Zeitschrift: Veröffentlichungen des Geobotanischen Institutes der Eidg. Tech.

Hochschule, Stiftung Rübel, in Zürich

Herausgeber: Geobotanisches Institut, Stiftung Rübel (Zürich)

Band: 113 (1993)

Artikel: Integrated framing systems in China: an overview

Autor: Wenhua, Li

Kapitel: 4: Successful examples of integrated farming practices in China

DOI: https://doi.org/10.5169/seals-308977

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Mehr erfahren

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. En savoir plus

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. Find out more

Download PDF: 08.07.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

4. SUCCESSFUL EXAMPLES OF INTEGRATED FARMING PRACTICES IN CHINA

Before successful examples of the implementation of integrated farming practices in China can be related, it is necessary to briefly review the classification of this complex system. The classification of integrated farming systems in China is far from being a completed task. Although the combination of components is the most commonly used criterion for the nomenclature of the systems, it can not provide a logical way of grouping all varieties belonging to different categories. The complexities of integrated farming itself imply that a single criteria classification scheme is inadequate. Therefore, it is suggested that integrated farming systems can be tentatively categorized according to the following sets of criteria:

1. Based on space scale of the system:

Integrated farming systems come in all sizes according to which a unit can be distinguished into:

- Micro-scale (as in home gardens)
- Medium-scale (as agroforestry practiced on small farms)
- Macro-scale (implementation of integrated farming in a watershed or establishment of a shelterbelt system on the regional and national level)

2. Based on the combination of components:

In integrated farming, there are at least four basic production systems, agriculture (including horticulture and medicinal plant cultivation), forestry, animal husbandry and aquaculture. The combination and interaction of these components comprise different types of integrated farming systems. According to this criteria the following types can be distinguished:

- Agro-silvicultural system
- Silvo-pastoral system
- Aqua-pastoral system
- Agro-aquacultural system
- Agro-silvo-aquacultural system
- Agro-silvo-pastoral system
- Silvo-aqua-pastoral system
- Agro-aqua-pastoral system
- Agro-silvo-aqua-pastoral system

3. Base on arrangement in space:

- Evenly mixed type can be further subdivided into densely or sparsely mixed types

- Unevenly mixed type can be further subdivided into mosaic, alley cropping, hedge cropping, shelterbelts, etc.

4. Based on arrangement in time:

According to the arrangement of components in time, the following types can be classified:

Coincident, concomitant, intermittent, overlapping, separate, interpolated

 coincident	_	concomitant
 intermittent		overlapping
 sequent		interpolated

Fig. 4. Scheme of temporal arrangement of components. (NAIR 1989).

5. Based on management system:

- Multiple agricultural system
- Agriculture/industry interaction system
- Agriculture/industry/commercial interaction system

Theoretically, any variation of system combinations is possible, although only a few are widely used and successful. In this chapter, it is not intended to present a systematical review covering all existing integrated farming system types, but rather to introduce a few which are most widely distributed and demonstrate the most satisfying effects, from sociological, economical and ecological points of view.

4.1. Homestead gardens

Home gardens, as a kind of integrated farming system on a micro-scale level, can be found on every continent of the world. It is particularly common in the tropical region of Southeast Asia, the South Pacific and in the lowlands of South Asia. For example, Java's home gardens are often quoted as a good example in this respect. In East and Central America, there are various forms of home gardens, like Chagga home gardens, Nyabisindu systems, etc. In West Africa compound farming is another example. In the American tropics, homestead gardens are very common in thickly populated areas. Even in Mediterranean countries the home garden system in the oasis is also very common.

China has a long history in the development of homestead economy. Production from the homeyard has become an important part of the self-sufficient rural economy and an important part of the income of the rural poor. Chinese homestead gardens are characterized by numerous relatively small individual areas, intensive management and great varieties of patterns. In recent years, scientists have started to study this special micro ecosystem. A special book entitled 'The Homeyard Economy in China', was published by Prof. YING ZHENG MING (1990). The importance and principles of home gardening, a general survey of the existing patterns of home gardens in China, the input/output analysis and some technologies used in the home garden system were reviewed in this book.

We have mentioned the high population and increase of growth rate in China. Another thing, which is often ignored is the growth rate of the family. In China, due to the implementation of the family planning, the size of the family is decreasing, from 5.21 persons per family in 1949 to 4.48 persons in 1982. On the other hand, the number of families has been increasing at a growth rate of about 3% per year which, in comparison with the growth rate of the general population, is much higher. In the rural areas, once there is an individual, a small piece of land is allotted for to the construction of a house and some homestead production activities. At present, China has a total of 180 million families in the rural areas. The size of the land distributed to each family depends on the size of the family and the region. In general, it averages 0.3 mu or about 0.02 ha per household. In China the total area of homestead gardens consists 3.6 million mu or 6-16% of China's total arable land or twice the arable land of the Zhejiang Province.

It is interesting to note that though farmyards occupy a certain amount of land, decreasing the total arable land, the total production has not decreased.

This is due to integrated production and intensive management. For example, according to the survey of 30 households in the Shijiazhang area of the Hebai Province in 1983, the total privately owned land in homeyards is about 21 mu. Out of this area 3.98 mu are used for construction sites, 17.27 mu are used for other purposes other than agriculture, the area used for home garden production accounts for only 4.28 mu. But the total income from this limited area can reach as high as 30,584 yuan RMB, e.g. 7139 yuan per mu, about 20 times higher in comparison with the income from land with conventional cultivation (300 yuan per mu). Of the total area occupied by households, the average income per mu can still reach 1774 yuan, e.g. 5.92 times more than from conventional high yield culture land.

A homestead is an operational unit in which a number of trees and crops vegetables are grown in conjunction with fruit trees, livestock, poultry and/or fish, mainly for the farmer's sustenance.

Although sometimes home gardens appear to be a random mixture of trees, shrubs and herbs, a certain general pattern does seem to exist. The components are very intimately mixed in horizontal and vertical strata, as well as in time. Complex interactions exist between the soil, plants and other components and their environment in the plots around the house.

A home garden in China consists of a number of tree and fruit species and provides both productive and protective functions.

Among these, poplar, willow elms, *Sophora* and varieties of fruit trees like apple, pear, peach, date palms, *Ailantus* as well as vineyards, are common in northern China. In the subtropical region the litzhii, rangon, *Eryobotrya*, melia, orange and bamboo are the most common woody species. In the tropical region the mango, palm, banana, jack fruit, papaya, tamarindus and some tropical fruit trees are widely planted on homesteads.

On the ground level, a wide variety of vegetables, medicinal herbaceous plants and flowers are common species cultivated on homesteads.

Most farm families raise a variety of animals, such as cows, buffaloes, bullocks, pigs, sheep, rabbits, chickens, ducks and geese. In the low-lying regions of southern China and on the marshlands of northern China and in the coastal areas, aquaculture and mariculture is extensively practiced on homesteads adjoining canals, paddy fields and ponds. Sometimes earthworms and eels or other marketable aquatic animals are also involved in the systems.

Different animals have different energy and matter conversion rates. According to the study of Prof. Han chuungru et al. the ecological effects (output biological energy/input fodder energy) is about 15%. Out of the total output en-

Table 2. Energy and matter conversion rates of different animals. *1 = mechanical holding, *2 = householding, *3 = average of different animals in response to their weights

		Bull	Cow	Sheep	Pig	Chicken *1	Chicken *2	Duck	Rabbit	Average *3
Out	Output energy in biomass Input energy of fodder	90.0	0.11	0.11	0.24	0.15	0.12	0.08	0.08	0.15
Out	Output energy in edible part Input energy of fodder	0.034	0.10	90.0	0.19	0.14	0.11	0.08	0.05	0.11
Out	Output energy in manure (%) Total output energy	73	74	72	99	59	89	81	82	70
Z	Biological conversion rate (%) Return to soil rate (%)	11 48	21 45	24 45	27 53	22	18 36	21 33	17 45	17.70 45.52
Ь	Biological conversion rate (%) Return to soil rate (%)	111	14 76	22 71	12 76	23	19	27 55	9	14.63
K	Biological conversion rate (%) Return to soil rate (%)	80	13	5	15	6	85	86	5	6.01
Org	Organic matter return to field (%)	32	38	19	43	20	36	25	32	32

ergy, the energy contained in manure consists of 60-80%. The conversion rate of N, P, K differs between animals. In general, the conversion rate of nitrogen is higher (17-18%) than P (14-15%) and K (5-6%). It has been calculated that for the increase of 1 kg of edible protein, 102.01 kg of fodder is necessary (Table 2).

A typical homestead with a multitude of crops presents a multi-level canopy configuration, particularly in tropical areas. The leaf canopies of the components are arranged in such a way that they occupy different vertical layers, the highest level having foliage tolerant of strong light with high transpiration demands and the lower-level components having foliage requiring or tolerating shade and high humidity. Many cash land medicinal plants are also permanent components of homestead gardens.

The components on the homestead are also selected according to the necessity of providing material for a cottage industry and sideline handicraft productions. For example, in the subtropical provinces of southern China, bamboo is planted around the family dwellings to provide material for weaving different bamboo products.

The implementation of biogas is also an important aspect in making up for the shortage of rural energy. It also strengthens the chain of nutrient cycling within the system.

Homestead gardens have a number of merits:

- 1. The multitude of crop species and animals on the homesteads helps to satisfy the needs of the farmers on the subsistence economy basis.
- 2. The mixed feature of the home gardens leads to substantial improvements of the physical and biological characteristics of the soil and environment.
- 3. The immediacy of human involvement and the full utilization of human waste can reduce the pollution of the environment.
- 4. The convenient location of the home gardens provides the possibility to effectively utilize the family labour. Much work can be accomplished during time free of field work. The old men and the women can also participate without wasting much time getting to the garden plots.
- 5. The ratio between input and output is higher than that of conventional work in the field.
- 6. A special microclimate is created within the homestead garden systems.

On the other hand there are some constraints in homestead garden system. Not all farmers have the knowledge to organize the different components in a proper manner. This leads to a reduction of yields in the individual understory crops. In the humid tropical and subtropical areas, a high plant density on homesteads can cause the fungi diseases, especially during the rainy seasons. Sometimes, the faulty utilization of wastes causes pollution.

4.2. Rotation and Intercropping System

Rotation and intercropping systems are widely practiced in different countries of the world. In China, due to diversified physiographical conditions and a long history of practical experience, hundreds of varieties of rotation and intercropping systems have been developed. A few of them are listed below. Crop rotation systems:

- Legume → sorghum → millet/spring wheat → Maize
- Lucerne → cotton → maize → wheat
- Lucerne → wheat → maize
- Cotton → maize → winter wheat
- Maize → fallow → winter wheat
- Spring crops → winter wheat → summer crops
- Cotton (3 years) → spring maize → winter wheat → sweet potato
- Tobacco → winter wheat → maize → winter wheat → sweet potato
- Rice $(3-5 \text{ years}) \rightarrow \text{soybean}$
- Green manure crop of rice \rightarrow rape \rightarrow double cropping rice \rightarrow wheat \rightarrow double cropping

Table 3 (p. 31). Summary of crop handling. (RUDDLE and ZHONG 1988).

- Planting and harvesting months (Mo) numbered consecutively from January to December (1-12)
- Planting location (Loc.): E Elephant grass dike, G private plot, M Mulberry dike (MS - Mulberry shed), P - pond perimeter, R - roadside, S - sugar cane dike, V - vegetable dike, W - water body

- intervals between rows in m Btw.

- intervals of individual plants in cm

- I.D. No. interplanting date with number of species
- (a) trellised
- (b) - also known as moagua
- harvested 50 days after planting (c)
- interplanting rare (d)
- broadcast, not deliberately spaced (e)
- harvested 40 days after planting (f)
- harvested 50-60 days after planting (g)
- leaf mustard is planted both in summer and winter. The former is planted 6-9 (h) and harvested 80 days later. Plants are spaced 10 cm apart in the planting rows. Winterplanting is done 10-3 and also harvested 80 days later. Plants are spaced 40 cm apart in the planting rows.
- (i) - also known as dabacai
- also known as hongluobo (j)
- also grown in rice fields (k)
- a wide range of interplants is used; mostly cultivated around perimeters of **(1)** dikes and along roadsides
- the main planting months 6-9 and 9-10; generally planted throughout the year. (m)
- harvested throughout the year (n)
- planted throughout the year (o)

Table 3. Summary of crop handling.

