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# SITUATION AND OUTLOOK OF FRUITS SECTOR

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**Key words:** situation and outlook, fruit production and consumption, fruit price, apple, pear, grape, mandarin, persimmon

### **ABSTRACT**

Until the early 1990s fruit consumption and production has remarkably grown due to a rapid increase in national income. However, it shows a different feature from the mid of 1990s; the demand for fruits varies a little since it reaches a plateau in 1995, while the production continuously increases during the same period. This causes to a decline of fruit price and income of fruit growers.

This study aims to review the overall trend of a fruit industry of Korea in 1990s and presents forecast about the production of fruit. It examines the trend of fruit production and consumption, including its prices. It also shows the mid-term forecasts by each product - apples, pears, grapes, mandarin oranges, and sweet persimmons.

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## I. Introduction

Fruit industry in Korea has significantly changed during the last two decades. Until the early 1990s fruit consumption and production has sharply grown due to a rapid increase in national income. This situation was reversed, however, from the mid of 1990s; the demand for fruits varies a little since it reaches a plateau in 1995, while the production has continuously increased during the same period. This caused to a decline of fruit price, and fruit growers in Korea are now facing difficult situation, which they have never experienced before.

Apple industry shows typically such a phenomena. The apple acreage in 2000 records 29,063 ha, the almost half of 1992. Unlike the apple the acreage of other fruits such as pears, grapes, peaches, and sweet persimmons shows roughly the opposite trend during the same periods, even they also decline in 2000. The fruit industry is now undergoing changes in the demand and supply condition and is expected to adjust itself at the new era of 21 century.

This study aims to review the overall trend of a fruit industry of Korea in 1990s and presents mid-term forecast about the production of fruit. In the next section the trend of fruit production and consumption, including the prices, is examined. The last section shows the mid-term forecasts by each product-apples, pears, grapes, sweet persimmons, and mandarin oranges.

# II. The Overall Trend of Fruit Production and Consumption during 1990s

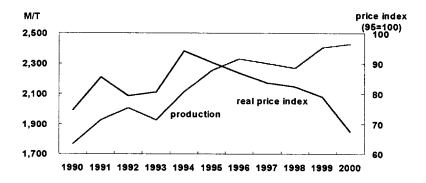
As indicated in Table 1, fruit production is totally 2,429 thousand tons in 2000, 5.6 percent larger than 1995, 37.5 percent larger than 1990. However, its growth rate declines sharply during the later 1990s, as shown in Figrure 1. The average annual growth rate during the second half of 1990s is 1.5 percent, while the rate is 6.0 percent during the first half of 1990s.

Despite the rapid rises in production of fruit its price also goes up to 100 from 63.9, an annual average rate of 10.7 percent during former period. Then, the price starts to fall steady by 2000, recording an average annual growth of negative 5.5 percent.

The positive growth rate for the first half of 1990s reflects that demand for fruits is steadily expanding during 1990-1995. In contrast, the negative growth rate for the late of 1990s can be interpreted as the fact that demand for fruit, reaching a peak of the mid of 1990s, is stagnated or is unchanged during the second half of 1990s.

Such interpretation is also supported by the change in production pattern. From the late 1990s the cultivated acreage for fruits shows a different feature for that of the early 1990s. The total acreage of land used for fruit raising in 1990 is 131 thousand hectare as shown in Table 2. The acreage continues to expand until it reaches the highest level in 1995 ever in Korea. Since 1995 the acreage decreases steadily.

Trends of Fruit Production and Price, 1990~2000 FIGURE 1.



Note: Price and production indicate two-year moving average feagures since transactions are occurred over two years, and the former is represented as the index of producer(wholesale) price of fruit in real term which is deflated by total producer price index.

