchi County and mainly harms leaves, new growth and branches. When a tree is affected, its leaves crumple and the colour turns from green to pink, even to crimson, and after which the leaves will be coated with a layer of white - grey powder.

Control Measures: spray with Bordeaux mixture (1: 100) to eliminate the source of the disease in early spring; sprinkle leaves with lime-sulphur mixture (0.5 degree) once every 10-15 days after the tree blooms; cut off disease-infected branches in winter and burn diseased leaves when they are discovered.

#### *Rotten disease*

This disease can cause two major types of symptom: one kind of ulcerous and in the other, the branches wither.

Control Measures: improve cultivation management; ameliorate the soil by improving soil water conservation; apply phosphate and potash fertilizer to enhance disease-resistance and drought-resistance; coat the stock with white powder to decrease radiation intensity.

#### *Sun heat scathing*

Generally, this disease occurs in the high mountain valleys with an elevation of above 3000m such as Lhasa, Xigaze, Gyangze and Qamdo. It harms the inner part of the trunk stem and makes trunk, canopy and branches wither. The disease of trunk rot often takes place in the damaged parts of the tree.

Trunk-rot results from intense sun radiation and physiological drought in spring. Germs (pathogenic bacteria) intrude into the trunk through the infected parts, while the bark is burnt and injured, when brown disease spots will appear on the trunk surface. The controlling measures for this diseases are the same as for Rotten disease. The tree will wither and die when the disease-spots encircle the trunk.

#### *Fruit Pests and Their Control*

##### *Red mite*

Red mite is a very prevalent pest in the area of semi-arid valleys of Lhasa and Xigaze. Red mite mainly attack old orchards.

This pest is always seen around the main veins on the backs of leaves. They spin a type of cobweb that directly influences the flowering and fruit setting of fruit trees.

Control measures: bind grass on the crotch of a tree, as surviving place of the pest during winter and burn it to kill the mite; spray high concentration liquid of dichlorvos to kill the pest; clear away the source of the pest; spray lime-sulphur mixture (0.6 degree) or 45 per cent Rogor liquid (1:2000) just before flowering.

##### *Eye-spotted bud moth*

This pest mainly occurs in the counties of Nyingchi, Bomi, Mainling and Lhasa. The affected part

is leaf and blossom but young fruits are also harmed to some extent.

Control measures: spray with a mixture of DDT emulsion and wettable benzene hexachloride powder once every 10-12 days at fruit forming stage.

Excepting the two main types mentioned above, other pests and their countermeasures are listed in Table 7.

Table 7. Some Pests and their Countermeasures in Orchards of the Himalaya-Hengduan Mountain Region

Pest	Distributed Area	Countermeasures
apple longicorn beetle	Qamdo	to pour BHC liquid into pest holes
peach fruit borer	Yadong	to spray sulphur-phosphorus mixture and dust with BCG powder
apple aphid	Lhasa, Nyingchi	to spray BHC liquid (1:200)
cocoid (scale louse)	Lhasa, Nyingchi	to spray diesel oil emulsion (1:100) or to sprinkle DDT
clearing moth	Zayu	to scrape warped bark and kill the pests
green yellow eggar (lappet moth)	Yigong	to sprinkle 50 per cent dichlorvos liquid (1:1000)
greenish brown hawk-moth	Nyingchi, Bomi	to spray DDT liquid (1:200)
Peach aphid	Nyingchi, Bomi	to spray wettable benzene hexachloride (1:200)

## Fruit Harvesting, and Post-Harvest Operations

### *Fruit Harvesting*

The fruit harvesting season is dependent on the biological characteristics of fruit species and varieties concerned, but is also influenced by climate, soil conditions, management levels and cultivation techniques, as well as by relevant fruit use. Take apple as an example; in the Himalayas, the picking season for most varieties is the middle or late October, excepting yellow transparent and red transparent for which picking season is early or middle August.

The fruit should be kept free from any form of damage such as by nail, rough handling, rub-wounds and pressure injury at the time of harvesting. Different picking methods should be adopted for different kinds of fruit and their biological characteristics. For example, we can pick apple, pear etc. by hand because it is very easy to remove carpodium from the branch; but when harvesting grapes, the fruit should be cut with shears to separate it from its branch.

When harvesting, the picking order should be lower fruits first then the upper, and the outer fruits earlier than the inner.

### *Fruit Packing*

It is necessary for safe transportation to pack fruits suitably. But in Xizang, very little fruit packing is done except when the fruit is put on long-distance transport. Even when fruit is packed, the packing containers are very simple and crude, and mainly made from wicker.



Packing methods vary with different kinds of containers. For round containers, fruit should be circularly arranged. For example, apple is circularly arranged layer upon layer in baskets. For rectangular containers, such as pear boxes, fruit is usually placed in rows.

### *Fruit Transportation*

In Tibet, fruit transport mainly depends on highway transportation. According to available data, there are about 15 arterial highways, and 315 feeder highways with a total length of 21,551 km. But most of these highways are rudimentary, often jeopardized by glaciers, frozen earth, landslides and mud-rock flow. So even now, pack animals are used for fruit transport in many places.

### *Fruit Storage*

There are two types of fruit storage, cold storage under natural conditions and artificial refrigeration. In Tibet, the main kind of fruit preservation is natural cold storage for the relatively small quantity of fruit. The early maturing varieties such as Red Transparent, Yellow Transparent can be stored for shorter periods than mid or late maturing varieties such as Jonathan, Delicious, White Winter Pearmain, which can be kept for a long time.

### *Marketing*

There is little or no surplus fruit available in Tibet. Much of the fruit production is sold in Lhasa and a very small amount is marketed at local county towns.

### *Fruit Processing*

There is no fruit processing industry in Tibet at present because of lack of transportation, the non-availability of raw materials such as glass, and tin plate and lack of equipment for processing which is difficult to buy and to transport; the other reasons are the backwardness in science and technology and the lack of technical personnel in Tibet. This is a major drawback for fruit production in Tibet and more attention should be paid to this immediately through suitable measures to improve conditions and by overall planning.

## **Measures to Increase Fruit Production**

### *Improve local conditions*

Better transport services and stronger technical advice and management in areas, such as Bomi, Nyingchi, NanXian, Jiacha and Mainling, should enlarge orchard area, improve management and solve the problems of processing and storage of fruits and thus become the bases for fruit supply. The government should positively create factors to support the development of collective orchards, and also encourage individual cultivation, so as to ameliorate the present situation of produce supplied by only a few places. This would not only enliven the economy of the mountain area, but also improve the people's nutrition conditions.