I.D.No.	Botanical identification	English name	Chinese name	Planting Mo.	ng	Spacing	ng Brw	Harvest	Interplants	
						i			(:)	
Cucurbits	ts		9	1-3 9	>	08	,,	4.870	14 18	
(Benincasa hispida	Wax gourd	donggua (a)	1-3	>	20-25	m	4-5		
7 m	Cucumis software	Cucumber	Jiegua (a, u) hijangolia	(>:	10-15	2	3	14	
4	Cucumis melo var.conomon	White melon	baigna	3-8	>>	20.75	7 "	4-9 (c)	14	
5	Luffa acutangula	Sponge gourd	sigua (a)	1-3.9	>>	10-15	00	4-6	14 18	
97	Momordica charantia Solonum melonoena	Bitter cucumber	gugua giegna	12-1	>	20	ı —	3-4	14, 18	
Leafy gr	green	1995				ć	0			
, ∞	Allium tuberosum	Chinese leek	jiucai	1-12	>>	07	7.0	1-12	14 (d)	
6	Amaranthus gangeticus	Chinese spinach	xiancai	12-3	· >	35	03	2-5/6	none	
01:	Beta vulgaris	Beetroot	jundacai	9-3	>	20	0.2	(a)	none	
11	Brassica albogiabra Rrassica chinensis	Chinese cabbage	haicai	9-3	>;	20	0.2	11-5	none	
13	Brassica juncea	Leaf mustard	jiecai	(þ)	>>	<u>a</u> 8	0.2	(P)	none	
14	Brassica parachinensis	Flowering cabbage	caixin	8-1	>>	30	7.0	11-12	S.above/below	
15	Brassica pekinensis	Beijing cabbage	shaocai (i)	7/8,3	PV	40	0.4	10/11.6	none	
17	Brassica oteracea var.capitata	Water sninach	tongesi	3-10	>	20	0.2		none	
18	Lactuca sativa	Lettuce	shengcai	9-3	>>	200	0.5	11-5	1, 6, 7	
19	Spinacia oleracea	Spinach	bocai	••	>	07	7.0	٠.	none	
	and beans			3-6	SMV	25	0.3	8-5	39 41	
50	Glycine max	Soybean	Imangdon	3-6	SMV	25	0.3	. % . %	39, 41	
77	Glycine sola	Admiki bran	bongdom	3-6	SMV	25	0.3	2-8	39, 41	
23	Phaseolus angularis Phaseolus aureus	Mung bean	ludon	3-6	SMV	25	0.3	5-8	39, 41	
27	Pisum sativum	Garden pea	wandou	10-2	> 6	10-15	2.0	12-4	14	
25	Vigna cylindrica	Catjang	meidou	3-6	SMV	25	0.3	5-8	39, 41	
56	Vigna sinensis	Green cowpea	qingdoujiao (a)	0 ~ 1	>>	10-15	2.0	3-11	14 (d)	
27	Vigna sinensis	White cowpea	baidoujiao	9		C1-01	0.7	7-11	<u>+</u>	
Root cr	crops	1			FPS	,	,	7-0	41	
28	Colocasia esculenta	Taro	yuton	11-2	2 >	. 3		7-1	none	
53	Daucus carota	Carrot	(l) odoulnu	7-8	PVR	20	2.0	12-1	none	
200	Ipomoea batatas	Sweet potato	ransnu	1-3	>	20	1.0	8-9	none	
31	Pachymizus erosus Panhanus sativus	ram ocan Radish	hiono	8-3	MV	ε	ï	11-6	39	
Miscella	Viscellaneous food crops	11017000			;	;				
33	Arachis hypogea	Peanut	huasheng	70	^	C,	0.7	101	none	
34	Heleocharis tuberosa	Water chestnut	mati	2-3	X X	٠ ،	٠. ١	1-0.	none	
35	Nelumbo nucifera	Lotus root	lian'ou	11.8	*	6	6	5-6 12-1	none	
36	Sagittaria sagittifolia	Arrowroot	cign	2,6	PRV	45	0.4	5,9	none	
3/	3/ Lea mays	Maize	yanın							
38	Aparicus campestris	Meadow mushroom	mogn	1.	WS	, ;	. (none	
39	Morus atropurpurea	Mulberry	sang	7-1	MD	7,300	0.0	2-11	s. above	
40	Musa paradisica	Plaintain	xiangjiao	×-1	FPR	2-300	2.5	201	≘∈	
4;	Musa sapientum	Banana	dajiao	2.5	S	30.20	1.3	2-3	s. above	
45	Saccharum officinarum	Sugar cane	ganzne		U.		ļ) I		
Livestock feed	Fichhornia crassines	Water Hyacinth	iiashuixian	(m)	*	, !	1	(u)	none	
34	Pennisetum purpureum	Napier grass	xiangcao	2	GPRE	20	0.7	<u>E</u> (none	
45	Pistia stratiotes	Water lettuce	shuifulian	(0)	*	E.	E	(u)	none	

Major types of intercropping between agricultural crops:

- Green manure + cereal crops
- Maize + potato
- Maize + mushroom
- Wheat + cotton
- Cotton + rape

By rationally designing the rotation of crops, this system makes full use of solar energy and land resources, maintains a good nutrient balance, and controls damage done by disease, pests and weeds.

For example, a field in legume-rice rotation may produce 1500 kg/ha of soybeans or 6400 kg of late hybrid rice. Such harvests are much greater than those of the widespread rice-green manure type of rotation.

Another successful example is the legume-cereal-fallow root crop rotation system. This model is common in China's subtropical and tropical regions. With land usually divided into four sections for the year's crop, cultivation is rotated after each harvest in the sequence shown. This permits the soil to be replenished in alternating plots, either by lying fallow or through nitrogen fixation via legumes. Bush vegetation developing in the fallow plot and the legume plant-parts remaining after harvest serve as mulch to prepare the soil for new planting.

Cotton-wheat intercropping has been used in China since ancient times and has greatly improved in recent years. In the fallow year before sowing cotton, green manure is ploughed under, and wheat-green manure intercropping follows the next autumn. Sown cotton is covered by plastic sheeting, allowing the soil temperature to rise while the moisture is retained. As a consequence, cotton seedlings germinate earlier with a rise in the rate of germination of about 20%. This is beneficial for the control of injury caused by the cotton aphid, thus reducing the pesticide dose and saving labour. Intercropping can yield 3000 kg of wheat/ha, 10000-15000 kg of fresh, green manure and more than 750 kg of cotton.

Cotton-rape intercropping is a good example for reducing insect damage. When the cotton aphid was controlled mainly by pesticide, this led to serious damage, including the killing of the natural enemies of injurious insects. In early May, the cotton aphid's main natural enemy is the seven-point lady beetle. The propagation of this insect can be accelerated by intercropping rape with cotton. Rape being the host of the rape aphid, the latter then becomes the food of the beetle. As soon as the cotton aphid appears, the beetle shifts to cotton crops to devour the cotton aphid - permitting this pest to be maintained beneath the critical level.

Mushroom-crop as a new intercropping scheme has been successfully developed in China in recent years. There are different combinations: growing mushrooms in fields of cereal crops, with sugar cane, in orchards, etc.

Most mushrooms belong to the phaeophilic group and do not need illumination during growth. The upper layer of companion crop provides good shade, low temperature and high moisture to meet the mushroom's needs. After harvesting, the soil retains high nutrients, e.g. nitrogen and potassium, and offers a high-quality manure for cereals, sugar cane and fruit.

Intercropping systems are even more commonly used in vegetable production practices. With a long history of experience to draw from, Chinese farmers have developed hundreds of patterns in vegetable intercropping to maximize use of space and time and to sustain yield. Farmers have rich experience in arranging their farming activities according to their life forms and the agricultural calendar. Here a dyke-pond system in the Guangdong Province is introduced. Table 3 shows only the main commercial and subsistence crops grown by one production team.

4.3. Agro-silviculture system

The term, agro-silviculture system, or agroforestry in a narrower sense, is used here to encompass any combination of trees and/or shrubs with crops either spatially or sequentially. Agroforestry is an age-old practice and is extensively used not only in tropical regions but also in the subtropical and temperate regions of China. There are different patterns in different zones. For example, in northern China, the *Paulownia* + cereal crop system, date palm + cereal crop system and poplar + cereal crop system are the most popular patterns. In addition to this, black locust (*Robinia pseudoacacia*), Chinese pine (*Pinus tabulaeformis*), Mongolian scots pine (*Pinus sylvestris* var. *mongolica*), Chinese ash (*Fraxinus chinensis*), peach (*Persica davidiane*) and Arbo vitae (*Biota orientalis*) are common. In arid and semiarid land, more shrubs are introduced in this system. For example, seabuckhorn (*Hippophaë rhamnoides*), sacsaoul (*Holoxylon ammodendron*), oleaster (*Elaeagnus angustifolia*) and false indigo (*Amorpha fruticosa*) etc. are found in the agroforestry systems.

In subtropical zones, the most popular combinations are Chinese fir (*Cunnin-ghamia lanceolata*) + cereal crops, *Metasequoia* + cereal crops, swamp cypress + cereal crops, *Alnus nepalensis* + cereal crops and *Eucalyptus* + cereal crops, etc. In tropical zones, the agro-silviculture system has become

Table 4. List of major woody perennial species as reported as components of existing agro-silviculture systems in different regions of China.

N - Northern China, NW - Northwestern China, NE - Northeastern China, S - Southern China, SE - Southeastern China, SW - Southwestern China

Species	Region of distribution	Species	Region of distribution
Acacia auriculiformis	S	Gleditsia sinensis	N
Acacia confusa	SW	Glyptostrobus pensilis	SE
Acer negundo	N	Haloxylon ammodendron	NW
Ailanthus altissima	N	Haloxylon persicum	NW
Albizzia julibrissin	N	Hedysarum scoparium	NW
Alnus japonica	NE	Hibiscus tiliaceus	N, SW
Alnus nepalensis	S	Hippophae rhamnoides	N,NW,SV
Amorpha fruticosa	N	Juglans mandshurica	NE NE
Anthocephalus chinensis	S	Juglans regia	N
Armeniaca sibirica	N, NW	Juniperus chinensis	N
Artocarpus heterophylus	S	Juniperus virginiana	S
Cajanus cajan	S	Koelreuteria paniculata	S
Calophyllum inophyllum	S	Larix gmelini	NE NE
Camellia oleifera	S	Larix leptolepis	N
Camptotheca acuminata	SW	Larix olgensis	NE
Caragana intermidia	NW	Larix principis-rupprechtii	N
0	NW NW	Larix principis-rupprecniii Larix sibirica	NE NE
Caragana korshinskii	NW	No. of the second secon	
Caragana microphylla		Lespedeza bicolor	N, NW S
Carya illinoesis	N S	Leucaena leucocephala	NW
Cassia siamea	(-6)	Lycium barbarum	
Castanea mollisima	N, SW	Malus prunifolia	N, NW
Casuarina equisetifolia	S, SE	Melia azedarach	SE
Catalpa bungei	sw	Metasequoia glyptostroboide	
Cinnamomum camphora	S	Morus alba	N, S
Cocos nucifera	S	Pandanus odoratissimus	S
Corylus heterophylla	S	Paulownia elongata	N
Crataegus pinnatifida	NE	Phellodendron amurense	NE
Cryptomeria fortunei	N	Picea koraiensis	NE
Cunninghamia lanceolata		Pinus caribaea	S
Dendrocalamus strictus	S	Pinus elliottii	S
Diospyros kaki	S	Pinus massoniana	SE
Duabanga grandiflora	N	Pinus sylvestris var mongolio	
Elaeagnus angustifolia	S	Pinus tabulaeformis	N
Eucalyptus citriodora	SW	Pinus taeda	S
Eucalyptus exserta	SW	Pinus thunbergii	N
Eucalyptus globulus	SW	Pistacia chinensis	S, SW
Eucalyptus robusta	S, SW	Pistacia vera	NW
Eucommia ulmoides	S	Platanus acerifolia	S
Evonymus bungeana	N	Platycladus orientalis	N
Fraxinus americana	N	Populus alba	NW
Fraxinus chinensis	N, NW	Populus baichehensis	NW
Fraxinus mandshurica	NE	Populus berolinensis	N
Fraxinus sogdiana	N	Populus bolleana	NW
Gleditsia horrida	N, NW	Populus canadensis	N

Table 4 (continued)

Species	Region distribution	Species	Region of distribution
Populus cathayana	N	Quercus mangolica	NE
Populus euphratica	NW	Robinia pseudacacia	N,S,NW
Populus euramericana cf. (I-2	214) N	Salix alba	N
Populus euramericana		Salix babylonica	N, SW
cf. (Sacrau 1979)	N	Salix gordejevii	NW
Populus lasiocarpa	N	Salix mongolica	NW
Populus nigra var. italica	N	Salix matsudana	N
Populus nigra var. thevestina	N	Salix purpurea	N
Populus nigra		Sapium sebiferum	SW
var. thevestina x simonii	N	Sophora japonica	N
Populus pekinensis	N	Tamarix chinensis	N, NW
Populus pseudo-simonii	N, NW	Tamarix ramosissima	NW
Populus simonigra	N, NW	Taxodium assendens	S
Populus simonii	N, NW	Taxodium distichum	SE
Populus simonii x nigra	\$1000 000 STYTE CONTROL OF STREET	Toona sinensis	N
var. italicax	N	Ulmus macrocarpa	N
Populus simopyramidalis		Ulmus laevis	S
cf. (Nanlin)	N, NW	Ulmus pumila	N
Populus tomentosa	N	Xanthoceras sorbifolia	N, NW
Prunus amygdalus	NW	Zanthoxylum bungeanum	S,SW,N
Prunus persica	N, NW	Zelkova schneideriana	SE
Pterocarya stenoptera	SW, SE		N
Quercus acutissima	N		

highly developed. For example, the following intercropping systems can be found in Xishangbana, Yunnan Province.