Source: MAF, Report on Crop Production Statistics, each year www.nso.go.kr(Korea National Statistical Office)

	1000	0 1995 2000 Average gr		Average gro	rowth rate(%)	
	1990	1995	2000	'90~'95	'95~'00	
Production (ton)	1,766	2,300	2,429	6.0	1.5	
Per Capita Income (1000won)	5,516	7,438	8,639	6.2	2.8	
Price Index	63.9	100	67.5	10.7	-5.5	

TABLE 1. Fruits Production, Price, and National Income, 1990~2000

Note: Income and price index are in real terms which are deflated by the GDP deflator and total producer price index, respectively.

Source: MAF, Report on Crop Production Statistics, each year www.nso.go.kr(Korea National Statistical Office)

Fruit growers in Korea are now facing the difficult situation, which they have never experienced before. Apple farmer has been undergoing difficulties during the last decade. The apple acreage in 2000 records 29,063 ha, the almost half of 1992.

The cultivation acreage of apple begins to decrease from the year of 1992. Apple producers turn to other fruits due to aging of their apple trees and low income from apple raising for the early 1990s. The apple orchard is abandoned by 23 thousand hectares from 1992 to 2000.

Unlike apples the acreage of other fruits such as pears, grapes, peaches, and sweet persimmons shows roughly the opposite trend during the same periods, though even they also decline around in 2000. The land for pears, peaches, grapes, mandarins, and persimmons grows rapidly in the last decade<Table 2>. The pear land expanded by 15.8 thousand hectare, which is the biggest one among fruits. The lands for grapes and persimmons increased by  $13 \sim 14$  thousand hectare, respectively. The acreage for peach, grape, mandarin, and plums also increased by  $2 \sim 4$  thousand hectares.

The reasons why the apple land decreases and the land for other major fruits increase can be found by comparing their prices and income among fruits. It is summarized in Table 2. Given the apple price per 15kg as 100, the level of price of pears, grapes, and persimmons are 129, 153, and 207 in 1992, respectively (calculated as an average of 1991~1993). The share of income to revenue of apple is 65.7% in 1992, which is lower than that of other major fruits. In the case of pear, it is 68.6%, and 68.1% for peach, 76.1% for persimmon, respectively.

Since the level of price and income of apple was lower than those of other fruits, farmers abandoned apple growing and/or instead adopted other fruits or plants whose returns are relatively bigger. As apple production decreases and production of other fruits increases, the differences of price and income among fruits are narrowing in recent years.

TABLE 2. Changes in the Cultivation Acreages of Fruits

Unit: ha Other Total Apple Pear Grape Mandarin Persimmon Peach Plum fruits 131,517 9,058 1990 48,833 12,333 14,962 19,287 13,581 3,191 10,267 137,352 50,595 1991 9,495 11.529 14,802 20,221 15,076 3,024 12,610 147,702 52,985 10,339 1992(a) 10,635 14,957 22,413 17,584 2,933 15,856 52,297 11,009 1993 155,092 10,548 16,691 23,303 19,719 2,877 18,348 1994 162,894 52,098 12,649 10,166 19,773 23,282 22,440 2.670 19.816 174,130 50,103 15,752 10,241 1995 26,030 24,348 25,009 2,693 19,954 173,304 43,857 18,243 10,002 1996 27,196 25,423 27,201 3,053 18,329 173,806 39,995 21,983 10,892 1997 28,290 25,731 28,812 3,126 17,273 1998 173,234 34,692 24,612 12,012 29,044 24,667 30,031 3,615 6,759 31,079 25,677 12,942 1999 171.327 29,462 24,959 30,821 4,098 5,680 2000(b) 169,388 29,063 26,142 13,876 28,085 25,198 31,193 4,731 5,324 b/a 0.55 2.53 1.30 1.88 0.35 1.16 1.17 1.77 1.61 23,144 -23,922 15,803 1,798 -10,005 b-a 3,241 13,128 3.716 13.609

Source: MAF, Statistical Yearbook of Agriculture and Forestry, 1998.