In order to guarantee a longer period of fruit supply every year, advantage should be taken of the fact that Tibet ranges widely from south to north and its topography undulates. For variety selection, attention should be paid to having an appropriate mixture of early, medium and late varieties to regulate the market supply.

### *Strengthen the management of orchards, raising the output and quality of fruit produce.*

This includes cutting tree branches, increasing applications of manure and irrigation, preventing plant diseases and insect pests, and timely harvesting of the fruits.



*Relax policy restrictions. encouraging peasant families to grow fruit trees.*

Agricultural production is mainly carried out by peasant families. For this reason, the production and management of fruit trees must take this into account. The government should implement a protective policy for the development of horticulture. There should be proper arrangements for training and guidance in cultivation and management, essential inputs should be provided.

#### *Introduction of imported plant material*

In the initial stages of fruit production it is essential to import a large number of fruit plants. However, there are also cultivated and wild varieties of fruit trees in Tibet which should be collected. Trials should be carried out on the imported plant material before introducing it on a commercial scale. Cultivars should be of good quality with high productivity suitable to local conditions resistant to frost, drought, plant diseases and pests.

#### *Assessment of Fruit Sector*

Establish professional study on production and problems of fruit sector to solve the various problems that occur and develop the breeding, planting and popularizing of good varieties so as to accelerate development.

#### *Introduction of dwarf trees.*

The dwarf tree has the advantage of maximum utilization of solar energy, manure and water, is convenient to manage, has feasibility for mechanization and is reasonable in land use. Having begun with wild Chinese flowering quince as apple stock, Tibet should now continue to experiment and cooperate with other areas for exchange of information and plant material.

## **IV. WALNUT**

### **Level and Distribution of Production**

Walnut, an important oil bearing and timber producing tree, is widely distributed throughout the dry valleys of the Hengduan Mountains in the east to Jilong area, Tibet in the west, and from mountains of medium height in the south to the southern edge of the northern Tibetan Plateau in the north. At present, over 700,000 walnut trees have been planted, and 1,000 tons of walnut is produced annually.

The counties of Jiacha and Nangxian are the areas where walnut trees are most widely distributed. The quantity sold annually was 75 tons in the 1970s. Next comes Bomi, Markam and Zogang in Qamdo area with yearly sales amounting to 60 tons. In Lhasa area, the annual quantity sold is less than 30 tons, with Nyingchi and Mainling as the main distribution places.

Geomorphologically walnut trees are widely planted at elevations of 1500-4000m, with the highest going up to 4300m, which has surpassed the upper limit for walnut growing not only in the northern temperate zone, but also in eastern areas with the same latitude. For example, the upper limit for walnut distribution is 1000m in China's mountains, 2000-3000m in Yunnan and Sichuan provinces in the same latitude. The height of the vertical distribution relates mainly to landform and climate, especially the thermal conditions. According to the record, at the upper boundary of walnut distribution, the average annual temperature is 2-4°C, the average temperature in January -7°C, and the minimum temperature -16°C. It has been observed that when anti-cold measures are taken, walnut trees can survive winters with the minimum temperature at -25°C.

The water regime for walnut cultivation is flexible. The trees can grow in semi-arid and sub-humid areas with an annual precipitation of over 400mm, and a relative moisture of 40-60 per cent. They are also widely adaptable to soil, e.g., provided the climate is suitable, yellow-brown soil, steppe soil, as well as meadow soil with pH value around 7.0, will be acceptable and mountain as well as valley locations. However, deep well-drained, sandy soil on sunny slopes is the most favourable.

The varieties of walnut in Tibet are varied, with thin-carpodermis, and thick-carpodermis being common of which Jiamian walnut is the most widely distributed. Table 8 shows their growth properties, revealing the good quality of the Tibetan walnut's kernel-producing percentage and oil-bearing ratio. Walnut samples from the Markam area showed that 45 per cent or even over 50 per cent of the kernels produce 65 per cent or even 72 per cent oil.

**Table 8 Growth Properties of the Tibetan Walnut**

Variety	Diameter Length (mm)	Size Width (mm)	Fruit weight (g)	Kernel weight (g)	Shell thickness (mm)	Kernel producing ratio percent	Oil bearing percent	Protein content percent
Kernel-Naked	4.0	3.0	6.90	3.70	0.6	53.6	61.6	-
thin-carpodermis	3.3-3.9	3.0-3.5	10-12	4-6	1-15	40-53	65	15-20
Jiamian walnut	3.4-4.1	2.9-3.5	10-14	4.2-6.1	1.5-2.0	35-40	60-68	15-19
thick-carpodermis	3.5-4.2	2.7-3.5	7.5-12	3-5	2-2.6	30-37	60-62	20-25

When the walnut ripens, the involucre turns from dark green to light yellow, some of which split or even detach from the kernel. This is a suitable period for harvesting. If this harvesting period is missed, the walnut quality will be affected adversely.

### Post-harvest Processing

Post-harvest processing also influences walnut quality. If half the involucre has splinted, they become easily detached from the walnut after several days' lying about in houses. Frequently, turning over is necessary to prevent the involucre from becoming rotten and then polluting the walnut. After the involucre is detached the wet walnut should be bleached with water every three hours, otherwise, the conducting bundles on the base of walnut will contract, allowing the bleaching water to penetrate and make the kernel discoloured or even rotten.

Generally, walnuts are not further processed in Tibet. Traditionally, Tibetan people do not like walnut oil. Therefore, after primitive processing, the walnuts will be sold to the government or kept for guests.

### Insect Pests and Plant Diseases

Insect pests and plant diseases rarely existed in the wild walnut trees of the Himalayas, but they often occur in introduced varieties. Some of these are very harmful. The two most common pests are described below:

#### *Lebeda nobilis Walker*

This pest is very harmful to walnut cultivation. It eats the leaves which affects the growth of the

plant. Usually, this pest occurs in trees which were introduced from Xinjiang Uygur Autonomous Region, in the counties of Bomi and Yigong.

Control measures: to kill the ova or pupa in winter and autumn; to lure the pest use of light traps; spraying 6 per cent wettable benzene hexachloride suspension (1:400) before July is often helpful.

#### *Batocera horfieldi* Hope

This is a kind of large moth and mainly harms the introduced walnut planted in or near oak forests. Among the affected trees, 20 per cent of them die due to withering.