Corn + Anthocephalus chinensis	Dry rice + Pinus kesiya
Corn + Alnus nepalensis	Pomelo + coffee
Dry rice + Cassia siamensis	Rubber + tea
Dry rice + pineapple	Rubber + Amomum villosum
Dry rice, com + Cajanus cajan	Rubber + Homalomens occulata
Dry rice + Gmelina arborea	Rubber + Rauwolfia yunnanensis
Dry rice, corn, soybean + Gmelina arborea	Tea + Yunnan camphor
Dry rice + Perilla frutescens	Tea + Alnus nepalensis

Rotation of dry rice, corn, peanuts and soybeans with *Crotalaria usaramoenisis*, *Crotalaria junca*, *Crotalaria micens* and *Vigna umbellata* is also practiced.

The perennial woody legumes, Moghania macrophylla and Pueraria wallichii were tested.

The major woody perennial species reported as components of existing agro-

silvicultural systems in different regions of China are listed in Table 4. While agro-silviculture systems cater primarily to timber, fuel wood and fodder, there is also a big demand for fruit trees. These include apple, apricot, peach, plum, citrus, walnut, persimmon, mango, litchi, date palm, grape vine, etc. Another commonly practiced pattern is the interculture of crops, vegetables, flowers, rhizomatous, aromatic and medicinal herbs in the orchards. In general, fruit crops can generate 2-5 times more income than the grain crops from the same piece of land. Additional cash income from intercrops may be provided not only in the initial years but also after the orchards become productive. Though intercrops may adversely affect the growth of the fruit trees by competing for moisture and nutrients, they may also help to create favourable conditions in the rhizosphere through symbiotic microorganisms, decomposed dead roots and/or root exudates.

Here we only introduce a few of them.

4.3.1. Paulownia-crop intercropping system

The *Paulownia*-crop interplanting system is one of the most popular models of integrated farming and is widely practiced on the Northern Plain. According to a preliminary estimate, the area with a combination of *Paulownia* and different varieties of crops consists of more than 3 million ha, of which more than 2.5 million ha are found in Henan and Shandong Provinces.

The plains of northern China are located between 30°-40° N and 109°-122° E. The warm temperate climate of the area belongs to the subhumid continental monsoon type. In winter it is dominated by the Mongolian-Sibirian high pressure system. From October to the first part of June the prevailing dry northerly winds sweep over this region. In summer the conditions are completely reversed. A low pressure system, and warm moisture-laden southerly winds prevail. Although such reversals in the monsoon winds are noticed all over eastern monsoonal China, nowhere else is the contrast as great as on the northern plain. The soil in this area is alluvial and much of it is rather poor. Wet soils (fluvisols) develop as a result of a high water table. Tracts of saline and alkaline soils (solonchaks) are found along the coastal belt as well as in the central parts of this great plain.

Being the biggest plain, this region is the main agricultural production base in China. Unfortunately, a long list of natural disasters, sandstorms, droughts, floods, freezing and particularly the so-called dry, hot wind with speeds of over 3 m/sec., temperature of over 30°C and a relative humidity of less than

30%, often occur in this area. The production of agricultural crops, particularly wheat, the main crop of this region, is significantly influenced by these natural catastrophes. Sometimes 20-30% of the wheat production is lost as a result. At the same time, this region is one of the most highly populated areas of China. Natural vegetation has almost completely disappeared as a result of long habitation and exploitation. Timber, fuel and fodder are scarce.

Since the fifties, much attention has been given to planting trees for timber, fuel wood and windbreaks. Many species have been used for this purposes, among them, the *Paulownia* is one of the best suited.

Paulownia is an extremely fast growing and adaptable species with wide distribution in the middle and southern part of China. There are nine species of Paulownia, among which Paulownia tomentosa, P. elongata, P. catalpifolia and P. fortunei are the most commonly used in this agro-forestry system. Under normal conditions, a ten-year-old Paulownia can reach 30-40 cm in diameter, 10-12 m height with the timber volume of 0.2-0.5 m³. However, in a good habitat, individual eleven year growth trees can demonstrate much better growth indicators (Table 5).

Table 5. Growth of trees of different species of Paulownia.

		neter m)		ight n)	Timl	per volume (m ³)
Species	Average	Annual increment	Average	Annual increment	Average (A	Increase (%) Index P. glabrata = 100)
P. elongata P. catalpifolia P. tomentosa P. glabrata	39.6 25.0 28.1 27.3	4.0 2.5 2.8 2.7	13.2 11.5 10.2 9.9	1.3 1.2 1.0 1.0	0.6232 0.2996 0.2426 0.2020	306 140 120 100

Paulownia is a deep rooted tree and can reach 0.8-1.5(2.0) m with limited a spread in the upper part and a large spread in the lower part.

Paulownia trees, especially P. elongata, are deep rooting. In sandy and other soils, an average of 76% of the absorbing root systems is a depth of 40-100 cm, and only 12% in the cultivated land at a depth of 0-40 cm (Table 6). In contrast, root systems of the main crop plants are distributed mainly near the surface layer. Nearly 80% of the roots of wheat, 95% of maize an 97% of millet are found within a soil depth of 40 cm. Therefore, competition for water

Table 6. Distribution of roots of *Paulownia* roots and crops.

Soil depth (cm)	Paulo absorbin		Whe	eat	Mill	et	Ma	ize
	weight (g)	%	weight (g)	%	weight (g)	%	weight (g)	%
0-10 10-20	12.4	1.1	12.9 15.7	26.6 21.9	33.8 5.4	79.2 12.6	58.6 18.6	61.7 19.6
20-30 30-40 40-50	119.2 327.6	10.9 30.0	14.3 8.1 4.8	20.0 11.3 6.7	1.4 1.0 1.0	3.3 2.3 2.3	8.3 4.4 3.5	8.7 4.6 3.7
50-60 60-70	224.8	20.6	4.2	5.9 4.3	0.1	0.3	1.6	1.7
70-80 80-90	271.6	24.9	1.0 0.9	1.4 1.3				
90-100 100-120 120-140	81.9 38.2	7.5 3.5	0.2	0.3				
<140	16.4	1.5						

and fertilizer between the trees and food crops is almost negligible. On the contrary, the water in the deeper layer and the fertilizers leached into it may be absorbed by the roots of the *Paulownia* trees. In the dry season, *Paulownia* can absorb underground water from the deeper layers and humidify the air by transpiration, which is beneficial for the growth of food crops.

The crowns of *Paulownia*, especially of *P. elongata*, are thin and a large amount of light can pass through. The light penetration through the crown of 7-8-year-old trees at the beginning of summer (in June) is 40-50%, and remains stable around 20-40% in the middle and later periods of crown growth. Since the branching angle of *Paulownia* is large, the leaves are spread systematically and seldom overlap, so food crops may obtain much light at all times. The light penetration through *P. elongata* crowns is 20% higher than that of poplars (*Populus tomentosa*) and 38% higher than that of black locust (*Robinia pseudacacia*). The leaf renewal and leaf fall periods of *Paulownia* are later than most of the other tree species. Late leaf renewal favours the growth of summer crops and late leaf fall protects autumn crops from damage.

The spatial arrangement of the intercropping system depends on its objectives. Three kinds of intercropping are common:

a) Primary objectives is silviculture and intercropping is secondary: In this case the spacing should be 5x5-10 m, with 200-400 trees/ha. In the first

three years after planting the trees, it is normally possible to obtain yields similar to those in the control plot. After four to six years, the yield of summer crops (wheat, rape seeds and vegetables) is still normal but the yield of autumn crops, except some shade-intolerant crops, is significantly reduced. After six to ten years, 80% of the normal yield of summer crops can still be obtained. Under usual conditions in the north central area, if the rotation is ten years, the total yield of crops can be about 37.5 tons and timber volume 80-140 m³/ha during this rotation.

- b) Intercropping and silviculture are equally important: In This case the spacing is usually 5x15-25 m, with 80-133/ha. In the first five years after intercropping, the yield of the agricultural crops is rather higher than in the control plot. In the next five years, the yield of summer crops usually increases but the yield of autumn crops decreases. Over ten years, the total yield of the agricultural crops is approximately the same as that in the control plot and the *Paulownia* timber volume reaches 36-53 m³/ha.
- c) Primary objective is intercropping, silviculture is secondary: The spacing should be 5x30-50 m, with 40-67 trees/ha. This method is most widely used at present and has been the main object of our research since 1976. In intercropped areas with 5-11-year-old trees, (diameter 16-34 cm, height 6-12 m, crown diameter 6.2-8.4 m, spacing 4-6 x 30-50 m), observations were made on the root distribution, the light penetration through the canopy and the variation in the output of different food crops. In addition, systematic observations were also made on different factors of the microclimate, such as radiation, temperature, moisture, wind speed, evaporation and moisture content of soil. The conclusions reached are as follows.

Comparisons made between an intercropped field and a control plot show that intercropping can reduce the wind speed by 21-52% on an average, and reduce the evaporation rate by 9.7% in the day time, 4.3% at night. The moisture content of the soil at 0-50 cm is 19.4% higher than that of the control land. Intercropping also favourably influences temperature. At the end of Autumn, in winter and in early spring when the trees are leafless, the wind speed is reduced by the wind resistance of the branches. As a result, the temperature is 0.2-1°C higher than the control land. In summer, in the intercropped land, the temperature is reduced by 0.2-1.2°C during day time. All this helps to protect against natural disasters such as drought, wind, sandstorm, dry and hot wind, and early and late frost.

Random samples were collected to compare the yields of intercropped and control land, basically under the same management conditions. On the in-

cropped land, the yield of wheat increased by 6-23%, millet by 20%, maize by 7.5-17%. The yield of cotton and soya beans was basically the same as in regular fields but sometimes the yield increased or decreased depending on climatic conditions. Normally, it increased when it was dry but decreased when it was wet due to either rain or irrigation. The yield of sesame decreased by 5-10%, and sweet potato by 32-38%. These crops are not suitable for intercropping with *Paulownia*, especially with large trees more than 5-year-old.

During intercropping, the intensive management of the agricultural crops creates better growing conditions of *Paulownia* than in a pure *Paulownia* plantation. Under intercropped conditions, 10-year-old *Paulownia* trees reach a mean diameter of 35-40 cm, yielding a timber volume of 0.4-0.5 m³/tree, and sometimes up to 1.5 m³/tree. If 50 trees are planted per hectare, 20-25 m³/tree of timber will be produced in ten years. This is of great significance for increasing the income and improving the living standard of the rural people.