TABLE 3. Comparison of Price, Income and Income Ratio among Fruits

Units: won/15kg, 1,000won/10a, % Apple Pear Grapes Income Income Income Price Price Price Income Income Income Ratio Ratio Ratio '91~'93 65.7 23,730 1.425 29,256 1.734 68.6 36,860 1.888 76.2 average (100.0)(100.0)(129.0)(124.0)(2.8)(153.0)(132.5)(10.5)72.5 '94~'96 23,450 1,645 64.8 35,383 2,873 35,530 3,005 79.8 (100.0)(100.0)(153.0)(179.0)(11.0)(154.0)(208.0)average (16.8)'98~'00 27,790 1,644 58.5 35,490 2,285 60.9 36,840 2,090 68.9 average (100.0)(100.0)(126.0)(138.0)(2.4)(135.0)(139.0)(10.4)Peach Sweet Persimmon Mandarin Income Income Income Price Income Price Income Price Income Ratio Ratio Ratio '91~'93 23,510 1,082 68.1 45,690 1,139 76.1 14,450 1,217 65.6 (103.0)(78.0)(2.4)(207.0)(81.0)(10.3)(61.3)(85.4) $(\triangle 0.1)$ average '94~'96 29,380 1,808 74.0 37,740 1,393 73.9 20,952 2,094 78.6 (88.0)(12.4)(89.4)average (128.0)(113.0)(12.5)(161.0)(127.3)(13.8)'98~'00 31,410 2,056 71.2 25,310 988 62.6 18,850 1,239 62.5 (121.0)(93.0)(55.0)(4.1)(67.8)(75.4)average (108.0)(12.7)(4.0)

Notes: 1) The figures in the parentheses below price and income indicate the ratio of each fruit with respect to that of apple(100).

figures in the parentheses below income ratio differences between the income ratio of each fruit and that of apple(100).

Source: Seoul Agricultural & Marine Products Corporation, The Annual Report on the Transaction of Agricultural, Marine and Livestock Products, each year Rural Development Agency, The Report on the Income of

Agricultural and Livestock Products, each year

# III. Situation and Outlook of Each Major Fruits

## 1. Apples

Apple was the most popular fruit among others until the early 1990s. As indicated in Table 4, it is losing the role as the leading fruit, since the land for apple raising in 2000 is badly reduced to the level of almost half of that of early 1990s. Bearing acreage of apple shrinks annually at an 6.4 percent rate on average from 1995 to 2000 while the production per unit acreage grows at an 1.4 percent rate for the same period. Hence apple production decreases annually at an 6.4 percent rate on average in the late 1990s.

TABLE 4. Trends of Apple Production

	Units	1990	1995	1997	1998	1999	2000	'95~'00 Growth rate(%)
Total Acreage(A)	1,000ha	48.8	50.1	40.0	34.7	31.2	29.1	-10.3
Bearing Acreage(B)	1,000ha	26.0	32.2	29.6	25.3	23.1	21.3	-7.9
Bearing Ratio(B/A)	%	(53.3)	(64.3)	(74.0)	(72.9)	(74.0)	(73.2)	(2.7)
Productivity(C/B)	kg/10a	2,419	2,224	2,202	1,814	2,215	2,300	1.4
Production(C)	1,000ton	628.9	716.0	651.8	459.0	490.2	489.0	-6.4

Note: 1) Bearing ratio refers to the ratio of bearing acreage to total acreage.

2) Productivity indicates production per unit bearing acreage. Source: MAF, Report on Crop Production Statistics, each year

TABLE 5. Growth Rates of Apple Suppy, Apple Price, and Income by Period (Unit: %)

	Apple Supply	National Income	Apple Price
1984~'90	1.7	8.1	10.4
1990~'95	0.4	6.2	8.6
1995~'00	-8.4	3.9	2.3

Notes: Supply, income, and price refer to the volume of per capita supply, per capita disposable income in real term, and producer(wholesale) price.

Source: MAF, Report on Crop Production Statistics, each year. www.nso.go.kr(Korea National Statistical Office)

Per capita apple supply increases slowly until 1995 due to the rapid growth of national income <Table 5>. Apple price rises at an 9 or 10 percent rate annually in the period. From 1995 to 2000, price rises only at 2.3 percent rate while supply reduces at an 8.4 percent rate. Demand for apple is decreasing in recent years.