Control measures: The affected dead wood should be removed. Spraying with 50 per cent phosphamidon or 50 per cent fenitrothion (1:40) is effective for the control of the pest.

### **Recommendations for Development**

Walnut cultivation is not well developed in Tibet. Before 1956, walnut production was practically left to its natural state without man's intervention. Since the 1970s, increasing attention has been paid. Some walnut cultivars were introduced from Xinjiang, and have been cultivated successfully in Tibet.

At present, however, many problems remain unsolved. The most serious is the lack of proper management. Walnut orchards have not been formed and production is low and increases only slowly. In some places, the walnut trees have even been cut down for crop planting.

To develop the walnut production in Tibet, attention should focus on the following problems:

- Making the significance of walnut development known to the local Tibetan population and at the same time, strengthening guidance and planning. Walnut production is more labour-saving and money-saving than any other kind of cultivation. For example one walnut tree can produce 40 kg walnut, going up to 75 kg, and as much oil as rape but with only 5-7 man days. This is particular important for the middle, southern and eastern parts of Tibet, where there are vast mountainous areas but very little manpower. As shown from the statistics for Yunnan province, in the total agricultural production, walnut accounts for 0.7 per cent of the investment, 5.4 per cent of the labour power, while it is as high as 30.9 per cent of the total Gross Agricultural Production. Moreover, walnut trees are also an important factor in soil and water conservation.
- In the development of walnut production, both good local and improved imported varieties should be promoted. Scientific study should focus more on local varieties which are best suited to the local environment, more resistant and continuously productive. Acclimatization and study are needed for imported varieties, because the environment is different from the original habitat. The experiments conducted on imported Xinjiang walnuts in Lhasa and Xigaze showed that it can grow normally although some young shoots may wither in the first two years, it blossoms and bears fruit after only 4-5 years, which is a very good sign that it is productive. In Yunnan Province it was found that the introduced Xinjiang walnut grew slowly with small size nut and low production. This must be taken into consideration in Tibet.
- The study of walnut cultivation should be strengthened. Due to unique landform, walnut trees are commonly planted at elevations of over 1300m, where cold winter and dry spring may cause young trees to be damaged. Study should be carried out to identify the best conditions for walnut trees to survive the cold winter and to discover the best measures to prevent damage from frost and excessive cold.

- Walnut processing should be developed, which includes the adoption of proper methods for walnut detaching and desiccation, and methods to further process the kernels.
- In Tibet there are many old walnut trees. Measures should be taken, such as the cutting down of old branches to permit new ones to develop, as the local people do. The walnut tree will then recover and bear several years' later.
- Walnut orchards should be developed where conditions permit. Intensive management will raise the quality and commercial value of walnut production.

## V. TEA

Tea, a species of *Camellia* genus (*Camellia*), is a typical plant of the sub-tropical evergreen broadleaved forest. It originated in south-east Asia, and is found in China in the sub-tropical mountains of Yunnan, Guizhou and Sichuan provinces.

China has a long history of tea utilization and cultivation. However, the history of tea cultivation is relatively short in the Hengduan Mountains and even shorter in the Himalayas of southern Tibet.

### History of Tea Cultivation in the Himalayas

Tea is in great demand in Tibet, where there is tradition of tea drinking. Before 1956, tea was imported from far away Yunnan and Sichuan provinces through the long, rugged mountain terrain and was too expensive for ordinary people to consume. The demand increased quickly with the improvement of transportation and living standards after 1956, and the Chinese government decided to introduce and plant tea on the southern flank of the Himalayas and south-east Tibet, originally regarded as an unfavourable area for tea cultivation.

There were two stages for tea introduction and plantation. The first was an experimental period of small plantations before 1970. Because of mis-management, tea planted in 1956 was put into production as late as 1964. However, success was achieved in Zayu, Bomi, Cona and Nyingchi counties, which are now important centres for tea cultivation. Different methods of tea leaf processing, such as Maofeng, Meicha, Longjing and Biluochun, were also successively applied.

The second stage was large scale plantation after 1971. Tea plantations have now spread to twenty-eight counties among which Zayu, Bomi, Nyingchi and Cona counties have shown very good results. By 1986, the area under tea had reached over 133 ha and tea leaf production stood at 47,600kg.

### Species and Varieties

There are many species of wild tea. Through human introduction, domestication and cultivation, many cultivars, mutations and crossbreeds have been developed and planted.

Tea is more abundant in the Hengduan Mountains than in the Himalayas. For example, in Miaoxi tea garden, cut across Tianguan, Lushan and Baoxing counties in Sichuan province north-east of the Hengduan Mountains, there are cultivars for green tea making like Sci No. 12 and those for black tea such as Shu-Yong No. 3, No. 307 and No. 808. Among these cultivars, Shu-Yong No.3, No. 307 and No. 808 have proved to be cold-resistant and productive. In the southern Hengduan Mountains, the 400 year old Fengqing tea garden in Yunnan province has five main species in cultivation, including reddish-bracted, small-clustered, rape-flowered, large-leaved and small-leaved teas.



In the Himalayas, tea species and varieties were mainly introduced from Sichuan and Yunnan provinces. Now both large-leaved and small-leaved species are cultivated. The two species are biologically and ecologically dissimilar. The small-leaved tea has a significant tree structure of strong trunk, high ramification and condensed tree crown. The internodal length in the new shoot is short and the attached new leaves are dense, the old leaves are dark green, leathery and small. Its white flowers blossom early in the year. It is more cold resistant than the large-leaved species, therefore, more widely adaptable and distributed. The large-leaved tea has a typical tree structure of great size with open crown. The new shoots are thick with long internodal length and large, fleshy new leaves. The leaf is well shaped, tipped and of pure flavour. It blossoms and bears late. Vulnerable to cold weather, it is not suited to all conditions.

### Ecological Suitability and Distribution

Climatically, the tea bush requires high temperature and high humidity, with an average annual temperature of above 10°C, an accumulative temperature of over 3000°C, annual precipitation of above 1000mm and average relative moisture about 80 per cent. Tea begins to germinate at temperatures over 10°C and put out new shoots if adequate water is provided. The most suitable temperature for tea growth ranges from 20°C to 25°C, and it is unfavourable if the temperature is lower than 20°C or higher than 25°C. A temperature of over 35°C may cause damage, preventing growth and withering the shoots; lower than -15°C will cause most of the above ground parts to die. Its water requirement is at least 800mm/annual precipitation. Generally, the whole tea plant contains as much water as 50-60 per cent, and the tender leaves as high as 70-80 per cent. 100mm/m's rainfall and 80 per cent relative moisture will make the tea leaves of high quality. As regards soils, the tea plant prefers well-drained acid soils of pH 4.5-5.6; when the pH is over 7 or less than 4, the tea plant does not grow well.