The whole *Paulownia* tree is a valuable asset to the farmer. Besides the timber, the branches, leaves and flowers are used. One 10-year-old *Paulownia* tree can produce 350-400 kg of branches for fuel. The leaves and flowers are rich in nutrients and are suitable for feeding pigs, sheep and rabbits. The leaves are rich in nitrogen (3.09% dry weight). A single *Paulownia* tree, 8-10 years old, normally produces 100 kg of fresh leaves per year (equal to 28 kg of dry leaves). Therefore, intercropping is a natural source of nutrients.

In conclusion, intercropping over large areas in the plains promotes timber production. Thus, the vast area of farmland will be used for producing agricultural products, but also for producing timber and fire-wood. This constitutes a new type of shelter belt forest for farmland which creates a proper environment for growth of both food crops and *Paulownia* trees.

4.3.2. Poplar-crop intercropping system

Poplar, regarded as an agriculture crop by the local farmers, is widely cultivated in combination with wheat, cotton, vegetables etc. on the northern plain and in the northwestern region of China. Among these combinations poplar-wheat intercropping is the most widely used.

This intercropping system can make full use of agricultural resources for the production of both grain and timber, as well as sustaining the good quality of the environment.

Within the past 30 years, cultivated poplar clones have experienced several

replacements. Every replacement has greatly raised the productivity of the poplar plantation. For example, in the Linfen Prefectures of the Shanxi Province, the major species used were *Populus simonii* and *P. canadensis* in the 1950s, *P. nigra* var. thevestine and *P. nigra* var. thevestine x *P. nigra* var. italica, in the 1960s and 1970s, and *P. euramericana* cl. 'Luisa Avanzo' were introduced in the 1980s.

There are two major forms of poplar-wheat intercropping. The first form is widely spaces rows (8-15 m) of closely planted trees (1-2 m). Clones with narrow crowns, such as *P. nigra* var. thevestina and *P. nigra* var. thevestina x *P. nigra* var. italica are particularly suited to this form. The trees are thinned in the fourth or fifth year. The plantation is not closed in the crowns. Apparently, wheat yield does not decrease in comparison with monocultures. The second form is trees planted as far apart as the space between rows (5x5 or 6x6 m. Poplar clones with large crowns, e.g. *P. euramericana* 'Sacrau', *P. euramericana* 1-214, *P. euramericana* 1-72/58, *P. euramericana* Luisa Avanzo and *P. deltoides* 1-69/55 are suitable. Thinning is conducted in the eight to the tenth year.

The economic effect of the poplar-wheat plantation depends on environmental conditions, the pattern of the plantation, as well as management measures. In general, both pure wheat and pure poplar plantations yield less than an intercropped field with widely spaced rows of closely planted trees. A distance of 10-20 m between rows and 2-3 m between trees, and one thinning, or 1-1.5 m and two thinnings, and then a harvest in the eighth or tenth year have proven to be best pattern with mechanical ploughing. It ensures a steady wheat and timber yield and thus, a good income.

Winter wheat is sowed in October. It turns green in March of the next year, is in the milk and mature from May 15 to the middle of June. Poplar buds in mid March and all leaves are open by May. The fast growing stage of poplar begins in the middle of June when the wheat has already been harvested.

On the northern plain, the xerothermic wind and extremely hot weather, which usually occur in the milk period, generally reduce the wheat yield by 20-30%. However, in the intercropped field, relative humidity is increased by 10-20%, temperatures are reduced by 1-2°C, and wind speeds by 2-4 m/sec. Intercropping obviously improves the microclimate to favour high wheat yields.

By the fifth year, as the trees' crowns and root systems increase in size, competition with the wheat for water, nutrients and light has become quite sharp. In this case, the trees should be thinned in order to maintain the stability of

the system, thereby increasing the income and ensuring that the farmer's requirements are met.

4.3.3. Date tree-crop intercropping system

Chinese date tree (Zizyphus jujuba)-crop interplanting is widely distributed in the northeast of the Shandong Province and in the eastern part of the Hebei Province where drought and flood often occur. About 50'000 hectares of this interplanted land are located in the area of the Cangzhou Prefecture in the Hebei Province (no estimations of any other areas are available).

In the Cangzhou Prefecture, Chinese date tree interplanting patterns vary in different places having three patterns of combination.

- 1. Interplanting with stress on the production of Chinese date trees: In this interplanting pattern Chinese date trees are planted 3-5 m apart in rows separated by 6-9 m distance. There are more than 300 Chinese date trees per hectare combined with cereal crops, like wheat and millet, or legumes, peanuts and sweet potatoes etc.
- 2. Interplanting with equal stress on crops and date trees: This design has Chinese date trees arranged 3-5 m apart with 10-15 m between the rows. This allows for less than 300 date trees per hectare. The other crops are planted in varying distances to the trees, commonly the smaller crops growing closest to the trees and taller crops, such as corn etc. planted more distantly to the trees.
- 3. Interplanting with stress on cereal crops: Less than 150 trees per hectare can be counted when they are planted 3-5 m apart in rows and 16 to 50 m apart.

Different varieties of Chinese date trees will be found in the fields where the interplanting system is used. In the Cangzhou Prefecture most are golden-thread dates. During the full fruit period the date tree grows about 4.5 m high, having a crown diameter of about 4 m. Branches and leaves are sparse and scattered. The shady area is small.

Compared with mono-agricultural farming the positive economic effects of the Chinese date tree-crop interplanting system is obvious. Twenty hectares of interplanted fields were cultivated in Xucun, Cangxian County, and the Hebei Province. From 1975 to 1983 the average yield of crops reached 622 kg per hectare and year and the yield of dry dates was 5.438 kg per hectare and year. According to the current market, the price for dry dates is 1 RMB per kg. The cash income is much higher compared to cereal crops. In ad-

dition, the interplanting of date trees among field crops has a favourable effect on their growth and development. In the Cangzou Prefecture of the Hebei Province, golden thread date trees begin to bud during the first ten days of April, developing through May and into June. After June the trees grow more densely, throwing more shade.

In the above mentioned area, wheat regeneration occurs in early March. During the heading stage in mid May, wheat needs much energy. If the date trees are to have only minimum negative influence on the grain field, the wheat must have completed its heading stage before the date trees' new foliage is fully developed.

In late May and early June, the wheat is in the milk stage and is sensitive to strong light and xerothermic conditions. But by this time, the date trees are fully developed and their shade prevents the light from inhibiting the wheat's milk stage. The trees also break the wind, thereby preventing intensive evaporation of the wheat leaves. The reduced wind speed also allows higher air humidity which decreases the danger of xerothermic damage. The result is a high yield of plump-grained wheat. According to a survey of wheat-grains raised in the interplanted fields of the Wenmiao Commune in the Jiaohe County, 1'000 pieces of grains weighed 2-3 g more than wheat raised in a monoculture.

The interplanting of the Chinese date tree with grain crops raises grain's resistance to water-logging and frost injury. The Jianghuangzhuang Brigade of the Liahoe County experienced heavy rainfalls in July, August and September of 1970. They reverted mostly to single crop farming because of the high water table. However, in the interplanted fields the problem was solved, because the date trees evaporate large amounts of water.

Sometimes, unusually low temperatures in winter and spring will kill off wheat seedlings. In the village of Huangdipu in the Cangxian County, the death rate of wheat seedlings in a monoculture was estimated at 25% and in some more heavily damaged plots, at 52%. In comparison, wheat seedling loss in fields interplanted with Chinese date trees was only 12.5%, and loss in a hard hit plot was 30%. The monoculture wheat yield averaged 615 kg per hectare and year, whereas interplanted fields yielded almost double as much as 1.125 kg ha/year.

4.3.4. Slash pine-tea intercropping system

This combination is practiced in the subtropical region of China and was studied by the Agricultural college of Anhui Province. The experiments were established in 1970. Tea bushes were planted 0.33 m apart with 1.5 m between rows. Slash pine trees were spaced at 7.5x7.5 m between the tea bushes. The results show that light intensity in the interplanted field is 38.2-45.2% lower than in a monoculture. The temperature is 1-3°C lower during the day time and relatively higher during the night. The daily temperature fluctuation is smaller in the intercropped area, the relative humidity of the air is higher in summer, and there are fewer nutrients in the upper and more in lower soil layers. Physiological studies establish that the net photosynthesis of tea is 4% greater and evapotranspiration is 20.3-21.3% less than in a pure tea plantation. The anatomical structure of the tea leaves in intercropped areas is different than in monocultures. The upper epidermis, palisade tissues of the leaves are thinner and the yield is 6% higher in comparison to those of exposed tea bushes. There are more caffeine and amino acids and the ratio polyphenol to amino acids is lower in the leaves of the intercropped area.

All this indicates that the quality of the tea leaves in the intercropped areas is higher as compared to those of pure tea plantations. In addition, the interplanted slash pine can provide 49.5 m³ of timber. Therefore, the comprehensive economic benefit of the intercropped tea plantation is 30% higher than that of a monoculture.

4.3.5. Rubber-tea intercropping system

This system is widely practiced in the tropical region of the Yunnan and Hainan Provinces. The Yunnan Institute of Ecology, Chinese Academy of Sciences (CAS), and the Hainan Reclamation Bureau have carried out in-depth studies on this system. In the 20 years it has been practiced and researched, the artificial rubber-tea community has become widely popularized and covers over 13'300 hectares in the Hainan, Yunnan, Guangdong and Guangxi Provinces. The studies have shown that the rubber-tea plantation can increase land use efficiency by 50% as compared with in monoculture rubber plantations; the pre-production period is shortened by 1-2 years, and the production period extended from 22 to 27 years.

In addition to the above mentioned economic advantages, the intercropping system can combine long term with medium term profits. Usually, rubber tap-

ping begins in the tree's eighth year, whereas the companion tea bush may begin to produce 4-5 years earlier, thereby reducing investment and speeding up capital turnover.

Due to the increase of litter, soil microorganisms and animals, and the decrease of soil soil and organic matter erosion, and loss of mineral nutrient contents, the overall soil fertility in rubber-tea plantations is increased. The multi-layer community protects the soil surface from direct impact of the weather, thereby reducing run-off and soil erosion. In addition, the soil moisture is retained, providing a sufficient water supply for the rubber-tea community in the dry season.

The Yunnan Plant Research Institute of the Chinese Academy of Sciences has conducted studies in cooperation with the Hainan Reclamation Bureau, on an artificial colony of rubber trees interplanted with tea bushes. After an experiment of lasting 20 years, the rubber-tea companionship has become widely popularized in these tropical areas. The rubber-tea companionship on Hainan Island covers 13'000 ha, with marked ecological, economic and other social effects.

Yet, overall, there are disadvantages to the development of rubber plantations in China; lack of heat, inadequate rainfall, and the alternation of dry and moist seasons. On Hainan and the Leizhou Peninsula, furthermore, strong winds and even typhoons cause serious damage to local rubber production.

The tea bush can be planted a year before or simultaneously with the rubber tree. The distance between rubber trees is 2 m in rows 12-15 m apart, and the optimal orientation of the row is east-west. Rubber trees can be planted in single rows or in bushes 5 m apart. Tea-bush rows should be placed 2 m from the rubber-tree alignments.

The primary productivity of a rubber-tea community depends on a tapping age of 1-2 years earlier than in monocultures. Dissection has shown that the number and diameter of latex ducts are larger than those of a pure rubber forest. From the second to sixth tapping years, the latex yield is 13% higher than that of a pure rubber community.

Most tea bushes in rubber-tea communities are of the broad-leaved varieties, ombrophyte species. Their highest yield occurs in an environment of 30-40% shade. With rubber trees planted in rows 15-16 m apart, the radiation needs for the growth of tea is met. With a properly conceived and managed rubber-tea plantation, yield and quality can be guaranteed.

The intercropping of rubber and tea can prevent the erosion of soil, improve its fertility, and the economic advantage is greater and more stable than that

of pure rubber plantations. Tapping of rubber usually begins in the tree's eight year, whereas the companion tea bush my begin to produce 4-5 years earlier, thereby reducing investment and speeding up capital turnover. The experiment at Nanhai Farm in Hainan shows that the gross capital investment is recovered in the eight year, thanks to the tea productivity.

Rubber and tea supplement one another in times of natural calamity (which can actually produce bumper harvests of both). The cold and continuous rain of spring 1980 delayed the tapping of rubber for more than a month, but because of abundant rain, tea leaves were picked a month ahead of time and yielded double the usual crop. In summer 1983, there was a serious drought in Hainan Island which greatly diminished the tea harvest. Rubber was not affected, however, and its harvest compensated to a certain extent the loss in tea.