The consumption expenditure for fruits by households grows to 32.4 thousand wons per month in 2000, which is 11.7% much more than that of 1995, as shown in Table 6. Decreasing demand for apple is reconfirmed by examining the change in the composition of fruits consumption expenditure. The share of apple decreased while those of pear, grapes, and persimmons increased. The demand for apple has been substituted by that for other fruits.

Income elasticities of an apple demand are 0.024 in spring and 0.911 in summer, which are smaller than those of fruity vegetables such as melons in spring and watermelons in summer <Table 7>. Income elasticities of an apple are 0.661 in autumn and 0.831 in winter, which are also smaller than those of pears and persimmons. Hence, as an income increases, the demand for

TABLE 6. Changes of Monthly Consumption Expenditures on Fruits
Units: 1,000 won, (%)

	All Fruits	Apple	Mandarin	Pear	Peach	Grapes	Persimmon	Fruit Vegetable
1990	27.9	7.4	6.3	1.5	1.5	1.9	0.8	6.2
1995	29.0	5.4	4.1	1.8	0.9	2.9	1.5	10.8
2000	32.4	3.6	8.0	2.7	0.7	3.7	2.6	9.1
'00/'95 change rate	11.7	-33.3	95.1	50.0	-22.2	27.6	73.3	-15.7

Note: Figures in the table are deflated by each corresponding consumer price index (1995=100).

Source: Korea National Statistical Office, Yearbook of Urban Households, each year.

1.650

1.389

apple does not grow as much. Due to the low income elasticity and the substitution for other fruits, apple demand is decreasing.

It is predicted that, due to decrease of acreage, the apple production in 2001 reduces to 436 thousand ton, which is 10.8% less than that of 2000. Though the land for apple raising has sharply reduced, it is estimated that the annual decreasing rate will be less than 3% from 2000 to 2005. Since the difference of price and income between apple and other fruits are reduced, changes in production pattern are limited to be small in the following five years. As an acreage and a production per unit

Grouping	Spring	Summer	Autumn	Winter
Apple	0.024	0.911	0.661	0.831
Melon	1.681	-	-	_
Water Melon	2.158	1.581	-	-
Pear	-	-	1.050	1.716

TABLE 7. Comparison of Seasonal Income Elasticities between Fruits

Source: Lee et. al., An Analysis of Consumer Behavior on Selected Fruit in Korea, Korea Rural Economic Institute, 1998.

TABLE 8.	Mid-term	Perspective	of	Production	2001~05
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Persimmon

				Perspec	tive
	Units	2000	2001	2005	2000 ~ 05 Growth rate(%)
Total Acreage(A)	1,000ha	29.1	26.3	25.6	-2.5
Bearing Acreage(B) Bearing Ratio(B/A)	1,000ha %	21.3 (73.2)	19.2 (72.7)	18.4 (71.9)	-2.8 (2.7)
Productivity(C/B)	kg/10a	2,300	2,270	2,310	0.1
Production(C)	1,000ton	489.0	436.0	425.0	-2.7

Note: 1) Bearing ratio refers to the ratio of bearing acreage to total acreage.

2) Productivity indicates production per unit bearing acreage.

acreage fo apple are stable, total production of an apple is forecast to be the level of 430 thousand tons.

Prices are different between varieties of apples. While the average price of Fuji variety in 1998~2000 is 27,790 wons per 15 kilogram, that of Ssugaro is 20,650 wons and 38,850 wons for Hongro <Table 9>. Compared to Fuji, Ssugaro is 26 percent cheaper while Hongro is 40 percent more precious. The price differences are not due to the differences of production cost between varieties, but should be considered to be the differences between the demand and the supply for each variety.