Generally, the environment in the Himalayas and Hengduan Mountains can meet the needs of tea growth as described above. In the north-eastern and southern Hengduan Mountains, the conditions are very suitable. The yellow forest soil has pH values of 5.5-6.5. This may be seen from Table 9.

Table 9. Climatic Conditions in the Hengduan Tea Cultivation Areas

Location	Elevation m	Temperature (°C)						> 10°C	Rain- fall mm	RM %
		av.	Jan.	July	min	max				
Yaan (NE)	800	16.2	6.1	25.4	-1.9	3.5	5058	1750	79	
Miaoxi (NE)	1100	13.7	-	-	-5.5	34.6	-	1448	86	
Fengqing (S)	1950	16.5	10.3	20.8	-0.9	32.7	-	1322	73	

NE: Northeast Hengdua S: Southern Hengduan RM: relative moisture

In the Himalayas, the growing areas are heterogeneous. Thermal conditions vary greatly, as shown in Table 10. In the low elevation of Medog and Zayu areas, thermal conditions are within the most suitable range. In the areas lower than Zayu and south of Medog, conditions are even better, with rich precipitation. For instance, in Beibeng village at 600m asl, the average annual temperature can

be 21°C, >10°C accumulative temperature over 7000°C, the mean temperature in the coldest month is nearly 15°C, and the minimum temperature 4°C. Thermal conditions decline with the increase in elevation, though an elevation of 2500m is acceptable for tea cultivation, e.g. in Dongjiu tea garden, tea grows normally. The introduced tea varieties are so cold-resistant as to endure temperatures of -5°C to -16°C; and the small-leaved breed can even tolerate upto ten continuous days at temperature of -1°C to -16°C. Provided the more cold-resistant breeds are selected for cultivation, and with the adoption of anti-cold measures, tea can be grown even higher. Obviously, tea has reached its highest elevation here, compared with other areas in the same latitude.

**Table 10. Thermal Conditions for Tea Gardens in the Himalayas**

Location	Elevation m	Temperature (°C)					> 10°C	FD
		av.	Jan.	July	min	max		
Medog	1100	18.6	11.6	-0.2	24.6	33.8	5898.7	300
Lowerzayu	1590	51.3	8.3	-0.5	21.6	33.3	4729.9	284
Zayu	2328	11.6	3.9	-4.5	18.8	30.9	3140.4	205
Yigong	2250	11.4	3.3	-10.7	18.1	32.8	3109.6	210
Dongjiu	2500	11.9	4.4	-12.4	17.5	25.9	3080.9	-
Zhamu	2750	8.5	-0.4	-20.3	16.5	31.0	2286.9	161

FD: frost free days per year

The moisture regime for tea growing areas in the Himalayas is also varied with annual precipitation ranging from 700-2000mm, and relative moisture between 60-80 per cent. In some areas, moisture conditions are lower than the normal requirement and this restricts the development of tea cultivation, its growth and quality as shown in Table 11.

**Table 11. Water Regime of Tea Gardens in the Himalayas**

Location	Elevation m	Annual rainfall mm	Relative moisture %	Aridity
Medong	1100	2357.6	80	-
Lower Zayu	1500	998.6	69	1.26
Yigong	2250	960.4	73	0.59
Dongjiu	2500	703.1	77	-
Zhamu	2750	935.8	69	0.56
Zayu	2327	764.7	67	0.84

Soil factors in the Himalayas are also favourable for the cultivation of tea. The yellow and reddish yellow soil is similar to that of sub-tropical evergreen broad-leaved forest and tropical evergreen rain forest at elevations lower than 1800m. The whole soil profile presents acid reaction; the pH value of the upper soil is 4-5, and deeper down it is 5.5-6.0. The humus layer is thick and the necessary plant nutrients are sufficiently available. This is the most suitable type of soil for tea cultivation. On the impoverished soil of coniferous forest, where the pH value is nearly 7, tea is not widely suitable, except for some areas with deep soil horizon and relatively high humic composition accompanied by acid fertilization. On the shaded slopes at an elevation of 1800m in the evergreen and deciduous broadleaved mixed forest, yellow-brown soil dominates, which should be selected for tea cultivation.

On the whole, in the Hengduan Mountains, tea can be planted at elevations of 800-1500m in the north-east, and at around 2000m in the south, while in the Himalayas, tea plantations are distributed at elevations 1000-2500m on the southern flanks.

## Growth, Management, Production and Quality

### Growth

Tea grown in the Himalayas has the following characteristics:

- Elevation is the most important decisive factor for tea growth. For example, tea can grow in one year, to 25 cms in height at an elevation of 1800m while it grows to 10 cm at 2500m.
- The area is not continuous or large instead, it is scattered as a result of the uneven landform and varied environment. Different distribution areas obviously differ.
- The number of terminal buds per unit area is 450-650 every square metre, far less than production in east China. However, the weight per shoot is rather high; according to research done in Dongjiu garden, the shoot of one terminal bud and one leaf weighs 0.387g, and that of one bud and three leaves 0.577g with the highest being 1.2g, which surpasses the level found in east China.
- Tea roots are distributed underground according to character. Nearly 80 per cent of the roots are distributed on the soil layer of the upper 30 cm, which indicates the focused part in fertilization.

The growing properties in different tea gardens are shown in Table 12.

**Table 12. Inventory of Tea Growth in the Himalayas**

Location	Eleva	Age	Plot	H	GD	LN	SL	LL	LW	LA	CD
Xinchun	1800	1	38x150	17	0.18	-	17	2.9	4.8	8.2	-
Dongjiu	2500	1	30x 50	9.9	0.08	4.6	9.9	2.7	4.6	7.4	-
Dongjiu	2500	2	30x150	10.3	0.27	10.8	6.5	2.7	4.9	7.8	15.2
Xinchun	1800	2	30x150	53.5	0.06	-	36.5	2.2	3.6	4.6	16.1
Dongjiu	2500	3	30x150	60.0	0.66	76.0	33.5	3.5	6.9	14.4	16.1
Dongjiu	2500	6	30x150	85.3	1.8	-	27.3	2.8	7.0	11.8	95.0
Dongjiu	2500	10	30x150	103.3	2.4	-	24.0	2.4	6.5	9.4	133.0

\* Xinchun is in Zayu County, and Dongjiu is in Nyingchi County.