Emposa flavescens, the lesser green-leaf hopper, is the main plant pest in Southern and Southwestern China. It can have a great effect on tea production. It has been found, however, that the hopper's main natural enemy reproduces faster in a rubber tree community than in the usual monoculture. The enemy, *Pronoides schemkel*, can eat 3.6 to 8 hoppers daily, a typical example of the biological control possible in combined rubber-tea plantations.

Red rust algae infection is a common disease in all of Hainan's tea plantations; it reduces the rate of productivity as well as the quality of the tea. In an intercropped community, this malady occurs much less frequently than in a pure tea culture.

4.4. Phyto-animal symbiosis system

Great attention has been recently paid to the development of a system combining crop cultivation with aquaculture development. A few successful examples are: raising fish in rice fields, symbiosis between lotus and aquaculture, rice-duck symbiosis, and forest-frog symbiosis.

Raising fish in paddies, an effective measure to increase rice yields and develop fishery. By 1984, more than 650'000 ha were devoted to this scheme in the Sichuan, Jiangxi, Jiangsu and Guangdong Provinces. Rice is the primary producer in the symbiosis, competing with weeds for nutrients, space and sunlight. Weeds can also be intermediate hosts for rice disease and pest, reducing the rice harvest by 10-30%.

Fish raised in paddies feed on weeds, phytoplankton, zooplankton and photobacteria. According to an estimate made by the Chinese Academy of Sciences' Aquatic Biology Institute, the weed weight in fields of early rice without fish breeding is 13-15 times that with fish farming. Using a bait coefficient of 1:80, 75 kg of grass carp can be raised on 1 ha. Fish activity evens the distribution of soluble oxygen in the rice field's water and improves the soil's oxygen content. Experience has shown that if 6000 carp are raised on a single hectare, their dung will amount to 2640 kg after 110 days of growth. The abundant nitrogen and phosphorus nutrients in the dung obviously benefit the growth of rice.

In general terms, raising fish in paddies augments rice production by about 10% while, at the same time, providing between 210 and 870 kg/ha of fish. Another alternative is the **lotus-fish symbiosis system** This system has been made its appearance in a low lying saline-alkaline area of Jiangsu Province The system consists of salt-resistant, shallow water lotus grown together with fish intended to improve the economic and ecological management of the saline-alkaline field. Under careful management 30 t of lotus roots and fish were harvested in 1 ha. The net income is twice as high as from a conventional rice field.

Rice-duck symbiosis has been used in China's southern provinces. A duck in paddies eats rice pests, stamps weeds, and loosens soil thus facilitating the human labour needed to loosen rice roots. Each fowl yields 2-2.5 kg of dung, increasing the rice field's available organic manure and accelerating the plant's growth. Duck production costs are diminished, since the raising of a single spring duck requires only 3-3.5 kg of grain: 60-70% of that required during growth in an enclosure. Autumn ducks required also 3.25 kg of grain, and the final weight of the average duck is 2.5 kg.

4.5. Terrestrial-aquatic interrelated system

This is a set of integrated farming systems and is widely practiced in tropical and subtropical China in wetland habitats.

According to the composition and structure of the system it can be subdivided into aqua-pastoral, agro-aquacultural, agro-aqua-pastoral, silvo-aquatical and agro-silvo-aqua-pastoral systems.

In wetlands, wet soil is a major obstacle in land use. Chines scientists and farmers have developed dike pond systems based on traditional practices and have achieved great success. This scheme was developed in the tropical and subtropical region of China and recently introduced to the Northern Plain.

According to the fluctuation of the water table and the method of land recla-

mation engineering, this system can be further divided into dike-ditch and dike-pond system. On the terraced lands agronomy, forestry animal husbandry are practice, while the ponds and channels are good for fishery and aquatic crops. This is the most complicated integrated system with great varieties.

The integration of aquaculture and agricultural systems is an ancient, wide-spread and enduring practice in South and Southeast China. According to literature research, aquaculture and agricultural systems have existed in China since the Tang Dynasty (17th century A.D.). They did not flourish until the 14th century of the Yuan Dynasty. In the Zhujiang Delta ponds were dug to drain marshes and natural ponds in order to create arable land, and the excavated soil was used to construct dikes. The first commercial crops grown on the dikes were fruits, particularly Litchi and Longan, while the early artificial ponds were utilized for breeding and rearing fish on a commercial bases. However, there was apparently little or no conscious organization of an integrated fruit dike-fishpond system in terms of linked input and output of material and energy, although both activities might have been undertaken on the same farm unit.

By the 1620s, however, mulberry was being widely cultivated on the dikes between the fishponds, experience having shown that the economic returns from integrated mulberry dike-fishpond systems were greater than those obtained from cultivating fruit trees on the dikes. Moreover, pond mud enriched with silkworm excrement and other wastes that had been first used to fertilize the pond and feed the fish was found to be a superior fertilizer for mulberry bushes than was the raw silkworm excrement applied hitherto, which when applied to an excess damaged the mulberry leaves. With this discovery an integrated dike-pond system was found to be beneficial to both mulberry and fish, and for better than growing rice.

By the end of the Qing Dynasty (1911) the Zhujiang Delta had some 66'700 ha developed in this kind of agro-ecosystem, and by 1925, the peak of Guangdong silk production, 93'000 ha of dikes were planted in mulberry. But a massive decline was soon to set in with the worldwide 'Great Depression'.

A great number of varieties of aquaculture and agriculture interactive systems has bee development in China. Sugar cane has been cultivated on the dikes since the beginning of this Century. Despite the widespread adoption of sugar cane cultivation, many former mulberry dikes were converted to vegetable production or paddy rice.

Although historically seen, excavation of fishponds and dike construction is considered to be the best way of transforming nature to make an area formerly economically marginal and subject to a range of natural disasters more productive in economic terms, until 1949 cropping patterns on the dikes were dictated by market prices rather than by ecological considerations.

In recent years these systems have been studied more deeply by the Guanzhou Institute of Geography and the Nanjing Institute of Geography under cooperation of a number of international organizations and have made some encouraging progress.

There are three kinds of dikes: flat topped, tile shaped, and tortoise-shell shaped. The surface of the flat topped dike is fairly flat, which favours the retention of water and assures convenient management. Dike width can vary from 5-10 m, its ideal height is 0.5-1 m above the water surface.

The fish pond is usually rectangular, with a length-breath ratio of 3:2, and its ideal area is 0.3-0.4 ha, with a maximum size of 0.7 ha. If the pond is too small, it receives more shade from the nearby crop and insufficient wind to transfer oxygen to the water. If too large, feeding and harvesting the fish will be inconvenient, and the strong'wind could break down the bank of the pond. Some general information about the dike-pond system is introduced below by using the Zhujiang Delta in the Guangdong Province as an example.

The dike-pond system of the Zhujiang Delta contains at first sight an extremely complex range of matter and energy linkages among pond, dike, and the general environment. In reality, however, the components of the system are amenable to relatively easy integration.

At the heart of the system is the pond. To produce or maintain a fish pond, soil is excavated and used to build or repair the dikes that delimit it. Prior to being filled with water, the pond is prepared for fish cultivation by clearing, sanitizing and fertilization. The required inputs are quicklime and tea-seed cake, which derive from the general environment, and organic manure, which is produced from the animal husbandry sub-system on the dike.

Under natural conditions, soil and organic materials gradually refill the pond through the process of dike erosion. But this is interrupted two to three times a year when organically enriched mud is dug from the pond bottom and used to fertilize and build-up the upper surface of the dike. Pond mud is also used to make mud-beds for mushroom cultivation on the floor of the silkworm shed in winter, when silkworms cannot be raised.

The pond is then filled with river water, which bears nutrients, pollutants, fauna, flora and disease organisms. Water also enters directly as rain, as well as through run-off from the dike. Water, enriched with additional nutrients and bearing pollutants, fauna, flora and disease organisms, leaves the pond in con-

trolled discharges via the pond drainage outlet. Water is also lost through evaporation and transpiration, and via seepage into the dike, as well as being removed at regular intervals for the irrigation of crop planted on the dike.

Fish are then stocked in the pond. Under the system of polyculture practised in the Zhujiang Delta these are, principally, the Crass carp (Ctenopharygodon idellus), Silver carp (Hypopthalmicthys molitrix), Bighead carp (Aristichthys nobilis), Black or Snail carp (Mylopharyngodon piceus), Mud carp (Cirrhus moitorella) and Common carp (Cyprinus carpio).

Some fish of marketable size are consumed locally but most enter the market; 70% of the fish produced in Shunde County, for example, are sold live, mostly to Guangzhou, Hongkong and Macao. Fish sales contribute the largest source of income in the agricultural sector of the region, the Zhujiang Delta yielding 90'000 t/year of fish (1979), or 50% of the total production of the Guangdong Province, and 80% of the live fish exports of the nation.

A range of linked sub-systems functions on the dike. Mulberry and sugar cane are the main cropping sub-systems. Mulberry is planted on the dikes and is fertilized with pond mud and irrigated by hand with nutrient-rich pond water. The principal objective of mulberry cultivation is to produce leaves used as forage by silkworms. Mulberry bark is also harvested for making paper, and after pruning, the branches are used as sticks to support climbing vegetables, or as firewood.

Inextricable bound-up with the mulberry sub-system is silkworm-rearing. Silkworms are reared in special sheds in the settlement and sent to the filature in the nearby urban centre for the production of yarn, much of which enters international commerce. Waste water, together with cocoon waste and dead larvae, is returned from the filature and use to enrich the pond and feed the fish. Silkworm excrement, admixed with the remains of mulberry leaves (cansha), is removed from the rearing sheds and used in the pond as fish feed.

During the off-season for silkworm production mushrooms are cultivated on mud-beds, prepared from pond mud, on the floor of the silkworm rearing shed, using spores obtained from the general environment. Some mushroom 'buttons' are consumed locally but most are marketed fresh, bottled or canned. After the final crop of mushrooms has been harvested the nutrient-rich mudbed on which the mushrooms are raised is used to fertilize those sections of the dike on which vegetables, fruit trees, and grasses are cultivated.

Vegetables and grass production is a fundamental component of the dikepond system, providing both essential food for fish and vegetables for home consumption and marketing. These crops are also fertilized with pond mud and used mushroom mud-beds, and irrigated manually with pond water. Gourds and melons, trained on trellises over the pond, provide shade, and when necessary the vegetable gardens themselves are shaded using old sugar cane leaves. Small groves of bamboo are also a fundamental part of the system and provide poles for construction and materials used to fabricate baskets, traps, screens, trellises and frames which are the basic tools in other subsystems. Bamboo waste is also used as fuel.

Sugar cane, some of which is either annually or biennially with mulberry, is also an essential sub-system in the dike-pond complex. The principal product is refined sugar, but ancillary products are young leaves fed to the fish and to pigs, old leaves used to shade crops, for roofing thatch, and for fuel, and roots used as fuel. Refinery wastes are returned to the dike-pond in the form of fish and animal feed.

Pigs, raised mainly to provide manure but also for meat and ancillary products are kept in sites constructed on the dike. Young stocks are either obtained from the external environment or bred locally. External inputs to the sub-system consist principally of feedstuffs from the sugar refinery as well as occasional medicines and similar requirements. The concentrated feed requirements of pigs are met by feeding weaned piglets a diet of greens, particularly aquatic macrophytes such as water hyacinth, sugar cane tops, and other vegetable waste. Pigs are regarded as 'walking fertilizer factories' and their faeces and urine is the essential fertilizer of the fish pond. Water buffalo dung, mixed with coal dust and dried, is also used as fuel.

Apart from rice the basic food and shelter needs of the human settlements in the dike-pond district are met from the system itself. Local food sufficiency assures a balanced diet. Fuel needs are largely met from waste products, and bamboo, and dike mud, used to manufacture unglazed tiles and bricks, provide the principal materials for housing and furnishings. Other basic social and physical needs are satisfied within the commune. In addition to providing fundamental inputs into the dike-pond system in the form of capital, management skills, labour and technology - in conjunction with the higher order organized social units - human settlements provide excrement, urine, and other household wastes that form the principal organic inputs into the fish pond.