New varieties such as Hongro and Hongwol are developed and raised to meet the demand for Chusok(Lunar-Moon Day), the traditional holiday of Korea, since the early-ripening varietal Ssugaro is green-coloured(not red-coloured) and it is not good-tasted for Korean while Fuji, the major variety in Korea, is harvested too lately to meet Chusok demand.

The acreage of Fuji and Ssugaro which are the first and second major varieties has been greatly decreasing since the early 1990s, while that of Hongro and Hongwol has increased rapidly. Notwithstanding the rapid growth of new varietal acreage, the adjustment processes are anticipated to continue in order to curtail the disparity between the new varieties and the old varieties until 2005.

TABLE 9. Comparison of Wholesale Prices between Varieties of Apple

Unit: won/15kg

	Fuji	Ssugaru	Hongro
1994~1996	23,450	24,376	-
average	(100.0)	(104.0)	
1998 ~ 2000	27,790	20,650	38,850
average	(100.0)	(74.0)	(140.0)

Source: Seoul Agricultural & Marine Products Corporation, Annual Report on the Transaction of Agricultural, Marine and Livestock Products, each year

TABLE 10. Cultivation Acreage of Apple by Varieties, 1992-2001

Units: ha. %

Varietal	aroun.	Early-ripening	Mid-ri	pening	Late-ripening	Others	Total	
Varietal group		Ssugaru	Hongro Hongwol		Fuji	Others	Total	
	1992	6,305	85		40,745	5,850	52,985	
	1992	(11.9)	(0.2)		(76.9)	(11.0)	(100.0)	
Cultivation	1997	4,759	520	760	31,036	3,680	39,995	
Acreage	1997	(11.9)	(1.3)	(1.9)	(77.6)	(9.2)	(100.0)	
	2001	1,788	1,867	1,368	16,595	4,681	26,300	
	2001	(6.8)	(7.1)	(5.2)	(63.1)	(17.8)	(100.0)	
Change	'97/'92	-24.5	513.3	-	-23.8	-37.1	-24.5	
Rate	'01/'97	-62.4	259.1	80.1	-46.5	60.3	-34.2	

Notes: 1) Figures in parentheses refer to the ratios of acreage of each varieties to total acreage.

2) The figures of 2001 are estimates.

Source: MAF, Survey on Fruits Production, 1992, 1997.

#### 2. Pears

Pear production grows significantly with an 11 percent annual rate during the late 1990s, which is accompanied by the rapid growth of cultivation acreage < Table 11>. Bearing acreage are limited to 7.6 thousand hectare in 1995 which is similar level to that of 1990. It is due to replanting new varieties such as Shingo and/or Golden Pear(so called Hwanggeum-bae) in behalf of old varieties in the early 1990s. It increases, however, fast with an 12 percent growth rate in the late 1990s.

As indicated in Table 12, per capita supply of pears expands fast in the 1980s and decreases in the early 1990s due to low production. Pear supply is again on the rise in the late 1990s with an 8.8 percent annual rate. Price of pears rises at an 16  $\sim$ 17 percent growth rate in line with increase of national income and expansion of demand. As the supply of pear expands rapidly, pear price starts to decline from 1995 in spite that income continues to grow. Demand for pears, hence, is seen to be stagnant in recent years.

TABLE 11.

Trends of Pear Production

	Units	1990	1995	1997	1998	1999	2000	'95~'00 Growth rate(%)
Total Acreage(A)	1,000ha	9.1	15.8	22.0	24.6	25.7	26.2	10.9
Bearing Acreage(B)	1,000ha	7.1	7.6	9.5	10.2	11.7	13.3	11.9
Bearing Ratio(B/A)	%	(78.0)	(48.1)	(43.2)	(41.5)	(45.5)	(50.8)	(1.4)
Productivity(C/B)	kg/10a	2,276	2,346	2,739	2,547	2,215	2,430	1.2
Production(C)	1,000ton	159.3	178.3	260.2	259.8	259.1	323.6	10.8

Note: 1) Bearing ratio refers to the ratio of bearing acreage to total acreage.