Plot: cm x cm                      H: height (cm);                      GD: ground diameter (cm)  
 LN: leaf number                      SL: shoot length (cm)                      LL: leaf length (cm)  
 LW: leaf width (cm);                      LA: leaf area, apu. (cm);                      CD: crown diameter (cm)

## *Management*

In the Hengduan Mountains, tea gardens are well managed by a set of measures. In the Miaoxi tea garden, these measures include:

- Fertilizing system: Suitable proportions of different fertilizers have been recognized according to the soil condition, comprising 1500kg organic manure, 100kg oil residue, 5kg nitrogenous fertilizer and some phosphoric fertilizer. Organic manure has to be added in the spring, accompanied by small amounts of nitrogenous and phosphoric fertilizers.
- Plucking system: In the spring, the terminal bud and two or three leaves should be plucked leaving the stipules; in the summer, the terminal bud and two leaves should be plucked, leaving one leaf; in the autumn, the terminal bud and two leaves must be plucked leaving the stipules. Increasing leaf tenderness is the other part of the method which is done by starting to pluck early when only 10 per cent of the shoots are fit. Every year, after harvesting and pruning, there should be a thorough check of the productivity properties of the tea plants.
- Selection and cultivation of good varieties: Since 1983, eight varieties have been introduced, and three of them have been selected as productive and resistant to both cold and disease.

In the Himalayas, management is rather poor. Generally, tea leaves should be plucked about 25 times per year. But in the Himalayas, plucking is too light. In many gardens, tea leaves are plucked only 3-4 times. In Yigong area, as a result of labour shortage, plucking is done only 5-6 times. Even in the relatively well managed Dongfeng tea garden in Nyingchi County, plucking is done only 7-8 times: twice in the spring beginning from mid May at intervals of one month, 3-4 times in summer beginning in July at an interval of 10-15 days, and an autumn pruning of leaves for coarse tea. Too many leaves will have been left growing which is not good for production, e.g., the leaf area index is 6.6, 2.5 times higher than that of east China's Hangzhou tea gardens. The other problem of tea garden management in the Himalayas is the insufficiency of fertilization.

## *Production*

In the Hengduan Mountains, relatively high production has been achieved and there is a long history of tea cultivation. In the north east, there are altogether 9440 ha. tea gardens, and the average production is 525kg/ha in the productive area. From Miaoxi tea gardens, fine processed tea leaves can yield as much as 1170kg/ha.

However, in the Himalayas, production is very low. On an average in the lower elevations, tea can be put into production within three years, while at higher altitudes it takes five to six years. But mismanagement hampers production. For example, in Yigong area, one of the advanced areas for tea introduction, only 315kg fine tea and 1125 kg coarse tea per ha. was produced in 1983. Even in the well-managed Dongfeng tea garden, the highest production recorded was only 375 kg fine tea and 1875 kg coarse tea per ha. Production is increasing very slowly, for instance, based on the total tea garden area of Tibet, the yield was 315 kg per ha from the total 45 ha. in 1981, and was only 375kg/ha. from the total 133 ha. in 1986.

## *Tea leaf quality*

In the Hengduan Mountains, due to good management and high processing, good quality tea leaves have been produced. In Miaoxi tea garden, advanced processing methods were adopted for black tea, a promising tea product for export.

In the Himalayas, the tea processing techniques and mechanism are backward and do not produce quality tea. However, with good processing some good quality teas are now being produced. Maofeng tea and black tea made in Zayu were identified as possessing the properties of size, tenderness and aroma.



Because of the unique spectrum composition and intense radiation in mountain areas, in the Himalaya tea has plenty of water extracts and soluble tannic acid.

## Diseases

The common diseases are given below:

### *Leaf-speck disease*

Caused by *Phyllosticta theicola*, *Colletotrichum camelliae* and *Gloeosporium theaesinensis*, the tender leaves and new shoots are damaged, and white specks of about 0.1–0.2 mm size with brown edges appear.

### *Black blight*

This disease occurs widely in the tea gardens of the Himalayas. In Yigong area black blight is so serious that it may last four to five years and cause production to decrease by one-third. The general causes are *Neocapnodium theae* and *Zukalia nanoensis*.

### *Nosophytes*

In areas with rich precipitation or near forests, the environment is so humid that many lichens and mosses develop, attaching themselves to tea bushes slowing their growth, withering their shoots, and making their leaves small and withered and therefore, unfit for tea making.

To control leaf-speck and black blight, refer to the measures used to control leaf-speck disease. As for lichens and mosses, the best method may be removal of infected portions of the bush.

## VI. POTATO (SOLANUM TUBEROSUM)

### General Situation

The potato, alongside rice, wheat, maize and highland barley, is one of the major crops in the Himalayas and in the Hengduan Mountain Region.

Originally from the South American Andes, between 10°N and 20°S at altitudes above 300m asl, potatoes are mainly cultivated in temperate zones. Potato contains high value protein, various vitamins, especially vitamins B and C, carbohydrates, enzymes and other substances necessary for human nutrition.

Before the 1950s the potato was mainly cultivated in Yadong, Nyalam and Gyirong on the southern flanks of the Himalayas, Nyingchi, Bomi, in the forest area on the northern side of the eastern Himalayas, as well as at Aba, Garze, Lijiang and Xichang Prefectures in the Hengduan Mountain Region, mostly at altitudes of 2000–3000m asl., while in the middle reaches of the Yarlung Zangbo River, the potato was fragmentarily cultivated on the manor.

The area under potato cultivation has been expanded to the middle reaches of the Yarlung Zangbo River and the broad valleys and basins on the northern flanks of the Himalayas. Various units and institutions of local government and the barracks of the PLA grow potato to resolve the shortage of vegetables in the High mountainous regions.

The upper limit for potato cultivation is at Saga with an elevation of 4650m asl in the upper reaches of the Yarlung Zangbo River with semi arid climate; at 4300m asl in the south eastern part of areas

with sub-humid climate, and it reaches 4300m asl at Gar in the Ngari Region with an arid climate.

### Ecological Characteristics

Despite its wide distribution, the potato is a typical plant of a temperate climate, characterized by a short growing season and high, stable yield.