Integrated systems of agriculture and aquaculture are not well known scientifically. In particular, little is known of the techniques and technologies used, and data on levels of productivity and farm economy are seriously deficient. Since 1980 many in-depth studies on the structure and functions of this sys-

tem, including nutrients and energy flow, and the operation and economic aspects of the system on the household level have been carried out. A book entitled 'Integrated agriculture-aquaculture in South China', was published in 1988 which systematically summarized the results of the research on this system (GONGFU ZHONG and RUDDLE 1988).

Also the dike-pond system is a clearly sophisticated and highly productive system, it is by no means perfect in its operation. The major weaknesses can be listed as follows:

- 1. The mulberry bushes are completely stripped of all leaves seven to eight times a year to feed silkworms. The mulberry canopy is usually too sparse to make full use of solar energy for photosynthesis It is better to leave some leaves on the bushes at each harvest.
- 2. Comparative studies should be carried out between different compositions of plants on the dike.
- 3. Owing to high BOD loading, early morning DO levels often fall below 5 ng/litre, making the fish lethargic. Stocking rates cannot be increased and under such anaerobic conditions, the pond mud produces methane, nitrogen sulphide, hydrogen sulphide, and other gases, which in turn leads to a further deterioration in water quality.
- 4. A large amount of biological detritus is deposited at the bottom of the pond, where it decomposes under anaerobic conditions and produces gases which eventually dissipate into the atmosphere.
- Mechanical aerators and mechanical mud sprayers should be introduced to increase labour efficiency.

Another variety of terrestrial aquatic integrated system is the dike-ditch system, which is successfully practiced in the Lishiahe area of the Jiangsu Province. The Lishiahe Plain is located in the central part of the Jiangsu Province with a total land area of 15'149 km².

This is a low flat plain with high groundwater tables. The soil of this area is humus swamp soil. In recent years, farmers have cooperated with technicians in constructing a model of dike-ditch network, which has produced some very good results.

There are three different types:

- 1. 2-5 m wide ditches with 10-40 m wide dikes
- 2. 5-10 m wide ditches with 15-20 m wide dikes
- 3. 15-20 m wide ditches with 20-40 m wide dikes

The height of the dike is commonly between 50-80 cm.

Differently structured combinations have been implemented in this terrestrial aquatic systems:

- 1. Agro-silvicultural system
- 2. Agro-aqua-silvicultural system
- 3. Silvo-aquacultural systems
- 4. Silvo-mushroom integrated system
- 5. Silvo-aqua-pastoral system

The following species are commonly used in these systems: water willow (Salix babylonica), long peuncled alder (Alnus trebeculata), paulownia (Paulownia tomentosa), mulberry tree (Morus alba), Water fir (Metasequoia glyptostroboides), swamp cypress (Taxodium distichum), and pond cypress (Taxodium scandens) etc.

It has been observed that this system not only improves the local environment but also significantly increases the farmers' income up to 5-10 times as much as the monoculture of cereal crops.

An experimental dike, 8, 12, 16 and 20 metres wide and a ditch 3, 6 and 15 metres wide were built in 1978 in the marsh land of the Gaoyou County, Jiangsu Province. The main tree species here is *Taxodium ascendens* which is planted at varying distances (2x2 m, 3x2 m, and 4xl.5 m).

In general, *Taxodium ascendens* grows very well on the dike. An 8-year-old *Taxodium ascendens* can yield 14.15 cm DBH at an average height of 9.97 m and a growing stock of 16.49 m³/ha. The growth of the swamp cypress varies with different crop combinations.

The Tables 7, 8, 9 and 10 show the growth and income of intercropping *Ta*xodium ascendens with different crops.

It has been demonstrated that the microclimate is changed in the intercropped systems. The general trend is that temperatures under the forest canopy are lower during the day and higher at night than above canopy. Humidity is increased and with increasing canopy growth light intensity diminishes. In a 4-year-old forest the illumination at 10 o'clock is as much as 26% less than in open areas, while under the canopy of 10-year-old swamp cypress trees the illumination can be reduced up to 63%. So normally, after four years, only shade-tolerant species can be cultivated or animal husbandry developed under the forest canopy (Table 11).

Table 7. Growth of *Taxodium ascendens*. DBH - diameter at breast height

Age	Area	Total stock	Average DBH	Average height	Average stock		ual aver	-	Tree biomass
	(ha)	(m ³)	(cm)	(m)	(m ³ /ha)	DBH	height of tree	stock	(t/ha/year)
						(cm)	(m)	(m ³ /ha)	(4114) (41)
5	6.2	315	8.79	5.47	50.8	1.76	1.09	10.16	7.25
6	6.2	506	10.40	6.41	81.6	1.73	1.07	13.60	9.50
7	6.2	673	11.79	7.22	108.5	1.68	1.03	15.50	11.18
8	6.2	818	14.15	9.97	131.9	1.77	1.25	16.49	12.13

Table 8. Income of intercropping Taxodium ascendens with crops.

Items	Inter- cropping species	Year of planting	Year of inter- cropping	Area (ha)	Total yield (t)	Total income (Yuan)	Per unit area yield (t/ha)	Income/ ha (Yuan)
cereal crops	oil seed barley wheat green cowpea	1982 1982 1982 1978	1985 1985 1986 1984	0.57 1.20 73.33 0.52	0.87 3.28 335.85 0.90	799.08 1'568.16 167'749.71 448.50	1.53 2.73 4.58 1.73	1'401.90 1'306.80 2'287.60 862.5
cash crops	soybean water melon peanut radish cotton	1982 1982 1982 1983 1982	1985 1984 1985 1985 1985	65.33 0.53 0.23 0.53 1.15	95.38 7.00 0.46 7.50 0.75	95'551.66 2'098.99 456.76 2'481.59 2'880.98	1.46 13.21 2.00 14.15 0.65	1'462.60 3'962.26 1'985.90 4'682.26 2'505.20
tree seeding	swamp cypress	1982	1985	0.80	7.00	9'100.00	8.75	1'137.50

Table 9. Relationships between intercropping and growth of *Taxodium ascendens*. DBH - Diameter at breast height

Intercropping species	Year of	Area	Tr	ee growth incren	nent
	planting		DBH	Height of tree	stock
		(ha)	(cm)	(m)	(m ³ /ha)
cypress + oil seed + soybean	1979	0.57	1.04	1.19	17.25
cypress + wheat + soybean	1982	73.33	0.97	1.10	13.20
cypress + barley + water melon	1982	1.20	0.82	0.81	10.20
cypress + vegetable	1982	0.53	0.95	0.84	10.65
cypress + green cowpea + cotton	1983	1.15	0.79	0.78	8.25

Table 10. Incomes of combinations of forestry with poultry, fishery and animal husbandry.

Items		Area (ha)	Time	Form of input	Yield (t)	Income (x 10 ⁴ Yuan)	Output value (Yuan/ha)
forestry + aquatic	major fish	36.9 36.9 4.4	1984 1985 1985	650'000 young fish 1'300000 young fish spawn		6.28 18.70 5.72	1'702 5'068 13'000
forestry + poultry	duck goose	8.93 6.2	1985 1986	11'200 duck 200 goose	2.25 0.45	3.49 0.103	3'908 166
forestry + husbandry	sheep	3.2	1986	102 sheep	2.02	0.66	2'063

Table 11. Soil temperature.

Time of		<i>ım ascender</i> ar-old planta			Open area	
investigation						
Depth	0.5 cm	2.5 cm	5.0 cm	0.5 cm	2.5 cm	5.0 cm
6 a.m.	17.5	19.0	17.2	18.4	20.1	19.4
10 a.m.	25.6	18.8	16.4	27.1	19.8	18.9
2 p.m.	33.3	19.4	17.7	36.0	19.3	19.1
6 p.m.	22.8	18.9	18.4	24.1	20.1	17.3

4.6. Multi-step and diversified rural development system

This system has developed very fast, along with the diversification of the rural economy. A model exists for the cultivation of edible fungi and the breeding of earthworms using crop stalks, in multiple steps. For generations these stalks were used without further treatment as fuel or mulch, but in recent years, saccharification (the conversion of starch to sugar) has made them preferred by livestock. The latter's excretions combined with the decaying debris of stalks can be used to cultivate fungi. After the harvest, mushroom beds can

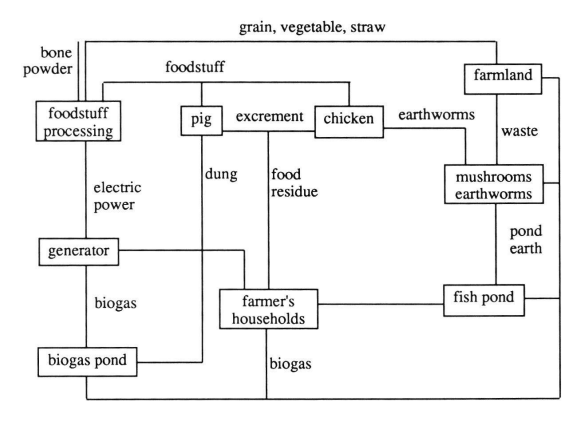


Fig. 5. Cyclic structure of food/feed production.

be used by earthworms or other organisms to produce methane. This maintains the manuring efficiency of stalks and directly raises the economic benefits of fungi-earthworms production.

Another successful example of applying ecological principles to the rural economy is a system developed in the villages of Dong Xu (Yan Cheng County, Jiangxi Province). This community has raised its production of grain, vegetables and mushrooms, and developed its animal, poultry and fish farming by means of the multiple use of biomass (Fig. 5). Result: a steady rise in village's income.

The integrated rural development model (IRD) is even more holistic in scope than what we have discussed so far. IRD focuses on projects going beyond agricultural improvement to encompass fish, forest and field production, side employment, and the provision of health, educational and other communal services.

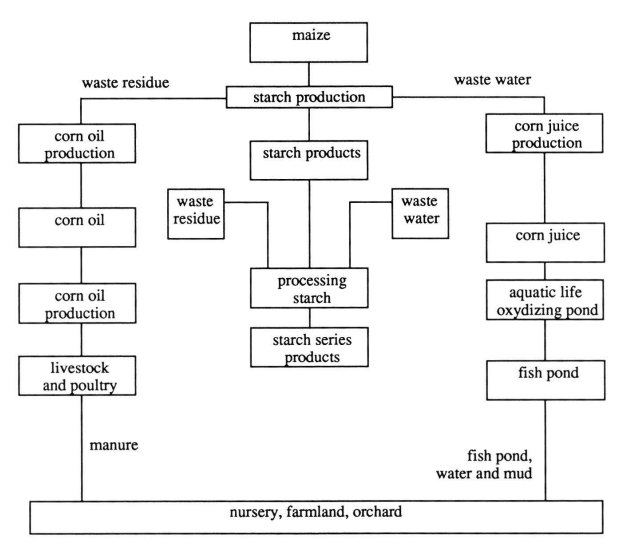


Fig. 6. Multistep use of maize in the southern suburbs of the city of Kaifeng, Henan Province.

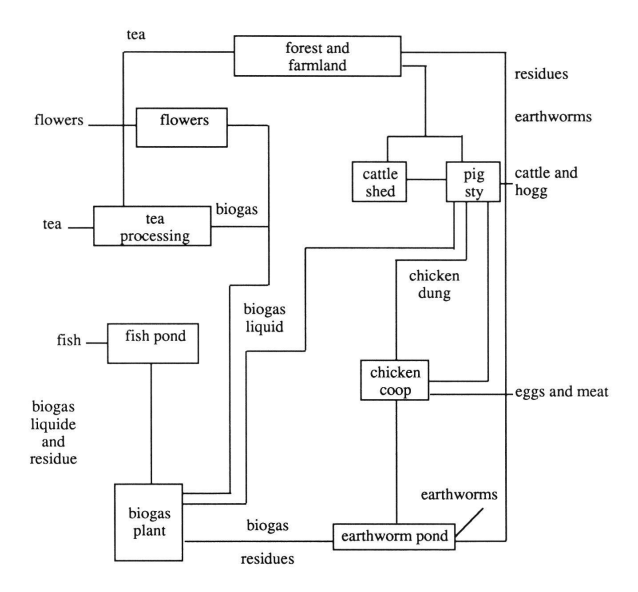


Fig. 7. Production cycle in the Bao Feng forest farm.

Furthermore, the development of ecological farming utilizes agricultural products as raw materials for the processing industries. Figures 6 and 7 idealize the general structure of an agro-industry system combined with aquaculture and subsidiary production. Integrated rural development, particularly the agricultural processing industry, should keep pace with the population and the community's plan for development.