2) Productivity indicates production per unit bearing acreage. Source: MAF, Report on Crop Production Statistics, each year.

TABLE 12. Growth Rates of Pear Supply, Pear Price, and Income by Period

Unit: % Pear Supply National Income Pear Price  $1984 \sim '90$ 11.2 7.9 15.5 -2.5

 $1990 \sim '95$ 6.2 16.8 -2.9  $1995 \sim '00$ 8.8 3.9

Notes: Supply, income, and price refer to the volume of per capita supply, per capita disposable income in real term, and producer(wholesale)

Source: MAF, Report on Crop Production Statistics, each year.

www.nso.go.kr(Korea National Statistical Office)

The acreage of pear is estimated to decrease first ever in 2001. Though the total acreage shrinks, bearing acreage shall expand at an 11 percent rate and thus production increase to 362 thousand metric tons which is 12 percent larger than that of 2000.

From 2000 to 2005, the total acreage of pear is forecast to show a steady decrease, while bearing acreage is to increase fast at an 8.5 percent annual rate. Although production per acreage is forecast to show a steady decrease, production shall keep high growth rate due to rapid increase of bearing area.

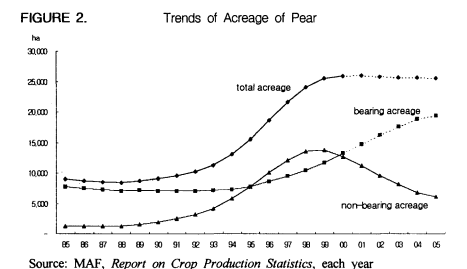


TABLE 13. Mid-term Perspective of Production, 2001 ~ 05

Perspective

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	Units	2000	2001	2005	2000 ~ 05 Growth rate(%)
Total Acreage(A)	1,000ha	26.2	25.5	25.4	-0.5
Bearing Acreage(B) Bearing Ratio(B/A)	1,000ha %	13.3 (50.8)	14.8 (58.0)	19.9 (78.0)	8.5 (9.0)
Productivity(C/B)	kg/10a	2,430	2,446	2,348	-0.7
Production(C)	1,000ton	323.6	362.0	469.2	7.7

Note: 1) Bearing ratio refers to the ratio of bearing acreage to total acreage. 2) Productivity indicates production per unit bearing acreage.

Even though pears are oversupplied on average, it becomes other story for Chusok. It is examined by comparing the price in September to that of annual average. The price in September in which Chusok includes is about one and half time high of that of annual average in 2000. Hence, it is expected that price difference between two periods keeps the increase of production continuing to meet the demand for Chusok. It means

that the cultivation acreage of Wonhwang and Golden Pear(so called Hwanggeum-bae), the early and mid-ripening variety, would increase while the other varieties such as Shingo, Changshiprang keeps a steady decrease in the following several years.

## 3. Grapes

Production of grapes increases annually in an 8.8 percent rate during 1995-2000, as shown in Table 14. It is due to the fast growth of bearing acreage for this period, which is accompanied by the fast increase in cultivation acreage during the first half of 1990s.

Per capita supply of grapes continues to expand rapidly during the 1990s though the growth rate falls from 14.5 percent in the early 1990s to 9.1 percent in the late 1990s. Price rises sharply until it turned to fall in the late 1990s. Demand for grapes seemed to be easing off in recent years.

TABLE 14. Trends of Production of Grapes

	Units	1990	1995	1998	1999	2000	'95~'00 Growth rate(%)
Total Acreage	1,000ha	15.0	26.0	29.0	30.5	29.2	2.4
Bearing Acreage	1,000ha	(12.8)	(14.3)	(22.8)	(23.9)	(23.2)	10.7
Facility Acreage	ha	878	1,216	1,332	1,540	1,629	6.2
Yield(C/B)	kg/10a	(1,022)	(2,268)	(1,796)	(1,967)	(2,052)	-2.3
Production(C)	1,000ton	131	316	390	470	476	8.7

Note: 1) Bearing ratio refers to the ratio of bearing acreage to total acreage.