Potato tubers begin germinating at 3-5°C, 5°C daily mean temperature is considered the lowest possible for plant growing at the seedling stage, and 10°C daily mean temperature is the lowest limit for blossom and tuberization. A soil temperature of 16-18°C is regarded as the most favourable for tuberization, which approximately corresponds to an air temperature of 10-14°C at night and 20° at daytime. Cool nights (10-14°) are essential for the best yields. Potato tubers are retarded in growth if the optimal temperature is either lowered or raised. The potato will not tolerate frost, it is subject to freeze injury at a temperature of -2 to -3°C, and dies at a temperature of below -4°C.

In the middle reaches of the Yarlung Zangbo River, the temperature regimes in July and August, with a mean temperature of 15-20°C in the daytime, 8-10°C at night and a ground temperature of 18-20° at 10cm below the surface are favourable for high yield of potato tubers. The middle and late maturing varieties with a growing season of 150-180 days, can be widely used in this area.

On the northern flanks of the Himalayas with an elevation of above 4000m asl, the mean temperature of 10-15°C at daytime, 4-8°C at night and a ground temperature of 14-18°C at 10cm below the surface in the warm season, the early maturing variety with a growing season of 100-120 days is suitable.

At the initial stages the potato does not require much moisture. Its requirements for moisture reach a maximum during the period of flowering and the plant develops well only if the soil moisture reaches 60-80 per cent of the field water capacity.

The potato, being a light-preferring plant, it forms its flowers and tubers at any light-day length, but with shorter days the development is considerably increased. Long warm days with moderate sunshine prove to be favourable for haulm growing, while short days are necessary for the growth of tubers.

Deep, well-drained, aerated light-textured fertile loam is preferred for potato cultivation, the PH may range from 4.8 to 7.8. Because the tuberization zone is mainly located 10-15cm underneath, porous soils well aerated are favourable for root development and tuber growth.

Sandy soil is suitable for sprouting tubers with a good quality and high yield, as well as resistance to disease; while clay soil, located at wet lowlands is unfavourable to tuberization of the potato because of drainage difficulty. Most of the soils in the study area are suitable for potato cultivation.

The potato must be, primarily, resistant to disease degeneration and drought. Early ripening varieties of potato, because they produce tubers in short growing periods (usually three months, maximum four), have been frequently used in the Himalayan and the Hengdun Mountain Regions.

### Present Extent of Cultivation

In the Hengdun Mountain Region, the area under potato cultivation made up 1/10th of the total cultivated area of cereal crops in the 1960s. Of which, Liangshan and Xichang account respectively for 27.1 per cent and 24.6 per cent, Li-jiang 20.3 per cent, Aba 14 per cent, Garze; Diqing and Nuijiang together account for the remaining 14 per cent.

According to a study made on the altitudinal variation of farming types in Central Yunling, located in the middle section of the Hengdun Mountains, the area under potato cultivation accounted for the following shares in total cultivated areas (including buckwheat and oats) of the different farming

types:

- crop farming dominated in broad valley basins: 14 per cent
- forestry and agriculture combinations on slopes and piedmont of hills and mountains: 41 per cent
- forestry, agriculture and animal husbandry combinations on mountain slopes and intermontane basins: 58 per cent

It can be seen that the proportion of area under potato cultivation dominates the higher elevations. This is because the geo-ecological conditions do not suit the major cereal crops.

In Lhasa Prefecture a moderate estimate puts the total area under cultivation of potato at 1120 ha. in 1985, when it made up 2.96 per cent of the total area under cultivation.

It can be seen that the area under potato cultivation made up a much higher proportion of the total cultivated area in Lhasa city and the adjacent counties (Table 13).

**Table 13: The Area Under Potato Cultivation in Proportion to the Cultivated Area of Cereals, Lhasa Prefecture, 1985**

County	A the total cultivated area ha	B area of cereal crops ha	C area under potatoes ha	D proportion of C/B percent	E total production of potato tons
Nyingchi	2600	2160	7	0.31	150
Gongbogyanda	3400	2647	47	1.76	156
Maizhokunggar	5733	4607	113	2.46	304
Dagze	4533	4320	193	4.48	373
Lhasa	2400	2280	120	5.26	286
Doilungdegen	6400	6100	273	4.48	517
Quxu	4267	3967	133	3.36	250
Nyemo	2933	2747	60	2.18	96
DamXung	/	/	/	/	/
Lhunzhub	6467	5580	147	2.63	171
Medog	1133	940	/	/	/
Mainling	2933	2433	27	1.10	53
Total	42799	37781	1120	2.96	2356

Based on incomplete statistics in 1981, the total area under potato cultivation in Lhasa and Xigaze

accounted for 120 ha, the tuber production amounting to 215 tons; of which about 72 per cent of the total area (under potato cultivation), and 73 per cent of the total potato production are respectively planted and produced by farmers, both cooperatives and individuals.

**Table 14: Cultivated Area and Production of Potato in  
Lhasa and Xigze (1981)**

Responsibility System	Total	State Farming	Collective enterprise	Institutions and individual barracks, and others	Co-operatives and individual farmers
Area (ha)	120	7	7	20	87
Yield (ton)	215	7	13	38	157

On the basis of experiments in Lhasa, the yield of potato tubers could reach 23-38 ton/ha. The statistics show that yields (Table 13) are much lower than the potential productivity, resulting possibly from the normal mixed cultivation of potato and rape in the region.

## Cultivation Techniques

### Planting

The successful cultivation of potatoes in the study area depends primarily on the proper timing of cultivation activities.

In the Hengdun Mountain Region two planting times have been accepted, early spring and summer, depending chiefly on geo-ecological conditions and cultivation habits. Early spring potatoes depend on the temperature regimes of the initial growth period and the early spring potatoes are mainly planted in the plateau and upper mountain areas. Planting takes place from the middle of February to middle April, and harvesting from the end of June to the end of September. The summer potatoes are planted after the harvesting of early maize and wheat, from the end of June to the middle of July, and are harvested in October. The early maturing varieties should be selected for their short growing season. Winter potatoes, planted mainly in the river valley at low altitude on the southern section, are planted from the end of October to the middle of November, and harvested in May in the following year.