4.7. Integrated farming system in watershed management Integrated farming system on a macro-scale

(Introduction of the Qian Yan Zhou Project)

As we have mentioned before, the integrated farming system can be implemented at different hierarchical levels. It can be implemented not only at the agricultural ecosystem level but also can be practiced on the landscape, watershed and even at the regional level if a region, within the boundaries, is considered an integrated management unit.

A watershed is a topographically delineated area that is drained by a stream system. Although a watershed is a physical unit, it can provide a useful framework for the implementation of a sustainable development concept into practice. Political boundaries were the logical ones to use within development efforts. However, natural forces neither recognize nor respect political boundaries. This is because many natural processes, such as water-flow, erosion, fish migration, and pollution, are taking place and these are effected by water-sheds. Similarly, any development activities including hydropower, irrigation, transportation and production systems in turn influence watersheds.

Watershed management, in its wide sense, implies the process of formulating and carrying out a course of action involving manipulation of natural, agricultural and human resources on a watershed to achieve sustainable development objectives. Watershed management emphasizes that economic growth, poverty alleviation and environmental protection can be made to complement each other, or at least a workable integration of economic, social and environmental concerns can be developed if the appropriate approach and integrating mechanisms are used. (Brooks et al. 1991).

More than half of the world population lives in Asia almost one quarter of which are concentrated in the mountain areas. Rural poverty, combined with the alarming population growth rate of recent years have driven people to take a short sighted approach when exploiting natural resources. Among other natural resource degradation problems, deforestation is one of the most serious. People inhabiting upland watersheds find themselves in a dilemma. They need a minimum of land to produce food and harvest firewood to exist. Shifting cultivation, conversion of marginal forest land to agricultural use, overharvesting firewood and timber, uncontrolled lopping for fodder, overgrazing improper collection, transportation and use of water, forest fire and construction of roads on marginal land, etc. has caused significant degradation of forest resources. This in turn leads to a long list of hazards and disasters, includ-

ing soil erosion, desertification, sedimentation load, loss of cropland, pollution, ecosystem degradation and destruction, and extinction of species and varieties. Increasingly, large areas in the lowlands are flooded each year, causing loss of crops, property and lives. Environmental degradation is particularly serious in highly populated tropical and subtropical, fragile mountains and hilly regions, where high intensity, long rainfall duration, extreme variations in land formations within short distances, steep stream gradients, earth quakes, mass movements, landslides and other natural hazards are common.

Within the last few years many efforts have been made to improve this situation. A very effective approach is to designate the watershed as a basic unit for management. Integrated farming concepts and practices are very useful tools for reaching the goal of sustainable development in this aspect. There are many successful examples in China as well as in other developing countries. Here the Qian Yan Zhou project serves as an example.

The Qian Yan Zhou project is a study and development project aimed at creating a model for the sustainable development of agriculture and economy in the degraded, subtropical, red soil hills of China. The case study is being carried out at the Qian Yan Zhou experimental station (Taihe County, Jiangxi Province) and jointly supported by the Chinese Academy of Sciences and the local Government.

The subtropical region of South China occupies an area of some 990'000 km² with 451.8 million inhabitants. In this region approximately 466 million ha are mountains and hills with only 10% of the total land presently being cultivated. The natural vegetation here consists of broad-leaved, evergreen, subtropical forests. Following the devastation of the vegetation cover in ancient times, severe soil erosion, distinction of species and general deterioration of the environment have been the results. The mountains and hills of the region are bare or covered by sparse secondary forests consisting in *Pinus massoniana*, oil tea bushes and graminal grassland.

The Jiangxi Province has become one of the poorest provinces in China as a result of excessive emphasis on cereal crop cultivation in the limited basin area, failure to utilize the vast hilly areas which constitute more than 80% of the region, lacking soil protection measures, and last but not least, the local people's struggle to meet their needs for fuel and timber.

The Qian Yan Zhou experimental station was established in the Jian County, Jiangxi province, with the purpose of creating an integrated development model to the needs of this area. Although the station consists of only 3000 mu of land, the characteristic features of the station are considered to be represen-

Table 12. Income structure of Qian Yan Zhou (1983-1989) in Yuan. *total income, ** net income

	15 T-I*	1983 T-I* N-I**	15 T-I	984 N-I	15 T-I	1985 I N-I	19 T-I	1986 -I N-I	198 T-I	1987 I. N-I	T-I	1988 N-I	19 T-I	1989 N-I
Plantation - farming land - garden plot - young plant nursery Total	5040 1780 - 6820		4447 5915 1661 5367 - 9552 6108 20834	5205 4850 7145 17200	7667 17867 12751 38285	5158 15399 5719 26303	5158 11819 15399 17437 5719 3075 26303 32331	8816 14955 572 24343	16000 14310 3500 33810	11800 12210 2830 26840	28000 18200 3000 49200	19600 10400 -	6000 19000 6000 31000	3000 11000 2900 16900
Orchards (oranges)	1	,	1	•	1	1	10090	4836	40500	32500	84000	57000	300000	250000
Animal husbandry - domestic animals - poultry Total	2160 1542 3702	974 1054 2028	4722 2491 7213	2201 1800 4001	7514 5858 13372	2972 2810 5782	22666 8131 30797	11837 3774 15611	74490 8100 82590	3900 5860 44860	3900 199000 5860 13000 4860 212000	71800 7200 7900	90000 3000 93000	6000 1100 71000
Fishery	880	505	5049	2244	6820	5395	8603	7284	8800	7300	0006	7200	10000	0009
Sideline occupation	7372	7372	5205	5205	10803	10803	10803 16594 16594	16594	15000	15000	15800	15800	2000	2000
Processing industry	1	•	1	1		I	•		•	ı	35000	18000	20000	8000
Total	18774	18774 16013 38301	38301	28650	69280	48283	98415	89989	180700	126500	405000	207000	69280 48283 98415 68668 180700 126500 405000 207000 456000 290100	290100

tative of the area: limited forest coverage, excessive precipitation in the monsoon season but a water shortage during the dry season, monocultivation in the limited basin but vast hilly and mountainous areas unutilized, transportation difficulties and an undeveloped economy etc. (Table 12).

Based on an integrated survey, a general design was made with consideration of the following principles:

- 1. Transformation from the monoculture system to the integrated multi-sectorial agriculture system;
- 2. Transformation from limited cultivation in the flat valleys, only 15% of the land, to overall land resource utilization of hilly areas by means of the proper arrangement of agriculture, horticulture, forestry, aquaculture and animal husbandry, emphasizing the interrelationship between components and supplement in time and space.
- 3. Development of small village industry and the provision of biogas energy supply;
- 4. Establishment of a contract, responsibility system with small incentives to start with;
- 5. Combined development with scientific research, training, demonstration and diffusion;
- 6. Establishment of management mechanisms with participation of farmers, decision makers, scientists and technicians.

Since the Qian Yan Zhou project was implemented, preliminary experiences in sustainable development have been gained in successful management of the area.

Before the project was launched, the Qian Yan Zhou was an impoverished and backward area with little forest, little water resources, and no electricity and no auto-transportation. Vast areas of land were out of cultivation and only some scattered farming activities were practised. At that time, there were only seven farm households living in this area, with 31 persons, of which 11 were labourers. Crop yields were very low, with an average of only 855 kg/ha. The annual agricultural output value was just 1'600 US\$ and the annual net income, only 32.30 US\$ per capita. On the other side, the average land area available for farming was 6.3 ha per capita, of which only 0.68 ha per person was cultivated. Therefore, not only the arable land available to each individual was large, but there also existed a rich potential for agricultural development. This, in a sense, indicated a positive future for expanding production, for providing a basis of sustained agricultural growth and for improving living conditions of the local people in this poor area.

After nearly six years of experimental work, the results are quite satisfactory, from both the ecological and economical viewpoints. Viewed from economic aspects:

1) The pattern of land use has changed from a single type of production into a diversified farming system. By the end of 1989, the land utilization rate

had gone up from 10.9% to the present about 86.3%. An area covering 1'810 mu was planted in trees, of which about 800 mu is now covered with 2 m high seedlings. The orchard area covers another 410 mu, 120 mu of which began to bear fruit in 1987. The land used for farming was reduced from 314.8 mu to 226.6 mu, but the multiple crop index rose from 124% to 190%. Grain output increased from 114.5 kg/mu to 258 kg/mu, with a growth rate of 124%. The water area was expanded from 62.8 mu to 145 mu and, in the same period, a fodder processing factory was built to boom agricultural and aquacultural industry. By the end of 1987, the number of pigs had jumped from eleven to 400 head, cattle increased from 8 to 64 head. The annual increase of livestock through breeding rose from 150 to 1'674, and fish yield from 150 kg to 3'585 kg.

- 2) The agriculture production structure must be suited to the characteristics of local resources such as land and climate conditions, in order to maximize resource utilization. In 1983, the plantation income (mainly from grain) dominated a large portion of the total income (81.8% of the total net income). To increase productivity, a readjustment of the production structure was started in 1983. The ratio of total incomes from plantation, horticulture, animal husbandry and sideline occupation has greatly changed during the period between 1983 and 1989 (Table 12). Apart from grain production, fruit, seedlings, oil crops, vegetables and melons are increasing. Orchards are not only planted in oranges, but also in other fruits, like tangerine, pear, peach, chestnut, etc. Forest land includes timber forest, fuel wood, trees for landscape beauty, production forests and trees for water conservation. Various species of trees have been planted: Paulownia fortunei, Metasequoia glyptostroboides, Trachycarpus fortunei, Camellia cleifera, Pinus massoniana, bamboo, Melia azedarach, Camptotheca acuminata, Liquidambar formosana, Taxodium ascendens, Albizia jutibrissin, and Quercus fabri. Different experiments are arranged throughout the site; in the example of animal husbandry, the plot is divided into several areas for different purposes, such as grazing, herd rotation, natural grazing, etc. Compared with the land use in 1982, the land has been obviously developed from monocultural use to integrated use and from single grain production to an overall development of grain, forestry, fruit, livestock and fishery (see Table 13).
- 3) According to the 1987 statistics, the number of farm households in Qian Zhou increased from seven to 50 with a total 206 people, of which are 101 labourer. The total annual output value reached 100'755 yuan, 30 times as

Table 13. Changes of land use in Qian Yan Zhou (1983-1989)*.

* the total land area was 3'062.5 mu during the period from 1983 to 1988. In 1989 the land use was expanded to 3'490 mu for afforestation.

	Cultivated land					
Year	Farmland	Forest	Orchard (oranges)	Forage (grasses)	Aquaculture (fishery)	Total
1982	314.8	13.2); = 7	2.1	2.0	332.1
%	10.3	0.4	-	0.1	0.1	10.9
1983	13.0	310.0	13.2	37.8	70.0	344.0
1984	250.0	524.8	168.2	160.0	64.7	1167.7
1985	226.6	1323.8	335.0	140.0	66.7	2092.1
1986	1492.2	385.0	140.0	66.7	2310.5	82.4
1987	226.6	1690.0	410.0	106.0	90.0	2522.6
1988	226.6	2810.0	410.0	106.0	90.0	2642.6
%	7.4	59.1	13.4	3.5	2.9	86.3
1989	226.6	2547.6	500.0	126.0	90.0	3490.0
			Non-farm	land		
Year	Roads and buildings		Non-aquac water sur		Wasteland	Total
1982	41.6		60.7	×	2628.1	2730.4
%	1.4		2.0		85.7	80.1
1983	61.0		107.0		2500.0	2668.5
1984	70.0		80.0		1744.5	1894.8
1985	77.0		64.3		829.1	970.4
1986	82.4		67.3		602.3	752.0
1987	90.0		55.0		394.9	539.9
1988	90.0		55.0		274.9	419.9
%	2.9		1.8		9.0	13.7
1989	100.0		55.0		217.3	272.3

Table 14. Population and net income per capita (1982-1989).

Year	Total population	Contract households	Labourers	Net income per capitat (yuan)
1982	31	7	11	120.0
1983	68	14	37	235.5
1984	94	29	54	304.8
1985	149	33	64	324.0
1986	156	40	82	440.2
1987	206	50	99	614.1
1988	252	50	101	821.4
1989	269	56	120	1078.4

much as before the project began, and the annual net income per capita rose to 614.2 yuan, 4.1 times that of the pre-development period. During the period 1988 to 1989, economic returns increased sharply. The total agricultural output value reached 456'00 yuan, of which net income was 290'100 yuan. By the end of 1989, the total number of contract farm households increased to 56, with a population of 269 people, among them 120 labourer. Net income per capita in this year increased to 1'078 yuan (Table 14).