Yield indicates production per unit bearing acreage.
 Source: MAF, Report on Crop Production Statistics, each year

TABLE 15. Growth Pates of Grape Supply, Grape Price, and Income by Period Unit: %

	Grape Supply	National Income	Grape Price
1984~'90	2.1	8.1	11.7
1990~'95	14.5	6.2	13.6
1995~'00	9.1	3.9	-3.1

Note: Supply, income, and price refer to the volume of per capita supply. per capita disposable income in real term, and producer(wholesale) price.

Source: MAF, Report on Crop Production Statistics, each year www.nso.go.kr(Korea National Statistical Office)

TABLE 16. Mid-term Perspective of Production, 2001~05

			Perspective			
	Unit	2000	2001	2005	2000 ~ 05 Growth rate(%)	
Total Acreage(A)	1,000ha	29.2	26.8	23.9	-3.8	
Bearing Acreage(B)	1,000ha	23.2	22.2	19.6	-2.0	
Yield(C/B)	kg/10a	2,052	2113	2,131	1.0	
Production(C)	1,000ton	476.0	464.3	417.6	-2.5	

Note: 1) Bearing ratio refers to the ratio of bearing acreage to total acreage.

2) Yield indicates production per unit bearing acreage.

As demand is stagnant and price falls, the planted area for grapes shrinks from 1999. From 2000 to 2005, the acreage of grapes is expected to continue to decrease and thus production is reduced annually at an 2.5 percent rate. It is summarized in Table 16.

# 4. Mandarin Oranges

Mandarin orange is the most popular fruit in Korea in the sense of production and consumption volumes. Since bearing acreage of Mandarin increases, its production has been on the rise, though its yield fluctuate every other year because of its varietal characteristic.

Demand for mandarin shows dramatic changes before and after 1995, as found in Table 18. Despite of rapid increase in supply, Mandarin price rises at an 11.9 percent rate until 1995. It changes the direction to the opposite since 1995, partly because supply of all fruits such as pears and persimmons as well as supply of itself increases rapidly and imports for Navel oranges expand in this period.

It is expected that mandarin production keeps a steady growth during the next 4 or 5 years, which will reach 700 thousand tons <Table 19>. Then it will suppress supply of other fruits.

TABLE 17. Trends of Mandarin Production

	Units	1990	1995	1997	1998	1999	2000
Total Acreage(A)	1,000ha	19.3	24.3	25.7	25.8	26.3	26.8
BearingAcreage(B)	1,000ha	17.0	20.1	23.0	23.7	24.4	25.1
Bearing Ratio(B/A)	%	(88.1)	(82.6)	(89.5)	(91.9)	(92.8)	(93.6)
Yield(C/B)	kg/10a	2,898	3,058	2,822	2,160	2,462	2,245
Production(C)	1,000ton	493	615	649	512	624	564

Note: 1) Bearing ratio refers to the ratio of bearing acreage to total acreage.

2) Yield indicates production per unit bearing acreage.

Source: MAF, Report on Crop Production Statistics, each year

TABLE 18. Growth Rates of Mandarin Supply, Mandarin Price, and Income by Period

Unit: %

	Mandarin Supply	National Income	Mandarin Price
1985~'95	5.6	7.0	11.9
1995~'00	-2.6	3.9	-11.0

Notes: Supply, income, and price refer to the volume of per capita supply, per capita disposable income in real term, and producer(wholesale) price.

Source: MAF, Report on Crop Production Statistics, each year www.nso.go.kr(Korea National Statistical Office)

				Perspecti	ive
	Unit	2000	2001	2005	2001 ~ 05 Growth rate(%)
Total Acreage	1,000ha	25.2	24.8	24.1	-0.7
Bearing Acreage(A)	1,000ha	23.7	23.4	22.7	-0.7
(Harvest Acreage)	1,000ha	(23.7)	(20.7)	(22.7)	(3.1)
Yield(B/A)	kg/10a	2,244	3,200	3,086	4.5
Production(B)	1,000ton	521	662	700	5.1

**TABLE 19.** Mid-term Perspective of open-field Mandarin Production, 2001~05

Per capita supply of persimmons shows significant growth in her short story in Korea, as found in Table 21. Due to the rapid growth of income and demand, price rises until it turned to show a big fall in the late 1990s. Demand for persimmons seems to be easing in recent years.

### 5. Sweet Persimmons

As shown in Table, persimmon production increases annually at an 8.0 percent rate during 1995-2000. It owes to the fast growth of bearing acreage for this period, which is accompanied by the fast increase in planting area during the early 1990s. Actually the total acreage is more than doubled from 9.9 ha to 2.2 thousand ha for 1990-1995.

TABLE 20.	Trends of P	ersimmon	Production
IADLE ZU.	Hends of I	CISITIFICIT	FIOGUCION

	Units	1990	1995	1997	1998	1999	2000	'95~'00 Growth rate(%)
Total Acreage(A)	1,000ha	9.9	20.2	22.6	23.5	23.9	23.8	3.4
Bearing Acreage(B)	1,000ha	5.0	8.4	12.5	14.2	15.4	16.5	14.8
Bearing Ratio(B/A)	%	(64.7)	(41.5)	(55.2)	(60.3)	(64.4)	(69.2)	(5.5)
Yield(C/B)	kg/10a	1,324	1,845	1,484	1,483	1,390	1,379	-5.4
Production(C)	1,000ton	65.7	154.7	185.1	210.1	213.8	227	8.0

Note: 1) Bearing ratio refers to the ratio of bearing acreage to total acreage.

2) Yield indicates production per unit bearing acreage. Source: MAF, Report on Crop Production Statistics, each year As demand is stagnated and price falls, farmers begin to abandon the presimmon raising from 1999. From 2000 to 2005, the total acreage is expected to decrease continually. However, owing to the continuing growth of bearing acreage, production will expand steadily at an 1.2 percent annual rate.

TABLE 21. Growth Rates of Persimmon Consumption, Persimmon Price, and Income by Period

			Unit: %
	Persimmon Supply	National Income	Persimmon Price
1990~'95	11.4	6.2	4.3
1995~'00	7.6	3.9	-9.9

Notes: Supply, income, and price refer to the volume of per capita supply, per capita disposable income in real term, and producer(wholesale) price.

Source: MAF, Report on Crop Production Statistics, each year www.nso.go.kr(Korea National Statistical Office)

TABLE 22. Mid-term Perspective of Production, 2001 ~ 05

		2000		Perspecti	ive
	Units		2001	2005	2000 ~ 05 Growth rate(%)
Total Acreage(A)	1,000ha	23.8	22.8	22.1	-1.5
Bearing Acreage(B) Bearing Ratio(B/A)	1,000ha %	16.5 (69.2)	16.8 (73.7)	17.6 (79.5)	1.3 (2.1)
Yield(C/B)	kg/10a	1,379	1,262	1,360	-0.1
Production(C)	1,000ton	227	211	239	1.2

Note: 1) Bearing ratio refers to the ratio of bearing acreage to total acreage.

2) Yield indicates production per unit bearing acreage.

#### REFERENCES

- KNSO(Korea National Statistical Office). various year. Yearbook of Urban Households.
- . www.nso.go.kr.
- Lee, K.I., Choi, J.H. and Park J.K. 1998. An Analysis of Consumer Behavior on Selected Fruit in Korea. Korea Rural Economic Institute.
- MAF(Ministry of Agriculture and Forestry). 1992, 1997. Survey on Fruits Production.
- . various year. Report on Crop Production Statistics.
- Rural Development Agency. various year. Report on the Income of Agricultural and Livestock Products.
- Seoul Agricultural and Marine Products Corporation. various year. Annual Report on the Transaction of Agricultural, Marine and Livestock Products.