The middle and late maturing varieties of potatoes are widely planted in the middle reaches of Yarlung Zangbo; planting starts when the soil is warmed up to 6-7°C at 10cm below ground in March and April, e.g. at the end of March to beginning of April in Lhasa district (3600-3700), and the beginning and middle of April in Xigaze district (3800-3900m). Harvesting takes place in August and September with a growing season of 150-180 days. On the north side of the Himalayas, the potatoes are chiefly early maturing varieties; the planting begins at the beginning and middle of May and harvesting from the end of August to the middle of September, with a growing season of 100-120 days.

The planting pattern depends chiefly on the soil and climate conditions. Ridge planting is preferable, particularly under irrigation, because the ridge raises the temperature of the soil, improves aeration for tuberization, and favours irrigation and drainage.

Level planting of potato is more feasible in semiarid regions with insufficient moisture; the



embedding depth depends on soil and climatic conditions. The plants are usually covered with 7-8cm thick soil, earthed up after they grow to a height of 20-30cm. The optimum density of potato plants is usually 75-90 thousand per hectare.

### *Management*

Soil and plant management includes tillage of row spaces before rows contact, regular weeding, irrigation, fertilization and the application of herbicides. Owing to the long period before shoots emerge and the impermeable soil, the soil should be harrowed lightly before the plants sprout.

After sprouting, the row spaces are usually tilled. The first loosening with slight hilling to a depth of 8-10 cm is made when the plants reach 6-8cm in height, then in 10-15 days the second tilling and hilling follows. The row space may be slightly hilled to facilitate tuber development.

### *Irrigation*

In the early stages of growth, the water consumption is less owing to the small leaf surface; at the later stages, when the tuber is expanding it needs aerated soil and the leaves are gradually turning yellow, and the transpiration is also smaller. But at the budding stages, the water requirement reaches its maximum for the formation and development of tubers.

According to the experience in Namling county, the first irrigation with sufficient water supply starts one month after sprouting, the second begins when tubers are in formation. The timing of irrigation and its volume depends on the moisture regimes and plant growing status.

### *Fertilizers*

Potatoes demand soil fertility and respond well to mineral and organic fertilizers. Mineral fertilization of potatoes on all kinds of soil facilitates high yields.

Various fertilizing systems are applied to potato cultivation. The basic application of organic and mineral fertilization during ploughing is necessary for potato growth and tuberization. Top dressing with quick-action fertilizer is usually accompanied by irrigation and hilling, especially during tuberization. Potassium and phosphorus fertilizers are suggested, such as potassium sulphate, plant ashes which contain 13.8 per cent of potassium oxide, and are quick-acting, and calcium superphosphate.

Potatoes can be sensitive to the type of fertilizers applied, e.g., if mineral fertilizers with chloride components are applied, it decreases the tuber starch content and its quality. Therefore, ammonium and potassium chloride should be avoided as potato fertilizers.

### *Diseases and pests*

Two kinds of potato diseases are reported, which are late blight (*Phytophthora infestans*) and early blight (*Alternaria solani*), occurring especially in the southeastern part of Tibet and the mid southern section of the Hengduan Mountains under humid and subhumid conditions. On the northern flanks of the Himalayas and Yarlung Zangbo River, the blight is characterized by diseases of the kind due to low temperature and humidity in a temperate semiarid climate.

The main pests of potatoes include *Polyphylla sikkimensis*, *Anomala* sp., *Amethes Cnigrum*, *Euxoa segetum* and *Cicadulla virdis*, which occur in eastern Tibet, the Hengduan Mountains as well as in Lhasa district.

Insect control in Tibet is mainly dependent on insecticides and artificial control. *Dipterex* is one of the important insecticides applied to control pests there. The measures to control grubs of *Polyphylla sikkimensis* include agricultural control measures such as autumn ploughing, artificial catching, and

insecticide control methods such as earth mixing, sprays and irrigation. An integrated method of control is expected to come into use in future.

To establish and improve quarantine measures is very important to control damage by other pests that occur in adjacent areas.

### *Significance of rational rotation*

Continuous cultivation of potatoes can give rise to severe damage by disease and degeneration. Potatoes cannot be alternated with other crops of the Solanaceae Family, such as tomatoes, because of their poor resistance to the diseases of the Solanaceae crops. The best way is to let the land be fallow before commencing potato planting and to follow it with legumes and cereals. To efficiently control damages by disease, potatoes should be rotated for at least three years.

## VII. VEGETABLES

### General Characteristics

Before the 1950s, only a few Tibetans could afford to eat vegetables in the Tibetan Plateau. Brassicaeapa, Chinese cabbage, rape, radish (*Raphanus sativus*) and broad bean (*Vicia faba*) were commonly grown in the study area, but the Tibetan people were not accustomed to eat vegetables.

Because of the introduction of vegetable species from other regions especially from eastern China since the 1950s, the area under vegetables has expanded, and the total production has increased. The demand for vegetables has also increased due to population growth and dietary changes by some Tibetans.

**Table 15: Vegetable Cultivation Area and Relative Importance by Prefectures (1985)**

Place	Area Cultivated ha	Relative Proportion %
Lhasa Prefec.	400	
Lhasa	100	25.0
Nyingchi	107	26.7
Shannan P.	727	
Gonggar	307	42.2
Nedong	240	33.0
Xigaze P.	633	
Gyangze	327	51.6
Namling	80	12.6

Most of the vegetables are cultivated in broad valleys and basins on the northern side of the Himalayas, the middle reaches of the Yarlung Zangbo River, dry valleys and broad basins in the Hengduan Mountains, as well as on the southern flanks of the Himalayas and in Zayu district. Lhasa, Xigaze, Gyangze, Gonggar, Zetang and Nyingchi, located in the middle reaches of the

Yarlung Zangbo River and its tributaries, are the major cities and towns. Owing to the increasing demand for vegetables, the cultivated area has expanded and now abounds in vegetable varieties. The vegetable area and its proportion to the respective prefectures are shown in the Table 15.

The area distributed under various management systems is shown in Table 16.

**Table 16: Vegetable Area under Various Management Systems, 1981**  
(in ha)

Area	Total	State	Collective	Enterprise	Individual
Tibet total	7594	53	5020	127	2393
Lhasa Prefec.	1087	7	173	80	827
Shannan P.	1193	-	107	13	1073
Qamdo Prefec.	4613	7	4287	-	320

### Vegetable Crops

The species distribution of vegetables depends mainly upon the ecological requirements and the physical environment, such as temperature. A number of vegetables with cool temperature resistance are extensively distributed in the study area.

The important cultivated vegetables are listed in Table 17, together with their distribution limits.

**Table 17: Principal Vegetables and Their Upper Elevation Limits of Cultivation**

Common Name (m)	Principal General/Species	Upper-limit of Elevation (m)
Cole crop	Bassica oleracea	
Chinese cabbage	Brassica pekinensis	4700
Radish	Raphanus sativus	4700
Turnip	Brassica rapa	4700
Carrot	Daucus carota	4150
Spinach	Spinacia oleracea	4700
Lettuce	Lectuca sativa	4150
Celery	Apium graveolens	3900
Tomato	Lycopersicon esculentum	4000
Eggplant	Solanum melongena	4000
Garlic	Allium sativum	4600
Welsh onion	Allium fistulosum	4260
Chinese chive	Allium tuberosum	3900
Pepper	Caspicum annum	4000
Bottle gourd	Lagnaria siceraria	3900
String bean	Vigna sinensis	3900
Lablab bean	Dolichos lablab	4150

### *Turnip (Brassica rapa)*

Turnip is extensively distributed on the northern side of the Himalayas with its higher limit in Tibet. It is a cold-resistant crop with a short growing period and a high yield even when subjected to low temperatures and freezing. Owing to its lower economic value, the area under turnip cultivation accounts for 4,567 ha. with a total yield of 3,505 tons according to a rough estimate in 1981. Turnip cultivation area accounted for some 3 per cent of the total cultivated area in the 1960s, while in 1984 it was 2.4 per cent.

In Tibet the turnip is usually used as food, vegetable and as fodder.

### *Rape*

Rape, a cruciferous oil plant, is cold-resistant. It begins to germinate at 2°C, and its shoots can tolerate early frost of -3 to -5°C. The optimum temperature for good germination is 20°C. Good yield of rape can be achieved on fertile soil with a permeable top layer. The moisture requirement varies between different species and different growing stages; for example, winter rape requires higher moisture, and the need is especially great during the blossoming and seed formation periods.

In Tibet, the physical environment is suitable in many areas for rape cultivation. From Medog, at an elevation of several hundred metres, to Gyangze 4630 m high, rape cultivation is widely found. Though not as cold-resistant as naked barley and wheat, it has a short growing season (100-150 days), therefore, it is most commonly sown in the valleys of the Yarlung Zangbo River and its tributaries, the valleys of the Hengduan Mountains and on the southern flank of the Himalayas.

Due to the high content of protein, rape oil is nutritious. However, it is not in great demand by Tibetan people who are unused to it. The cultivation area therefore, did not expand very fast, its proportion in the total cultivation area remaining at about 4-5 per cent.

Rape is good for rotation and to enrich the soil, so it is often mixed with naked barley, wheat and broad bean. As a green manure crop with short nutrient growing period and high biomass of green herbage, it is also widely planted. The advantage of rape manure cultivation lies in that the seeds can be provided locally, and that is more easily planted in rotation than perennials because it is a short-season crop.

In Tibet, over 10,700 ha. of rape is cultivated, with an average production of 1200 kg/ha in 1985. On experimental fields in Gyangze farm, the yield in 1978 reached 5088 kg/ha, and an even higher production of 6,167 kg/ha was achieved in 1979 in experiments done by the Agricultural Research Institute of the Autonomous Region. These facts indicate that rape has great production potential in Tibet, and a rape production base is likely to be set up in the future.

### *Cultivation Techniques*

The following techniques should be applied in rape cultivation.

#### *Field Processing*

Field preparation is strictly required for rape cultivation because of the smallness of rape seeds and the depth of penetration by rape roots. For example, the tillage layer should be made thicker, and the soil texture finer.

#### *Proper ways of fertilization*

Rape has a high requirement for fertilizers, the most necessary being the nitrogenous type followed by phosphoric and potassium fertilizers. In the early growing stages, a small amount of fertilizer is demanded due to the slow growth, while in the following budding and flowering period, much more



fertilizer is needed to promote ramifying, bearing and maturing. Because of the low speed of nutrients discharged under the low temperatures, in order to make the fertilizers available in time, basal dressing is recommended, accompanied by additional fertilizing with quick-acting fertilizers before the flowering season.

#### *Planting at the proper time*

The main rape varieties in Tibet are Nianhe No. 1 and Qushui big-seed, which are middle or late maturing. Early planting is suitable from late March to early April. The seed planted should be about 15 kg/ha when spraying, and less than 7.5 kg/ha when strip-planting or pit-planting. The local people usually mix cultivation of rape with broad beans because rape can raise not only its own production but also that of the accompanying broad bean, due to its nitrogen fixing capacity.

#### *Rational condensed planting and final thinning*

Rape planting density should be 75,000 per ha in mixed planting, 225,000 in single planting on fertile soil, and 300,000-450,000 in single planting on infertile soil. Thinning should be started when 3 to 4 euphylla have stretched out, and final thinning done when 5-6 euphylla are out. Earthing should also be followed after thinning the crops.

#### *Harvesting in the optimum period*

Optimum harvesting is important for rape production. Too early harvesting will result in immature seeds and low oil content, while too late would cause the seeds to drop off. The optimum harvesting time is indicated by 70-80 per cent of the plants and fruits turning yellow. Harvesting should be done in the early morning and evening, when moisture is relatively high, in order to reduce cracking of fruit and seeds dropping off.

### **The Management of Vegetable Farming**

Conservatory cultivation of vegetables such as greenhouse, breeding ground, plastic film cover, and seedling transplant, are recommended to improve ecological conditions by increasing temperature, shortening the growing period and expanding the distribution of vegetables.

In the plateau, basins and broad valleys on the northern flanks of the Himalayas with an elevation of more than 3,500-4,000m above sea level, sunshine abounds for more than 36 hours. The effects of raising temperature in the conservatory are very obvious. Therefore, utilizing conservatory cultivation and transplanting the seedlings are key measures to enrich the species and varieties of vegetables, to expand their distribution, and meet the demands of population growth and economic development.

Lhasa and Xigaze are located in the valleys of the Yarlung Zangbo river, and Tingri and Saga on the plateau region with an altitude of 4,650m above sea level. Many vegetables which prefer warmer temperatures, such as tomatoes, cucumbers and peppers are grown in greenhouses. In Lhasa district, fresh vegetables can be produced in greenhouses all year round without heating, e.g., cucumbers can be grown twice a year with yields reaching 30-60 ton/ha. In Yanbajing area, to utilize the thermal energy of the thermal power station, vegetable farming can be developed at an elevation of 4,200m.

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