Not only positive economic effects have been achieved in Qian Yan Zhou, the quality of its ecological environment has also greatly improved. Although Qian Yan Zhou is characterized by a subtropical climate, the whole area, prior to the project, had become almost barren with wide spread wasteland and soil erosion. This condition was due, except for a few sparsely wooded areas and a few *Pinus massoniana* trees around the villages, to the disappearance of the virgin forest. Now, after the project has advanced, Qian Yan Zhou has a completely new look. Forest coverage has been restored, from less than 1% to 63.3%. According to recent investigations, forest plantation covers 2'547.6 mu (*Cunninghamia lanceolata* 186.2 mu; mixed coniferous and broad-leaved forest, 648.4 mu; bamboo, 40 mu; oil-tea tree, 53.7 mu; *Pinus elliottii*, 1054.3 mu; *Pinus massoniana*, 470 mu; bamboo, 95 mu). The average quantity of soil erosion and surface run-off has been reduced from 0.486 t/ha and 260.343 t/ha to 0.13 t/ha and 167.523 t/ha. Soil erosion and water loss are now fundamentally under control.

Thank to the proper measures and methods of reclamation adopted in the project, the decline of the ecosystem in this area had been markedly restrained in a quite short period of time, and the biological production was quickly regained and had rapidly increased. Since 1983, the growth of forest in plots has gone up to 3.8-4.8 t/ha, compared to 2.5-3.0 t/ha before. Another example demonstrating this change is the artificial forest planted in 1984, which now has a growth rate of 3.0-3.8 t/ha instead of 2.2-2.8 t/ha before. At the same time, some shade tolerant plants are growing in these vegetation groups, which indicates that an ecological balance in this area has been restored.

4.8. Integrated farming system in the regional level

(Introduction of the three north forest protection systems)

Development of a shelterbelt system on the regional level is a good example for implementation of the integrated farming concept in macro-scale.

The shelterbelt system in the North of China covers 3'890'000 km² which amounts to 40.5% of the total land area of China, including its 1'280'000 km² of deserts. Scarce in vegetation, the area plagued with grave problems of water run-off and soil erosion. As a result of this and frequent occurrences of natural calamities, particularly strong winds and insufficient rainfall (less than 400 mm/year), the productivity of agriculture, forestry and animal husbandry remains very low. In order to eliminate the ecological imbalance in the area and to improve economic conditions as well as the quality of people's lives, the Chinese government started a project of gigantic proportions, known as the 'Green Great Wall'. The essential objective of the program is to create a shelterbelt system through planting trees, shrubs and grasses. The entire program is to be executed in three phases. Scheduled for the period from 1978 to 1985, the first phase would establish plantations over 5'930'000 ha. By the end of 1984, 92% of the task had been accomplished. In the second phase, scheduled for the five years between 1986 and 1990, 6'510'000 ha should be planted to trees. The third phase for the decade from 1991 to 2000 is expected to cover 10'660'000 ha. On completion of the three phases of the program, the forest cover should be brought up to 10.6% from 4% in 1978. Farmland and pastures will be put under the protection of the shelterbelts, water run-off and soil erosion in the Loess Plateau will be brought under control, and the problem of firewood shortage will be basically solved. All this will lead to a great improvement in the economy and the standard of living of the local people. In the light of the particular situation of the area, the development of the shelterbelt system requires an orientation to ecologically balanced agriculture. This means rationalizing farming, forestry and animal husbandry to proportions which complement one another from a macroscopic as well as a microscopic point of view. The development of such an ecological environment can be accomplished by means of protection for the existing forests, large-scaled afforestation, closing mountains to public access to enable forest regeneration, and the cultivation of protective grasslands. All this is expected to lead to the creation of a green shelterbelt system. The program's objectives are planned to be achieved by means of the following measures:

- 1) Establishment of high forests and shrubs, as well as grasslands;
- 2) Building large-scale shelterbelts, small patches of woodlands and forest networks;
- 3) Creation of a forest system consisting mainly of shelterbelts, but also of firewood, economic plantations and commercial timber;
- 4) Development of new plantations and grasslands, closing mountains and deserts to enable natural regeneration, and placing existing forests under protection.

Table 15. Main species used for reafforestation in the Deng Kou Experimental Bureau.

Scientific name	Common names	Uses and features
TREES		
Leguminosae		
Caragana arborescens (Lam.)	Pea tree	Indigenous
Elaeagnaceae		
Elaeagnus angustifolia (L.)	Russian olive or narrow-leaved marsh willow	Indigenous
Pinaceae		
Pinus sylvestris (L.) var. mongolica (Litv.)	Mongolian Scots pine	Indigenous
Pinus tabulaeformis (Carr.)	Table pine, Chinese pine, Flat topped pine	Indigenous to more southern areas of China
Salicaceae	That topped pine	southern areas or china
Populus bolleana (Lauche)	Xinjiang poplar	Used widely in S. America for shelterbelts and in hybridization. Indigenous
Populus euphratica (Oliver) (syn. Populus diversifolia)	Diverse-leaved poplar	Tolerant of heat and salinity. Indigenous with a large natural range.
Populus nigra (L.) var. thevestina (Dode)	Greyish bark poplar	Fairly drought tolerant. Indigenous
Populus simonii (Carr.)	Weeping poplar	Largely ornamental but widely planted in early shelterbelts in China. Indigenous
Salix matsudana (Koidz) var. pendula (Schneid.)	Pendulous willow	Produces fodder for livestock. Indigenous
Salix matsudana (Koidz) cv. "Tortuosa" (Vilmorin)	Contorted willow	Ornamental. Indigenous
Salix mongolica (Suizev) Tamaricaceae	Mongolian willow	Indigenous
Tamarix chinensis (Lour.) Ulmaceae	Branchy tamarix	Deciduous. Indigenous
Ulmus pumila (L.)	Siberian elm	Indigenous
Sapindaceae Xanthoceras sorbifolia	Yellow-horn tree	Deciduous. Edible nuts and high-grade oil for cooking and machinery use. Indigenous
SHRUBS and SUB-SHRUBS Leguminosae		
Ammopiptanthus mongolicus (S.H. Cheng)	Mongolian ammopiptanthus	Indigenous
Amorpha fruticosa (L.)	Shrubby false indigo	Deciduous. S.E. United States

Table 15 (continued)

Scientific name	Common names	Uses and features
Astragalus adsurgens (Pall.)	Milk-vetch	Perennial, deep rooted, prostrate shrub, found on dry stony or gravel slopes and bogs. Indigenous.
Caragana korshinskii (Kom.) Caragana microphylla (Lam.) Halimodendron halodendron (Voss.)	Korshink pea shrub Little-leaved pea shrub Saltbush	Indigenous Indigenous Very salt tolerant. Indigenous
Hedysarum mongolicum (Turcz.)	Mongolian sweetvetch	Suitable for aerial seeding. Indigenous.
Hedysarum scoparium (Fisch et May)	Slenderbranch sweetvetch	Suitable for aerial seeding. Produces fodder for livestock. Indigenous.
Lespedeza bicolor (Turcz.)	Shrub lespedeza, Bush clover	Deciduous. Indigenous.
Compositae		
Artemisia ordosica (Krasch.)	Ordos wormwood	Suitable for aerial
Artemisia sphaerocephala (Krasch)	Roundhead wormwood	seeding. Indigenous Drought tolerant. Suitable for aerial seeding. Indigenous
Polygonaceae		seeding. margeneus
Atraphaxis bracteata	Saltbush	Very drought tolerant. Deciduous. Indigenous to nearby parts of Mongolia.
Caligonum mongolicum (Turcz.)	Mongolian broom	Very drought tolerant. Indigenous
Chenopodiaceae		
Haloxylon ammodendron (C.A. May)	Saxoul	Xerophytic pioneer shrub. Uses include fuel, fodder timber for building and roots for nedicine.
Elaeagnaceae Hippophaë rhamnoides (L.) Zygophyllaceae	Buckhorn	Deciduous. Indigenous
Nitraria tangutorum (Bobrov.)	Edible-fruited nitraria	Indigenous
Zygophyllum xanthoxylon (Maxim.) Tamaricaceae	Common beancaper	Edible buds. Indigenous
Reaumuria soongarica (Maxim.)	Songory reaumuria Songory tamarix	Indigenous

The program is being carried out in accordance with existing management plans for specific mountain ranges and valleys, concentrating efforts in small areas.

As in most of the Three North area, the shortage of water so seriously hinders tree survival and growth, that the key to successful afforestation lies in meeting the desperate need for water. During the implementation of the program, efforts are made centring around fighting droughts, conserving water and preserving soil moisture. Technical designs are drawn up in light of local conditions, e.g. planting the species best suited to the site, enabling integration of the trees, shrubs and grasses. Due attention is given to avoid monocultures, which is likely to invite plant diseases and insect pests. On the Loess Plateau, where soil erosion is extreme preference is given to drought-resistant shrubs, conifers and broad-leaved trees such as little-leaf pea-shrub (Caragana microphylla), common seabuckhorn (Hippophaë rhamnoides), wild peach (Persica davidiana), oriental arbor-vitae (Biota orientalis), Chinese pine (Pinus tabulaeformis), black locust (Robinia pseudo-acacia), etc. In sandy, wind-blown areas, in addition to use of drought-tolerant species, emphasis is put on shrub species most resistant to scouring sand, like sacsaoul (Holoxylon ammodendron), Hedysarum scoparium, Hedysarum mongolicum and Calligonum mongolicum, etc. In places with relatively favourable water conditions, quick-growing species of high quality are planted, i.e. Scotch pine, poplar and narrow-leaved oleander (Elaeagnus angustifolia). In planting and maintenance, stress on technical measures for fighting drought runs through the whole process, from site preparation before the rainy season, water conservation and soil moisture preservation to careful planting with strong seedlings and intensive management (Table 15).

Establishment of shrub plantation is possible everywhere in the area, but is particularly suitable for arid and semi-arid regions. The success rate of shrubs is often twice or three times that of arbor trees. Increase of forest cover through closing the mountains will lead to great development of the entire region because it is labour-saving and less costly and good results can be obtained in a short term. With adequate rainfall (no less than 200 mm/year) and some scattered trees, as well as careful management, it takes no more than three to five years before pleasing views begin to emerge. Aerial seeding is carried out in some areas with sparse population. Positive experiences of successful aerial seeding of shrub species have been gained in some places where annual precipitation is limited to 200 mm.

The funds required for execution of the program are raised from whatever

sources possible. Private contribution in form of investment or workdays on individual or group basis are encouraged. Investment from collectives is taken from the gross revenue of various sectors of agriculture. The government also allocated funds, totalling 267'000'000 yuan RMB for the past seven years. Another 9000 million yuan RMB have been raised from other sources through either state or local channels.

The funds from the state and collectives go mainly to planting and nursery activities. There are special plans to govern the use of the state funds which are put into key projects. Preference is given to those who have the best chance for success, and contracts are signed and payments by instalments requested. From time to time, assessment takes place when rewards and punishment are duly meted out. This approach functions well, guaranteeing proper use of funds and resources.

5. STRATEGY FOR THE IMPLEMENTATION OF INTEGRATED FARMING SYSTEMS

There is no universal answer to these problems. Each should be carefully examined in the context of the given conditions and existing environment.

A strategy for the implementation of integrated farming can generally be divided into the following steps: 1) preparatory work, 2) site selection, 3) diagnostic, 4) design, 5) experiment, 6) development and .0, 7) evaluation an redesign.

Preparatory work includes national reconnaissance, collection of data, and preliminary diagnostic survey of the existing land use system.

A quick reconnaissance type of survey, assisted by aerial photographs is often used to design an ecological farming system on the macro-scale. At the local or watershed level, further survey or investigations are needed to obtain basic information for formulating an action plan on the meso-scale. Valuable existing data, maps and reports should not be overlooked in order to save time, money or efforts. There is a general tendency in survey and planning to collect more data than necessary in one area and insufficient information in another. Therefore, before data collection, preparatory work should determine what is really needed, how it can be collected and where to get it.

Data required for ecological design varies for different management objectives, but can generally be categorized as follows: