



AGRICULTURE IN ISRAEL
THE INDUSTRY ACCOUNT
PRICE INDEX OF OUTPUT AND INPUT
2005–2006

Jerusalem, October 2007

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ISSN 0793-5382

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**AGRICULTURE ACCOUNT:
OUTPUT, INPUT AND
DOMESTIC PRODUCT
2005–2006**

INTRODUCTION

A. Main Findings

1. General

Output

In 2006, agricultural output decreased by 0.6% (following an increase of 3.6% in 2005). The agricultural output prices rose by 4.1%.

Input

Despite the decrease in the agricultural output quantity the input quantity (excluding wages), which was used for producing agricultural output, rose by 1.2%.

Consequently, the amount of net domestic product in agriculture decreased by 4.4% in 2006, following an increase of 9.7% in 2005.

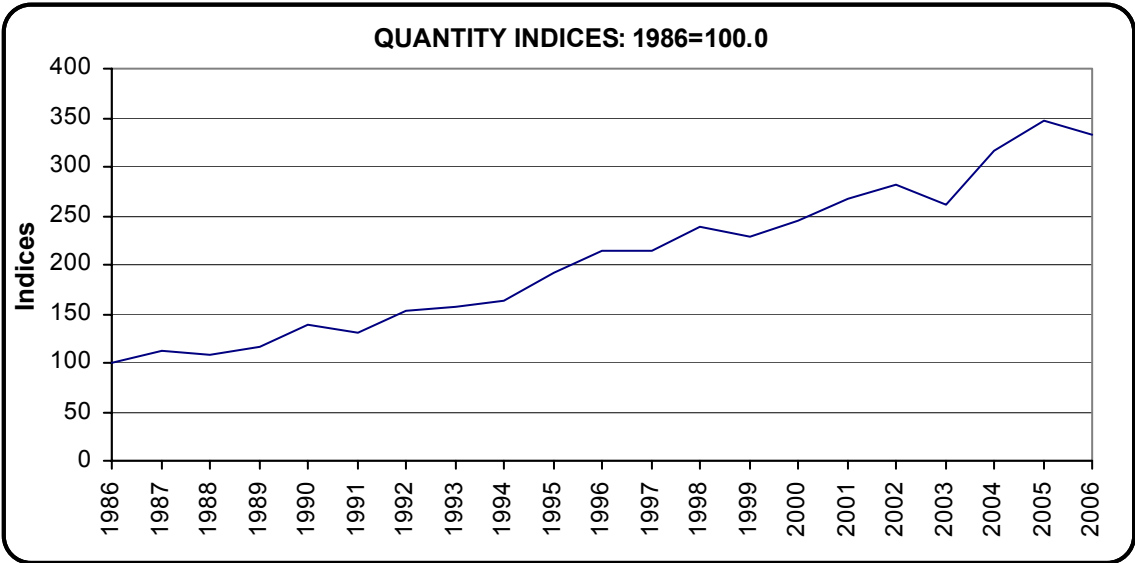
The prices of agricultural input (excluding wages) rose by 3.3% (continuing a 2.4% rise in 2005). The increase resulted mainly from the rise in the prices of spare parts and repairs (5.2%), of breeding materials (4.9%), and of fuel, lubricants and electricity (3.9%).

The increase in the prices of water continued: the prices rose by 5.0% in 2006 (the calculation was done for the average price for 2006 compared with the average price for 2005).

In 2006 the improvement in the terms of trade which began in 2005 continued (the meaning of this improvement is that the prices of output rise at a higher rate than the rate of increase in the prices of input.). However, there has been no clear trend in the terms of trade in the recent years.

In 2006 there was an increase of 0.7% at current prices in income deriving from agriculture, compared with 2005.

2. Net Domestic Product in Agriculture, 1986–2006



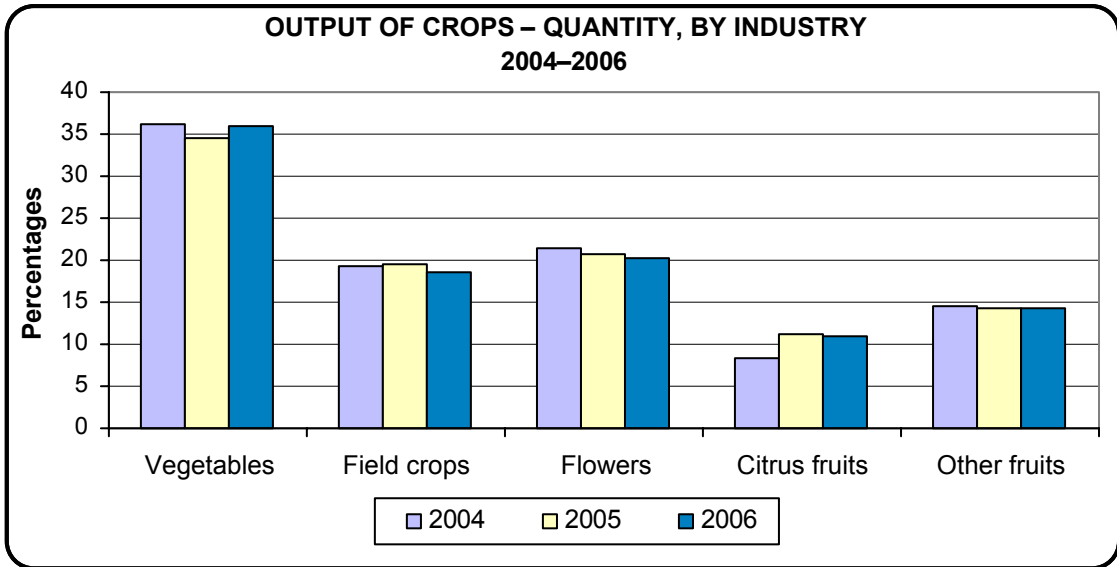
3. Agricultural Output, by Industry

The value of the agricultural output in 2006 was NIS 21.0 billion. A 0.6% decrease was recorded in the agricultural output quantity, compared with 2005. This trend resulted from a 3.1% decline in the quantities of crops and it was restrained by the 3.4% rise in the livestock quantity. The decrease in crops resulted mainly from the decline of 12.4% in the citrus fruit industry (which constituted about 4% of the output value), of 7.9% in plantations (which amounted to about 17% of the output) and of 7.1% in the flowers and garden plants industry (which constituted about 5% of the output value). In livestock industry the increase derived from a 6.4% rise in the cattle industry (which constituted about 15% of the output value), and of 2.3% in the poultry industry (which constituted about 16% of the output value).

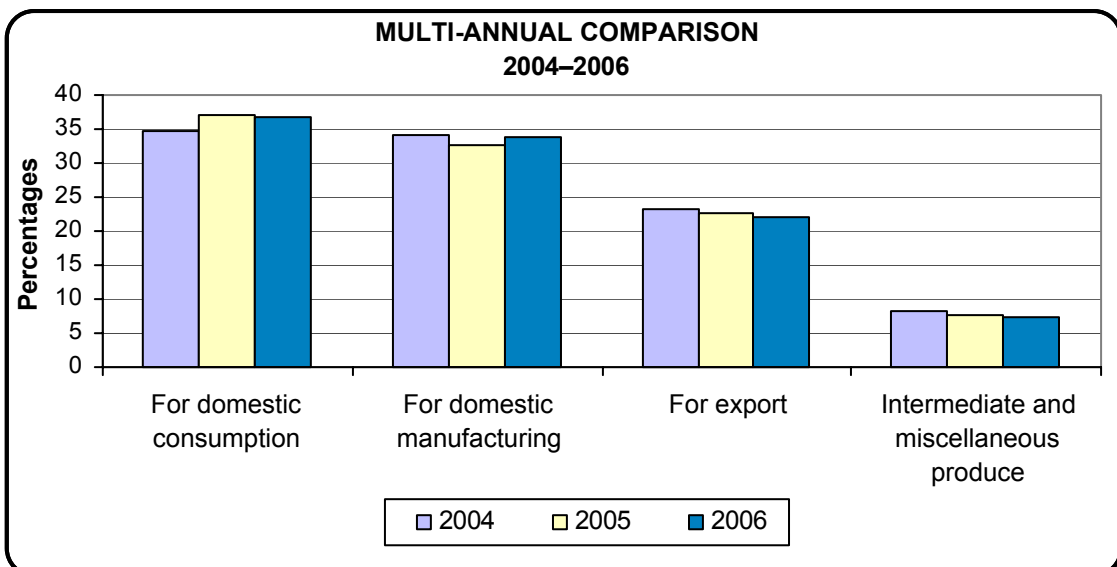
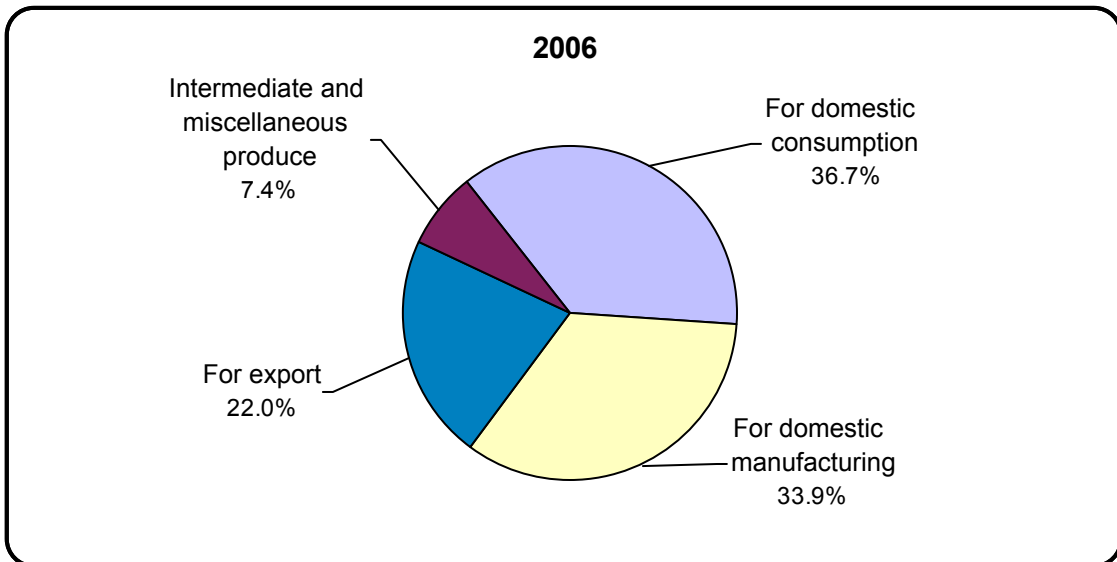
Compared to 2005, an approximately 1% increase was recorded in the exported quantities of fresh agricultural produce and a 3.6% increase – in the produce for manufacturing.

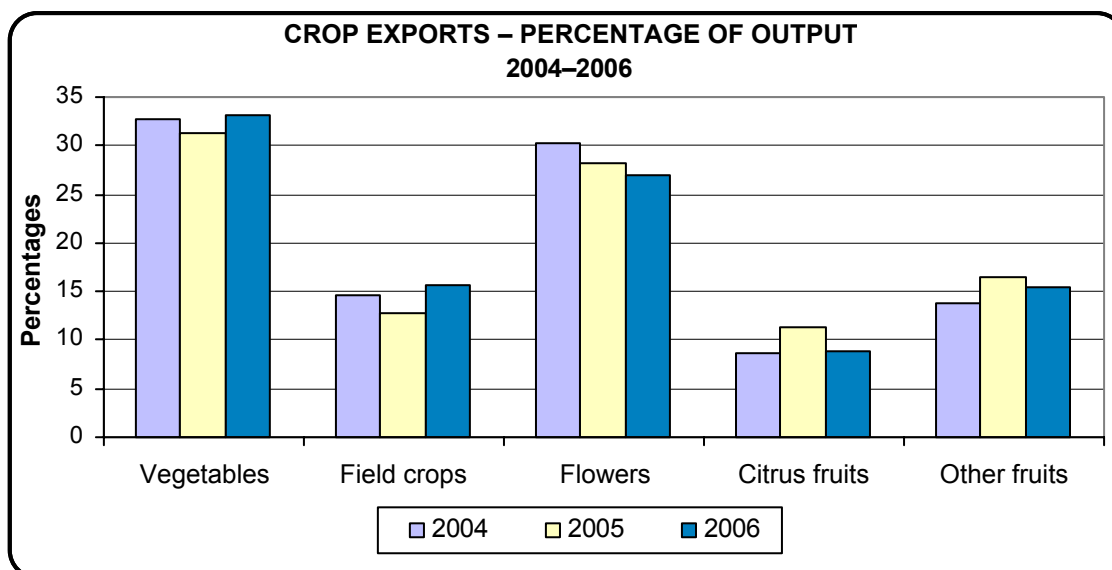
**TABLE A: SELECTED QUANTITY CHANGES IN AGRICULTURAL OUTPUT,
2006 COMPARED WITH 2005 (Percentages)**

Crops – total	-3.1
Thereof: Citrus fruits	-12.4
Other fruits	-7.9
Vegetables, potatoes and melons	1.7
Wheat	-34.6
Barley	-28.5
Cotton	27.8
Livestock and their products – total	3.4
Thereof: Cattle	6.4
Sheep and goats	3.3
Poultry	2.3
Fishery	-0.9
Pigs	-6.0



4. Agricultural Output, by Purpose





5. Input in Agriculture, by Types

In 2006 the amount of input consumed in agriculture increased by 1.2% compared with 2005, and its value amounted to approximately NIS 13.1 billion. The prices of inputs rose by 3.3% this year.

**TABLE B: SELECTED QUANTITY CHANGES IN AGRICULTURAL INPUT,
2006 COMPARED WITH 2005 (Percentages)**

Total	1.3
Thereof: Pesticides	10.9
Administration and miscellaneous	8.2
Fertilizers and manures	1.3
Chicks, seeds and saplings	1.2
Water	1.2
Fodder	0.4

**TABLE C: SELECTED PRICE CHANGES IN AGRICULTURAL INPUT,
2006 COMPARED WITH 2005 (Percentages)**

Total	3.3
Thereof: Spare parts and repairs	5.2
Water	5.0
Chicks, seeds and saplings	4.9
Fuel, lubricants and electricity	3.9
Hired Transportation	3.5
Fodder	2.8
Packing materials	2.0
Fertilizers and manures	2.0

B. Definitions and Explanations

1. Agricultural Output and its Value

Output: Agricultural produce (for the domestic market, export and manufacturing, as well as surplus) that was manufactured during the year (agricultural or calendar), including produce that was marketed after that year.

Output includes: marketed produce, home consumption on the farm, changes in livestock inventory, intermediate produce, and investment in young plantations and afforestation.

Period of Reference: For all crops that are harvested until September 30th, (e.g., summer fruits) calendar year data are identical with the data for an agricultural year. Data of vegetables and livestock and their products are summed up for calendar years; whereas data of citrus fruits, avocado, bananas, and flower growing are for agricultural years.

Domestic consumption: The produce destined for direct consumption by the population of Israel, including consumption by the farmers and their households ("home consumption").

Domestic manufacturing: The produce supplied for manufacturing, including produce exported after industrial processing.

Exports: Fresh agricultural produce destined for export and not necessarily identical with the actual exported produce in the surveyed year; excluding sales to Judea and Samaria and the Gaza Area.

Intermediate produce: Local agricultural produce that reenters the agricultural production process (e.g., barley used for livestock feeding). This includes data of the destruction of agricultural produce, changes in livestock inventory, and sales to Judea and Samaria and the Gaza Area.

Mariculture: Growing of fish in cages that are located in the water near the seashore.

Citrus Fruits: Includes Shamouti, navel, late varieties (Valencia), lemons, grapefruits (white, red – sunrise), tangerines (Sezoma, Michal, Rishon, Santina, Mineola, Mor, Temple, Nectar, Vinola, Topaz, Or) and other citrus varieties (Limequat, Lime, white and red pomelo, kumquat).

2. Agriculture Account (Table 1)

Input: Total materials and services of other industries in Israel and of import, bought by farmers (the purchased input), the intermediate produce, and the depreciation, in renewal prices.

Income deriving from agriculture is the income of “primary” agricultural factors (labour and capital) employed in agriculture. Income is estimated as the total value of agricultural output less the value of the total input, and of compensations and other receipts.

Estimates of income from agriculture that appear here differ from those appearing in National Accounts publications where incomes from non-profit institutions serving agriculture are added.

Compensations and other receipts: All transfers to agriculture (excluding subsidies to production units), compensation from insurance companies (e.g., for natural damages), compensation for drought, compensation for reduced water quotas, and wages supplements and other receipts (such as pest control, compensation for diseases and fallow year, support following natural damages). These receipts are recorded in the year when they were transferred to the farmers.

Compensation for employee jobs (former term: "compensation of employers"): Includes all payments for hired work (wages and social benefits); it does not include imputation of wages for the work of farm owners.

Terms of trade: The ratio between the change in price of agricultural output and that of the price of the input used to produce it.

3. Miscellaneous

Capital Stock in Agricultural Farms: The total value of fixed physical assets used for the production of agricultural produce: plantations, livestock, agricultural machinery and equipment, agricultural structures, irrigation networks, greenhouses, fish ponds, and drainage plants. Since 1970 land reclamation for agriculture has also been included. Capital stock does not include the value of assets: land, forests, water plants, residential buildings, roads, electricity networks, etc. Nor are included the value of assets of the fishery industry and of spraying aircraft.

Gross capital stock: Gross value of assets, before deduction of cumulative depreciation.

Net capital stock: Gross capital stock, less cumulative annual depreciation up to the surveyed year.

Capital Stock: Calculated by the “perpetual inventory” method. According to this method, the capital stock for a given year includes the sum of the gross capital formation in assets for which depreciation is still deducted due to their life span.

The price indices that serve as a basis for deducting annual investments, which are used to calculate capital stock, are the specific price indices for each type of asset.

Employed persons: Includes data from labour force surveys, as well as data of employees from Judea and Samaria and the Gaza Area working in agriculture in Israel. Since 1992 data of foreign workers are also included. As of 1988 data of employees from Judea and Samaria and the Gaza Area were revised according to actual work days during each year in comparison with 1987. As of 1995, the data are based on the *Standard Classification of Economic Activities, 1993*,¹ which replaces the previous classification (for 1970) of economic activities.²

Water: The data are obtained from the Water Authority, which prepares statistical summaries of monthly reports.

The Dan Region Sewage Reclamation Plant (DSRP) enterprise: The DSRP is a project for recycling water in the Dan Region. The DSRP is the biggest plant in Israel for collecting and treating sewage water, recharging effluents into the aquifers, and returning effluents.

Producer and supplier: the water institutions in Israel are responsible for pumping water (production) as well as for transferring water to the main customers (supply). The difference between the produced quantities and the quantities supplied to the customers derives from the loss of water (depreciation) during the process of transmission.

¹ Central Bureau of Statistics. Technical Publication No. 63. (2nd Ed.). Jerusalem: CBS, 1993.

² Central Bureau of Statistics. *Standard Industrial Classification of All Economic Activities, 1970*. (4th rev. ed.). Jerusalem: CBS, 1986.

The classification of localities by type of locality is according to the records of the Water Authority, and is not necessarily compatible with the system for classification of localities used in the CBS. As of January 1989 the water quantity summaries of the Water Authority relate to calendar year (January–December).

C. Sources and Methods of Processing

1. Agricultural Output

Estimates of vegetables, fruits, poultry, cattle, milk, eggs, fish, and most field and garden crop production are based chiefly on monthly reports from wholesalers, production boards and manufacturing establishments on produce received (gathered) from the farms for the domestic market, export and manufacturing. Estimates of private sales, home consumption and intermediate produce are added to these data. Estimates of some other field crops are calculated by multiplying the average yield per dunam by the area sown.

The financial value of agricultural output (quantity multiplied by price) is an estimate based on average monthly prices and adjusted to the average general price level of each year: the financial value of each product in the month of marketing is adjusted to the yearly average according to the Consumer Price Index.

Output value at previous year prices is obtained by multiplying each item's quantity by its price in the previous year. This value is used in calculating the quantity change in the series (see Chapter D, below).

2. Agriculture Account

Afforestation and young plantations: Data of investments in afforestation are obtained from the Land Development Authority, while data of investment in new plantations are obtained by a normative computation of cultivation costs, until fruit bearing. Data of new planting are obtained from the Chief Rabbinate of Israel.

Purchased input is an inclusive estimate for each of the main input items. The main sources are as follows: import of agricultural inputs (such as fodder); locally produced supply (such as oil cakes and fertilizers); water output, as estimated by the Water Authority; data (e.g. of pesticides) from surveys of marketing and production boards; financial reports of the government and local authorities; analysis of the balance sheets of various organizations.

Investments:

Plantations: The source of data on plantations areas – the Chief Rabbinate of Israel. Data on investments in young plantations are obtained by calculation.

Livestock: Constant value data on capital stock are obtained by multiplying the livestock (those whose life span is more than a year) inventory at the beginning of each year by prices suitable for each unit.

Fish ponds: the investment data were obtained from the fishery department in the Ministry of Agriculture.

Greenhouses: Up to 2002 the estimate of investments was calculated according to the change of size of their area. Data on investments in 2003–2005 are based on the percentage of change in the extent of marketing of greenhouse crops. Since 2006 these data are based on areas of greenhouses sold to farmers.

Depreciation is estimated at renewal prices by the “straight line” method and is based on the CBS series on investment in agriculture.

Compensation for employee jobs (former term: “compensation of employees”): The data are based mainly on wage series as obtained from the summaries of employers' reports to the National Insurance Institute. They include wages of workers paid through the Payments Administration of the Employment Services in addition to the social supplements paid by the employers.

D. Percentages of Change in Quantity and Price

Quantity and price changes of the various components of the agriculture account are computed using an estimate of the value at previous year's prices (the ratio between this component and the previous year's value). It should be pointed out that the differences between the price indices that are derived from the agriculture account and the price index of agricultural output as given in Table 2 are due mainly to differences in definition. While the price indices here relate to the entire agricultural production, those in Table 2 relate to the traded produce only.

Moreover, the weights of the indices here are current, whereas those in Table 2 are constant. It is the same with the Index of Input Prices in Agriculture, which is derived from the agriculture account.

E. Limitations of the Data

- (1) Data of private sales of agricultural produce, home consumption and intermediate produce are estimates.
- (2) Some of the input data are indicators based on partial records (such as of agencies of spare parts for agricultural equipment). Moreover, some of the input items are measured according to quantity and price changes chained to the base year 2000 (such as transport and packing data).
- (3) Inconsecutive series – in 2000 the output data series was broken due to a change in the method of calculation.
- (4) Until 2005 data on quantity of crops produce for the domestic market were

received from the plants Board. In January 2006 the Board stopped providing data on quantities of fruits, and in June it stopped providing data on quantities of vegetables. Therefore missing data were computed by estimates. These estimates were calculated mainly through averages for previous years.

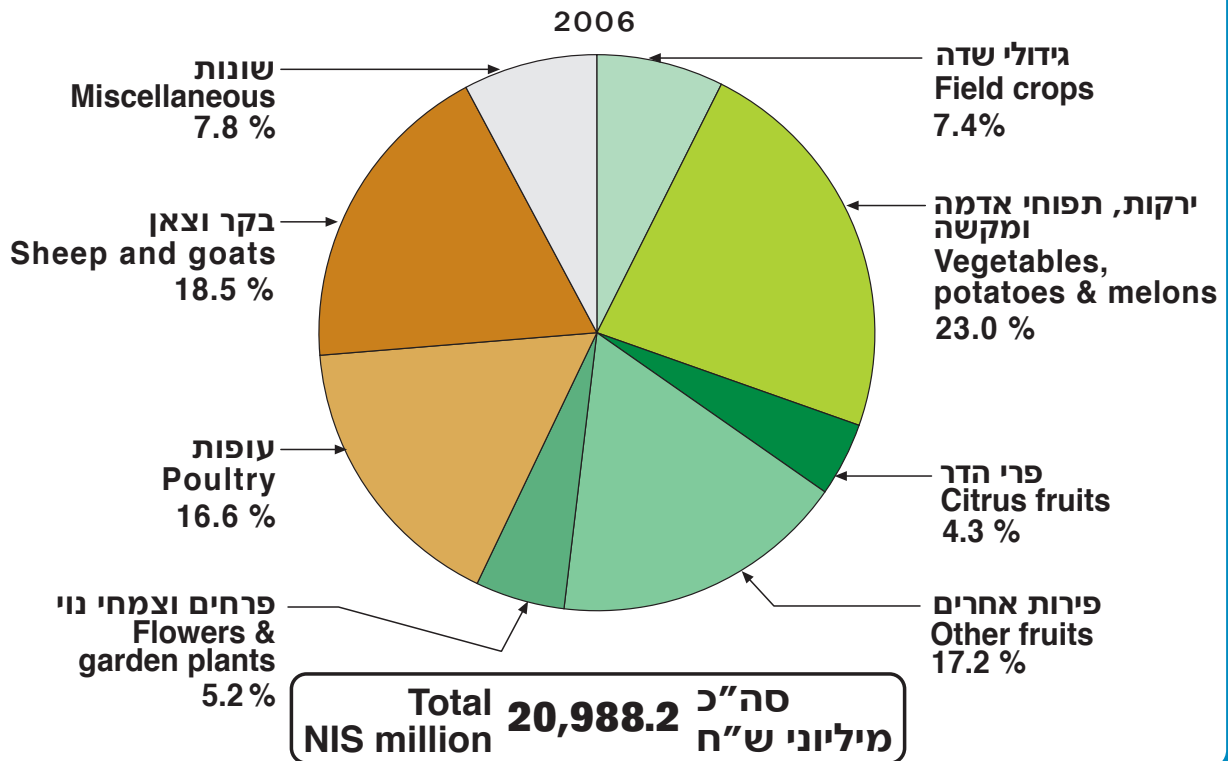
- (5) In processing the data for 2005 the system of calculating the prices of fruits for the domestic market was changed. Until 2004 the prices were calculated by estimates. Since 2005 the prices have been taken from the daily wholesale markets survey conducted by the Ministry of Agriculture. Therefore the series was broken and these data are not comparable with data of previous years.

Additional information on agriculture can be obtained in the following publications:

- (1) *Agricultural Statistics Quarterly*
- (2) *Statistical Abstract of Israel*, Chapters: 12 – "Labour and Wages," 13 – "Prices," 14 – "National Accounts," 16 – "Foreign Trade," 19 – "Agriculture"
- (3) *Monthly Bulletin of Statistics*, Chapters: F – "National Accounts," H – "Foreign Trade," J – "Prices," K – "Labour and Wages," L – "Agriculture"
- (4) *Price Statistics Monthly*
- (5) "Agriculture Statistics Monthly Pamphlet"

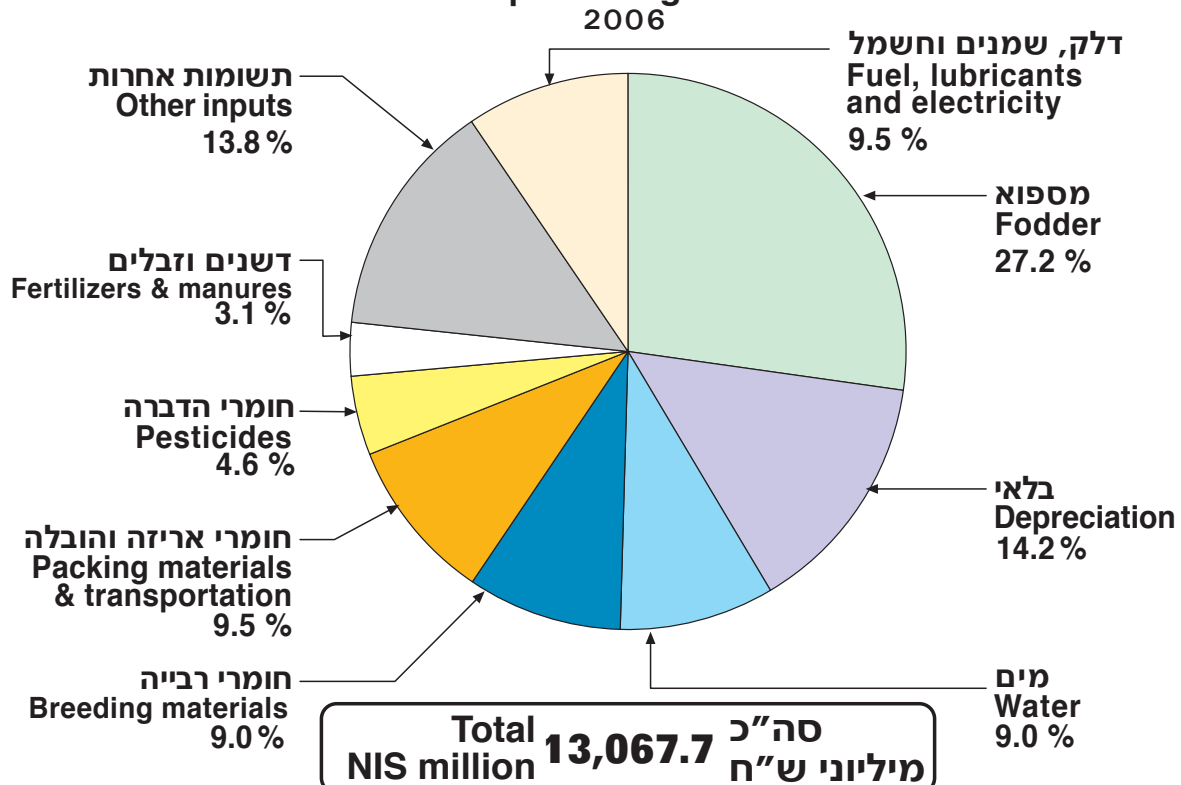
תרשימים
DIAGRAMS

1. התפוקה החקלאית - ערך, לפי ענף
1. Agricultural Output - Value, by Industry



הלשכה המרכזית לסטטיסטיקה CENTRAL BUREAU OF STATISTICS

2. תשומה בחקלאות
2. Input in Agriculture



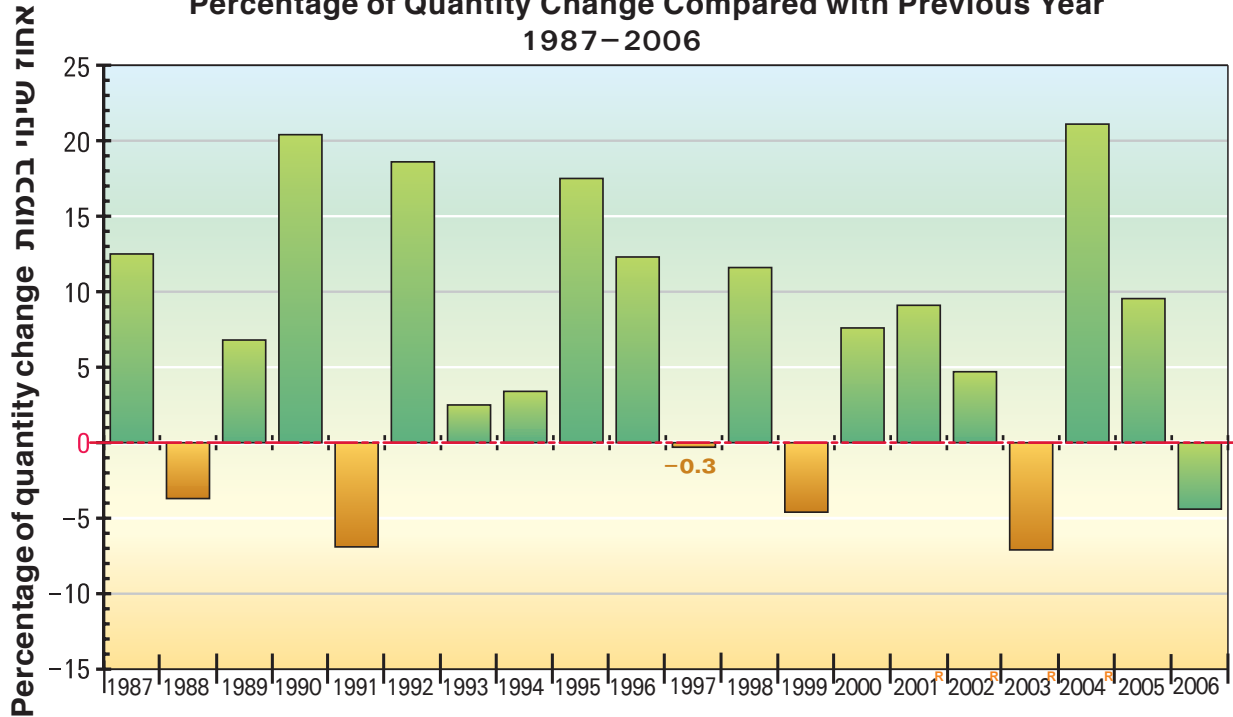
הלשכה המרכזית לסטטיסטיקה CENTRAL BUREAU OF STATISTICS

3. תוצר מקומי נקי בענף החקלאות

אחוז שינוי בכמות, כל שנה לעומת קודמתה

3. Net Domestic Product of the Agriculture Industry Percentage of Quantity Change Compared with Previous Year

1987–2006



הלשכה המרכזית לסטטיסטיקה CENTRAL BUREAU OF STATISTICS

4. חשבון ענף החקלאות

2006



⁽¹⁾ Former term: "Compensation of employees."

⁽¹⁾ מונח קודם: "תמורה לעבודת שכירים".

הלשכה המרכזית לסטטיסטיקה CENTRAL BUREAU OF STATISTICS

TABLES

The tables appear in Hebrew order – from right to left

סימנים מיוחדים בלוחות

נתונים בלתי ידועים וכן נתונים שאין להם משמעות בגלל מבנה הלוח	=	ריק
חוסר מקרים	=	-
נתון הקטן ממחצית היחידה שלפיה מוצגים הנתונים בלוח	=	0
נתונים בלתי ידועים או שאינם ניתנים לפרסום	=	..
נתונים ארעיים	=	*
נתונים מתוקנים	=	R

אין סיכום הפירוטים מתאים, בהכרח, לסך הכל בגלל עיגול המספרים.
הנתונים שבלוחות הם לפי שנת לוח (1 בינואר עד 31 בדצמבר), אלא אם כן צוין אחרת.
השנה החקלאית (1 באוקטובר עד 30 בספטמבר) תואמת בערך את שנת הלוח העברי.
החודשים מסומנים בגוף הלוח בספרות רומיות.

Special Symbols

Blank space	=	Unknown or irrelevant due to the table's structure
-	=	No cases
0	=	A value smaller than half the unit by which data are presented in the table
..	=	Unknown or not for publication
*	=	Provisional data
R	=	Revised data

Details do not necessarily add up to totals because of rounding.

The data in the tables are for calendar years (January 1st – December 31st), unless otherwise stated.

Agricultural year (October 1st – September 30th) corresponds roughly to the Jewish calendar.

Months are indicated by Roman numerals.

TABLE 1. – AGRICULTURE ACCOUNT (1)

לוח 1. – חשבון ענף החקלאות (1)

	אחוז שינוי, כל שנה לעומת קודמתה			אחוז שינוי, כל שנה לעומת קודמתה			מיליוני ש"ח, במחירים שוטפים (2)			
	Percentage of change compared with previous year			Quantity change			NIS – millions, at current prices (2)			
	השינוי במחיר Price change	2005	2004	*2006	2005	2004	*2006	2005	2004	
1. OUTPUT(3)										
1.1 Crops	4.1	..	-0.5	-0.6	3.6	10.1	20,988.2	20,353.6	18,207.5	1 תפוקה(3)
1.2 Livestock and their products	4.5	..	-4.2	-3.1	3.3	15.6	12,729.2	12,571.5	11,034.4	1.1 גידולים
	3.4	4.2	5.8	3.4	4.1	1.9	8,259.0	7,782.1	7,173.1	1.2 בעלי חיים ותוצרתם
2. INPUT										2 תשומה
(excluding compensation for employee jobs)(4)	3.3	2.4	7.7	1.2	0.5	4.1	13,067.7	12,496.1	12,140.5	(לא כולל תמורה למשרות שכיר)(4)
2.1 Input (purchased and from intermediate products)	3.1	2.2	7.8	1.0	0.3	4.8	11,212.9	10,761.4	10,502.0	2.1 תשומה (קנייה ומחצרת ביניים)
2.2 Depreciation	4.6	4.3	7.1	2.2	1.5	0.2	1,854.7	1,734.8	1,638.5	2.2 בלאי
3. DOMESTIC PRODUCTS										3 תוצר מקומי
3.1 Gross							9,775.1	9,592.2	7,705.5	3.1 גולמי
3.2 Net							7,920.4	7,857.5	6,067.0	3.2 נקי
4. COMPENSATION AND OTHER RECEIPTS OF THE INDUSTRY(5)										4 פיצויים ותקבלים נוספים לענף (5)
4.1 Compensation from insurance companies							386.4	389.8	347.4	4.1 פיצויים מתברות ביטוח
4.2 Compensation for drought							233.7	252.9	220.8	4.2 פיצויי באזרת
4.3 Compensation for reduced water quotas							13.0	0.0	7.1	4.3 פיצויי קיצוץ במים
4.4 Other receipts							28.5	54.5	43.7	4.4 תקבלים אחרים
111.2							82.4	82.4	75.9	
5. INCOME DERIVING FROM AGRICULTURE (6)										5 הכנסה שמקורה בחקלאות (6)
Thereof: Compensation for employee jobs(4)							8,306.7	8,247.3	6,414.4	5. הכנסה שמקורה בחקלאות (6) מזה: תמורה למשרות שכיר(4)
4,264.5							3,959.5	3,583.5		

(1) In 2005 there have been changes in the method of calculation of crops output for local consumption. See Introduction.

(1) בשנת 2005 חלו שינויים בשיטות החישוב של תפוקת הגידולים לצריכה מקומית. ראו מבוא.

(2) At average prices of each year. For method of processing see Introduction, Chapter C: "Sources and Methods of Processing."

(2) במחירים ממוצעים של כל שנה. לשיטת החישוב ראו מבוא. פרק ג. "מקורות ושיטות עיבוד".

(3) Including intermediate products. Excluding Gardening (021).

(3) כולל תוצרת ביניים. לא כולל את ענף הגינון (021).

(4) Former term: "compensation of employees."

(4) מונח קודם: "תמורה לעבודת שכירים".

(5) Including payment for farmer only. Excluding subsidies and compensation for research, marketing, etc.

(5) כולל תשלום לחקלאי בלבד. לא כולל תמיכות ופיצויים ששולמו עבור מחקר, שיווק וכו'.

(6) Net domestic product, compensation and other receipts.

(6) תוצר מקומי נקי בתוספת פיצויים ותקבלים נוספים.

TABLE 2. – OUTPUT, INPUT AND DOMESTIC PRODUCT IN AGRICULTURE
(Value, Quantity and Price Indices)

לוח 2. – תפוקה, תשומה ותוצר מקומי בחקלאות
(ערך, מדדי כמות ומחירים)

	מדדי כמות					מדדי מחירים בחקלאות (1)		ערך (מיליוני ש"ח)		
	Quantity indices					Price indices in agriculture		Value (NIS – millions)		
	תוצר מקומי נקי Net domestic product	תשומה Input	תפוקה			תשומה Input	תפוקה Output	תשומה Input	תפוקה Output	
בעלי חיים Live-stock			גידולים (2) Crops	סך הכל Total						
	הבסיס: תשכ"ח = 100.0 = Base: 1967/68					100.0 = תשל"ו = Base: 1975/76=100.0				
	<i>Agricultural year</i>							<i>שנה חקלאית</i>		
1948/49	13.0	14.0	תש"ט	
1949/50	18.0	18.0	תש"י	
1959/60	59.0	65.0	66.0	54.0	13.1	16.5	תש"ך	
1969/70	109.0	110.0	109.0	110.0	23.0	24.6	תש"ל	
1970/71	121.0	122.0	120.0	123.0	25.9	27.9	תשל"א	
1971/72	136.0	128.0	127.0	136.0	29.7	30.5	תשל"ב	
1972/73	129.0	136.0	132.0	131.0	33.9	36.3	תשל"ג	
1973/74	143.0	139.0	141.0	140.0	48.3	49.3	תשל"ד	
1974/75	158.0	144.0	148.0	150.0	76.3	76.2	תשל"ה	
1975/76	166.0	152.0	161.0	155.0	100.0	100.0	תשל"ו	
1976/77	181.0	155.0	165.0	164.0	130.4	130.8	תשל"ז	
1977/78	192.0	161.0	167.0	176.0	176.0	193.1	181.9	..	תשל"ח	
1978/79	195.0	163.0	168.0	179.0	179.0	314.9	304.1	..	תשל"ט	
1979/80	205.0	162.0	164.0	187.0	183.0	740.4	675.0	..	תש"ם	
1980/81	230.0	163.0	167.0	201.0	193.0	1,737.5	1,586.0	..	תשמ"א	
1981/82	262.0	167.0	178.0	215.0	206.0	3,761.5	3,157.1	..	תשמ"ב	
1982/83	284.0	175.0	187.0	231.0	219.0	8,488.6	7,993.3	..	תשמ"ג	
1983/84	268.0	176.0	197.0	209.0	212.0	(3)35.5	(3)31.3	..	תשמ"ד	
1984/85	293.0	(4)174.0	192.0	223.0	217.0	167.4	164.4	..	תשמ"ה	
1985/86	283.0	175.0	188.0	222.0	214.0	290.9	289.6	..	תשמ"ו	
	<i>Calendar year</i>							<i>שנת לוח</i>		
	הבסיס: 1986 = 100.0 = Base: 1986							במחירי 1986 At 1986 prices		
1986	100.0	100.0	100.0	100.0	100.0	100.0	100.0	2,323.2	3,813.1	1986
1987	112.5	106.1	107.8	109.1	108.6	113.9	111.7	2,464.9	4,141.0	1987
1988	108.3	103.6	109.6	102.7	105.5	134.5	128.6	2,406.8	4,022.8	1988
1989	115.7	99.6	107.4	104.1	105.0	163.9	150.4	2,313.9	4,003.8	1989
1990	139.3	99.9	109.1	116.3	113.3	180.8	160.3	2,320.9	4,320.2	1990
1991	129.7	97.0	112.7	105.3	108.3	205.8	176.1	2,253.5	4,129.6	1991
1992	153.8	97.2	116.1	115.2	115.7	226.0	185.4	2,258.2	4,411.8	1992
1993	157.6	99.8	121.1	116.8	118.7	247.1	205.4	2,318.6	4,526.1	1993
1994	163.0	102.4	126.7	118.7	122.1	262.1	225.0	2,379.0	4,655.8	1994
1995	191.6	107.3	132.6	134.7	134.1	281.5	232.9	2,492.8	5,113.4	1995
1996	215.2	107.8	135.1	144.4	140.8	322.4	253.4	2,504.4	5,368.8	1996
1997	214.6	106.3	137.0	140.4	139.4	346.7	264.5	2,469.6	5,315.5	1997
1998	239.5	103.7	142.2	142.9	143.2	361.1	280.5	2,409.2	5,460.4	1998
1999	228.5	104.1	145.6	135.8	140.7	383.4	291.5	2,418.8	5,365.0	1999
2000	245.8	105.1	152.4	138.9	145.5	398.7	286.1	2,440.6	5,547.4	2000
	הבסיס: 2000 = 100.0 = Base: 2000							במחירי 2000 At 2000 prices		
2000	100.0	100.0	100.0	100.0	100.0	100.0	100.0	8,967.4	14,037.8	2000
2001	109.1	101.6	108.1	101.3	104.3	103.2	104.0	9,110.9	14,641.4	2001
2002	114.2	102.0	107.6	105.6	106.5	109.0	107.3	9,147.3	14,948.9	2002
2003	106.1	103.2	106.8	102.5	104.4	114.0	114.5	9,257.1	14,649.9	2003
2004R	128.7	107.5	108.8	118.5	114.9	122.3	114.9	9,636.6	16,129.6	R2004
2005R	141.2	108.0	113.3	122.4	119.0	125.0	118.8	9,684.8	(5)16710.2	R2005
2006*	135.0	109.3	117.2	118.6	118.3	129.1	123.6	9,801.0	16,610.0	* 2006

(1) These indices are not derived from agriculture accounts.
 (2) As of 1986, including investment in young plantations and afforestation.
 (3) To compare indices of 1983/84–1985/86 with those of previous years, they should be multiplied by 1,000.
 (4) As of 1984/85, including also input of intermediate produce.
 (5) In 2005 the method of calculation was changed; see Introduction, Chapter E: "Limitations of Data."

(1) מדדים אלה אינם נגזרים מחשבונות ענף החקלאות.
 (2) מ-1986 כולל השקעה במטעים צעירים ובייעור.
 (3) כדי להשוות את המדדים לשנים תשמ"ד עד תשמ"ו למדדי שנים קודמות, יש להכפילם ב-1,000.
 (4) מתשמ"ה כולל גם תשומה מתוצרת ביניים.
 (5) בשנת 2005 שונתה שיטת החישוב; ראו מבוא, פרק ה; "מגבלות הנתונים".

לוח 3. – ערך התפוקה החקלאית, לפי ייעוד (1)

R 2005					
תוצרת ביניים ושונות (3) Intermediate and miscellaneous produce	ליצוא (2) For export	לתעשייה מקומית For domestic manufacturing	לצריכה מקומית For domestic consumption	סך הכל Total	
מיליוני ש"ח, במחירים שוטפים (4)					
1,552.9	4,628.5	6,653.4	7,518.7	20,353.6	סך הכל
966.2	4,525.3	794.6	6,285.4	12,571.5	גידולים צמחיים
411.3	581.6	203.6	233.0	1,429.5	גידולי שדה
64.0	1,417.3	213.8	2,839.7	4,534.8	ירקות, תפוחי אדמה ומקשה
52.7	510.7	161.3	265.4	990.1	פרי הדר
196.8	741.1	206.3	2,596.3	3,740.5	מטעים, ללא פרי הדר
-	817.0	-	345.9	1,162.9	פרחים וצמחי נוי
241.5	457.5	9.6	5.1	713.7	גידולים שונים
586.7	103.2	5,858.9	1,233.3	7,782.1	בעלי חיים ותוצרתם
526.7	39.9	2,239.4	607.0	3,413.0	ענף העופות
-	-	2,843.6	22.3	2,865.9	ענף הבקר
-	-	570.6	70.5	641.1	ענף הצאן
-	53.7	-	485.2	538.9	ענף הדיג
-	-	205.3	-	205.3	חזירים
60.0	9.6	-	48.3	117.9	שונות
אחוז שינוי בכמות, כל שנה לעומת קודמתה					
2.5	11.2	3.1	-0.7	3.6	סך הכל
2.0	11.1	-0.1	-2.2	3.3	גידולים צמחיים
-3.4	-4.2	17.0	5.2	0.3	גידולי שדה
14.7	12.0	-7.8	-3.7	1.2	ירקות, תפוחי אדמה ומקשה
67.6	27.9	59.0	6.1	24.1	פרי הדר
-1.3	36.8	-26.2	-2.7	3.8	מטעים, ללא פרי הדר
-	-2.7	-	0.2	-1.9	פרחים וצמחי נוי
3.4	15.5	3.5	6.3	4.1	בעלי חיים ותוצרתם
2.5	33.7	2.4	6.5	3.6	ענף העופות
-	-	3.3	0.0	3.2	ענף הבקר
-	-	10.0	2.1	9.0	ענף הצאן
-	11.0	-	9.6	9.8	ענף הדיג
אחוז שינוי במחיר, כל שנה לעומת קודמתה					
2.0	-1.3	4.3	..	7.9	סך הכל
1.8	-1.3	5.0	..	10.3	גידולים צמחיים
-0.8	0.7	-9.4	2.8	-1.0	גידולי שדה
6.6	-6.2	-2.8	8.9	3.1	ירקות, תפוחי אדמה ומקשה
5.8	11.3	24.5	-18.0	2.9	פרי הדר
5.5	-4.8	19.5	..	36.4	מטעים, ללא פרי הדר
-	1.8	-	2.1	1.9	פרחים וצמחי נוי
2.2	0.1	4.2	5.6	4.2	בעלי חיים ותוצרתם
2.5	0.3	0.1	-4.6	-0.4	ענף העופות
-	-	5.9	3.9	5.9	ענף הבקר
-	-	11.7	3.9	10.8	ענף הצאן
-	-7.7	-	22.6	18.7	ענף הדיג

(1) בשנת 2005 חלו שינויים בשיטות החישוב של התפוקה הצמחית לצריכה מקומית. ראו מבוא.

(2) היצוא אינו בהכרח בשנת הייצור.

(3) שונות – כולל השמדה.

(4) הערכים מותאמים לממוצע של כל שנה. ראו הסבר במבוא.

TABLE 3. – AGRICULTURAL OUTPUT VALUE, BY PURPOSE (1)

	*2006				סך הכל Total
	תוצרת ביניים ושונות (3) Intermediate and miscellaneous produce	ליצוא (2) For export	לתעשייה מקומית For domestic manufac- turing	לצריכה מקומית For domestic consumption	
	NIS – millions, at current prices(4)				
TOTAL	1,551.9	4,618.8	7,106.3	7,711.2	20,988.2
CROPS	910.6	4,548.7	822.5	6,447.4	12,729.2
Field crops	388.0	709.8	166.4	295.2	1,559.3
Vegetables, potatoes and melons	60.9	1,512.0	209.9	3,043.6	4,826.4
Citrus fruits	52.4	399.1	183.6	260.1	895.2
Plantations, excluding citrus	159.2	702.4	253.0	2,497.5	3,612.1
Flowers and garden plants	-	746.9	-	346.0	1,092.9
Other crops	250.1	478.5	9.6	5.1	743.2
LIVESTOCK AND THEIR PRODUCTS	641.3	70.1	6,283.8	1,263.7	8,259.0
Poultry	581.3	4.9	2,285.5	606.2	3,478.0
Cattle	-	-	3,123.0	21.6	3,144.6
Sheep and goats	-	-	664.8	75.6	740.4
Fish	-	58.5	-	509.2	567.7
Pigs	-	-	210.5	-	210.5
Other	60.0	-	-	51.2	117.9
	Percentage of quantity change compared with previous year				
TOTAL	-4.0	1.2	3.6	-4.8	-0.6
CROPS	-9.6	1.4	0.1	-5.8	-3.1
Field crops	-11.5	9.2	-26.0	21.0	0.2
Vegetables, potatoes and melons	-0.2	11.8	-6.9	-2.6	1.7
Citrus fruits	-5.7	-19.0	-10.1	-2.6	-12.4
Plantations, excluding citrus	-23.1	-1.3	41.2	-12.5	-7.9
Flowers and garden plants	-	-9.3	-	0.2	-7.1
LIVESTOCK AND THEIR PRODUCTS	3.6	-13.7	4.1	0.4	3.4
Poultry	4.1	-67.1	2.2	1.2	2.3
Cattle	-	-	6.4	0.0	6.4
Sheep and goats	-	-	3.4	3.0	3.3
Fish	-	1.1	-	-1.1	-0.9
	Percentage of price change compared with previous year				
TOTAL	4.4	-0.8	3.1	8.1	4.1
CROPS	4.7	-0.8	3.0	8.9	4.5
Field crops	6.6	11.8	10.4	4.8	8.9
Vegetables, potatoes and melons	0.0	-4.6	5.5	10.1	4.7
Citrus fruits	5.5	-3.6	24.6	0.6	2.9
Plantations, excluding citrus	5.8	-3.6	-13.2	10.0	4.9
Flowers and garden plants	-	0.8	-	2.1	1.2
LIVESTOCK AND THEIR PRODUCTS	2.2	4.4	3.2	4.3	3.4
Poultry	2.5	0.3	0.1	3.2	1.4
Cattle	-	-	3.2	-3.1	3.2
Sheep and goats	-	-	12.7	4.1	11.8
Fish	-	7.8	-	6.1	6.3

(1) In 2005 there have been changes in the method of calculation of crops output for local consumption. See Introduction.

(2) Not necessarily exported during the year of production.

(3) Miscellaneous – including destruction.

(4) The values are adjusted to the average of each year. See explanation in Introduction.

R 2005

ערך (מיליוני ש"ח) Value (NIS – millions)		כמות (אלפי טונות אלא אם כן צוין אחרת) Quantity (tons – thousands, unless otherwise stated)					סך הכל Total	
במחירים שוטפים (3) At current prices	במחירי 2004 (3) At 2004 prices	תוצרת ביניים ושונות (2) Intermediate and miscellaneous produce	ליצוא (1) For export	לתעשייה מקומית For domestic manufac- turing	לצריכה מקומית For domestic consump- tion			
20,353.6	18,855.1	סך כולל	
12,571.5	11,390.2	גידולים – סך הכל	
1,429.5	1,443.8	844.2	55.0	238.9	69.4	1,176.8	גידולי שדה	
344.6	363.6	50.4	2.1	235.9	50.4	338.2	דגנים וקטניות	
158.1	177.2	3.0	-	185.0	12.8	200.8	חיטה	
8.7	8.9	10.7	-	-	-	12.1	שעורה	
17.0	17.2	36.7	-	-	-	34.7	סורגום	
2.4	2.3	-	-	-	1.5	1.5	תירס, גרגירים	
92.7	88.3	-	2.1	38.7	18.9	59.7	תירס, קלחים	
17.1	22.0	-	-	12.2	0.1	12.3	אפונה לשימורים	
48.6	47.7	-	-	-	17.1	17.1	קטניות, גרגירים יבשים	
726.3	716.5	-	-	-	גידולי תעשייה ושמן	
165.4	146.2	39.2	18.4	-	-	46.9	כותנה	
141.2	124.5	-	18.4	-	-	18.4	סיבים	
24.2	21.7	39.2	-	-	-	28.5	גרעינים	
145.2	133.2	-	9.0	2.0	14.1	25.1	אגוזי אדמה	
95.1	94.2	-	12.5	-	3.2	15.7	חמניות	
320.5	342.8	גידולי תבלין, רפואה וכו'	
358.6	363.8	754.6	-	-	-	735.6	מספוא גס	
128.0	139.2	217.4	-	-	-	236.3	שחת	
157.3	156.3	366.6	-	-	-	336.7	מספוא ירוק ותחמיצים	
73.3	68.3	170.6	-	-	-	162.3	קש	
4,534.8	4,395.6	46.2	397.0	330.7	1,300.7	2,081.1	ירקות, תפוחי אדמה ומקשה	
3,167.7	3,090.1	-	125.8	282.8	869.6	1,291.0	ירקות	
749.2	699.7	-	25.0	218.3	189.9	433.2	עגבניות	
688.6	634.2	-	25.0	-	189.9	214.9	זנים למאכל	
60.6	65.5	-	-	218.3	-	218.3	זנים לתעשייה	
235.1	224.2	-	0.2	17.4	109.4	127.0	מלפפונים	
186.3	137.6	-	16.3	16.0	70.5	102.8	גזר	
700.6	770.2	-	62.4	1.5	70.8	134.7	פלפל	
101.0	100.9	-	-	2.1	85.6	100.4	בצל יבש	
94.2	77.2	-	-	3.7	41.1	44.9	חצילים	
75.9	79.9	-	0.1	0.3	31.7	32.1	קישואים	
77.0	67.0	..	-	2.4	56.2	58.6	כרוב	
40.7	49.2	-	-	1.6	25.2	26.8	כרובית	
18.7	13.9	..	-	0.5	11.3	11.9	סלק	
133.9	127.5	-	-	1.2	35.9	37.1	חסה	
28.6	25.4	-	2.0	0.4	9.9	12.2	כרפס (סלרי)	
139.3	111.2	-	1.6	-	15.6	17.3	תות שדה	
587.3	606.2	-	19.8	17.4	116.5	152.1	ירקות אחרים	
1,053.7	1,022.0	40.0	260.8	45.0	248.1	593.9	תפוחי אדמה	
187.9	158.2	-	0.4	2.8	142.9	146.2	אבטיחים(4)	
125.5	125.2	-	10.0	0.1	40.1	50.1	מלונים	
4,730.6	3,699.9						מטעים	
990.1	961.9	18.9	176.1	295.3	181.0	671.3	פרי הדר	
138.7	148.5	-	26.6	55.6	37.0	119.3	שמוטי	
57.7	75.1	-	9.8	30.1	19.0	58.9	אפילים	
391.0	306.8	-	86.0	156.5	21.0	263.5	אשכוליות	
99.3	113.6	-	3.2	6.0	59.0	68.2	לימונים	
207.2	214.0	-	44.0	47.1	33.0	124.1	קליפים	
8.6	17.3	-	0.4	-	9.0	9.4	טבוריים	
34.9	36.8	-	6.1	-	3.0	9.1	זני הדרים אחרים	
52.7	49.8	18.9	18.9	הדרים צעירים	

TABLE 4. – AGRICULTURAL OUTPUT, BY PURPOSE AND INDUSTRY

*2006

	ערך (מיליוני ש"ח) Value (NIS – millions)		כמות (אלפי טונות אלא אם כן צוין אחרת) Quantity (tons – thousands, unless otherwise stated)				סך הכל Total
	במחירים שוטפים (3)	במחירי 2005 (3)	תוצרת ביניים ושונות (2)	ליצוא (1)	לתעשייה מקומית	לצריכה מקומית	
	At current prices	At 2005 prices	Intermediate and miscellaneous produce	For export	For domestic manufac- turing	For domestic consump- tion	
GRAND TOTAL	20,988.2	20,159.2
CROPS – TOTAL	12,729.2	12,172.7
FIELD CROPS	1,559.3	1,431.6	714.1	59.7	179.2	80.1	1,033.1
Cereals and pulses	347.8	328.7	38.9	3.0	176.7	58.9	277.5
Wheat	107.8	103.5	3.0	-	120.0	8.2	131.2
Barley	7.1	6.2	8.6	-	-	-	8.6
Sorghum	13.4	13.4	27.3	-	-	-	27.3
Maize, grains	2.4	2.5	-	-	-	1.6	1.6
Corn on cob	113.7	107.9	-	3.0	45.8	20.9	69.8
Peas for canning	19.3	15.2	-	-	10.8	0.1	10.9
Pulses, dry	84.1	79.9	-	-	-	28.1	28.1
Industrial and oil crops	871.9	789.4	-	-	-
Cotton	201.7	211.5	34.2	21.5	-	-	55.7
Lint	177.1	183.4	-	21.5	-	-	21.5
Seeds	24.6	28.0	34.2	-	-	-	34.2
Groundnuts	160.3	154.2	-	9.4	2.0	15.3	26.7
Sunflowers	99.3	100.0	-	12.5	-	4.0	16.5
Spices, medicinal herbs, etc.	410.6	323.7
Rough fodder	339.7	313.5	641.0	-	-	-	641.0
Hay	130.9	115.5	215.2	-	-	-	215.2
Green fodder and sillage	147.8	138.7	299.1	-	-	-	299.1
Straw	61.0	59.3	126.7	-	-	-	126.7
VEGETABLES, POTATOES AND MELONS	4,826.4	4,609.7	40.0	409.9	288.3	1,254.7	1,992.9
Vegetables	3,478.8	3,363.9	-	169.4	240.4	865.4	1,275.2
Tomatoes	750.0	760.9	-	29.0	175.2	183.3	387.4
Consumption varieties	705.5	712.3	-	29.0	-	183.3	212.3
Industrial varieties	44.5	48.6	-	-	175.2	-	175.2
Cucumbers	280.9	244.4	-	0.2	17.4	115.9	133.5
Carrots	215.7	228.3	-	37.6	17.0	72.8	127.4
Peppers	769.7	811.3	-	76.2	1.0	73.5	150.7
Dry onions	137.1	94.5	-	-	1.9	82.4	84.3
Eggplants	94.4	99.7	-	..	5.0	42.6	47.6
Vegetable marrows	84.6	67.6	-	-	0.3	28.3	28.7
Cabbage	77.2	76.9	-	0.7	2.4	52.4	55.6
Cauliflower	44.0	38.5	-	-	1.5	23.9	25.4
Beets	18.5	18.5	-	-	0.5	11.2	11.7
Lettuce	144.3	129.7	-	-	1.2	34.3	35.6
Celery	29.7	28.3	-	2.3	0.2	9.0	11.5
Strawberries	152.7	156.3	-	2.5	-	15.3	17.8
Other vegetables	680.0	609.0	-	23.4	16.8	120.5	157.9
Potatoes	1,029.8	961.8	40.0	229.9	45.0	229.1	544.0
Watermelons(4)	181.3	166.0	-	0.4	2.7	124.9	128.1
Other melons	136.5	118.0	-	10.2	-	35.3	45.7
PLANTATIONS	4,507.3	4,309.0					
Citrus fruits	895.2	867.1	21.4	140.0	263.5	177.5	602.4
Shamouti	92.4	88.9	-	17.0	30.0	26.5	73.5
Late	43.1	37.5	-	4.0	23.0	15.0	42.0
Grapefruits	377.3	372.3	-	75.0	165.0	26.0	266.0
Lemons	50.4	51.0	-	2.0	4.5	29.0	35.5
Tangerines	214.9	204.7	-	35.0	34.0	52.0	121.0
Navel	25.3	21.7	-	1.0	7.0	23.0	31.0
Other citrus varieties	39.3	41.2	-	6.0	-	6.0	12.0
Young citrus plantations	52.4	49.7	21.4	-	-	-	21.4

R 2005

ערך (מיליוני ש"ח) Value (NIS – millions)		כמות (אלפי טונות אלא אם כן צוין אחרת) Quantity (tons – thousands, unless otherwise stated)					סך הכל Total	
במחירים שוטפים (3)	במחירי 2004 (3)	תוצרת ביניים ושונות (2)	ליצוא (1)	לתעשייה מקומית	לצריכה מקומית			
At current prices	At 2004 prices	Intermediate and miscellaneous produce	For export	For domestic manufac- turing	For domestic consump- tion			
3,740.5	2,738.0	63.4	105.7	83.8	609.5	862.4	פירות, ללא הדרים	
570.2	331.9	1.8	4.1	9.0	125.4	140.3	תפוחי עץ	
174.1	102.1	0.3	-	1.2	34.1	35.6	אגסים	
132.4	92.6	-	4.1	1.5	29.0	34.6	שזיפים	
265.8	166.8	0.6	1.1	3.5	63.8	69.0	אפרסקים	
90.0	46.1	-	0.4	0.7	15.6	16.7	משמשים	
376.6	232.3	-	8.7	2.3	68.4	79.5	ענבי מאכל	
113.1	101.3	-	-	45.5	0.7	46.2	ענבי יין	
275.4	356.9	-	0.2	-	117.6	117.8	בננות	
112.6	77.6	-	-	20.0	9.0	29.0	זיתים	
35.5	56.9	-	-	-	9.1	9.1	שקדים	
3.2	3.2	-	-	-	0.7	0.7	פקן	
422.3	385.9	-	47.9	-	37.7	85.6	אבוקדו	
239.4	154.6	-	14.3	-	33.7	48.0	אפרסמון	
173.4	115.5	-	11.8	-	31.3	43.0	מנגו	
255.8	255.5	-	8.3	-	7.7	16.0	תמרים	
305.1	73.5	66.1	5.0	0.1	20.1	91.3	פירות אחרים	
195.6	185.3	מטעים צעירים	
1,162.9	1,141.3	-	..	-	..	-	פרחים וצמחי נוי	
702.2	690.0	-	1,251.5	-	-	1,251.5	פרחים ליצוא (מיליונים)	
45.4	46.2	-	110.0	-	-	110.0	ורדים	
20.4	15.7	-	42.2	-	-	42.2	ציפורן	
74.7	83.0	-	127.3	-	-	127.3	גיפסנית	
561.7	545.1	-	972.0	-	-	972.0	פרחים אחרים	
145.9	142.9	-	..	-	פרחים לשוק מקומי	
314.8	308.4	-	..	-	צמחי נוי שונים	
25.1	23.2	-	..	-	שתילי מטעים	
577.8	577.4	-	..	-	זרעים	
100.0	98.0	-	..	-	ייעור	
10.8	10.9	-	..	-	אתרוגים	
7,782.1	7,464.9	-	-	-	-	-	בעלי חיים ותוצרתם	
3,413.0	3,426.9	-	-	-	-	-	עופות	
1,680.7	1,679.4	-	-	369.0	1.0	370.0	תרנגולים/ות לבשר (פטמים)	
565.7	595.3	-	-	19.1	1,631.5	1,650.0	ביצי מאכל (מיליונים)	
550.2	548.9	-	-	113.3	-	113.3	תרנגולי הודו לבשר	
558.4	544.1	204.6	1.4	-	6.3	212.3	אפרוחים (מיליונים)	
58.0	59.2	-	0.8	0.9	1.7	3.4	אוזזים ועופות אחרים לבשר	
2,865.9	2,707.1	-	-	-	-	-	בקר	
2,020.3	1,944.0	-	-	1,165.7	13.0	1,178.7	חלב (מיליוני ליטרים)	
845.6	763.1	-	-	89.9	-	89.9	בקר לבשר	
641.1	578.6	-	-	-	-	-	צאן	
538.9	453.9	-	18.4	-	29.4	47.8	דיג	
205.3	186.7	-	-	18.7	-	18.7	חזירים	
117.9	111.8	-	-	-	-	-	שונות	

(1) היצוא אינו בהכרח בשנת הייצור.

(2) שונות – כולל השמדה.

(3) בשנת 2005 חלו שינויים בשיטות החישוב של התפוקה הצמחית לצריכה מקומית. הערכים מותאמים לממוצע של כל שנה; ראו הסבר במבוא.

(4) כולל אבטיחים לגרעינים.

TABLE 4. – (Cont'd)

*2006

	ערך (מיליוני ש"ח) Value (NIS – millions)		כמות (אלפי טונות אלא אם כן צוין אחרת) Quantity (tons – thousands, unless otherwise stated)				סך הכל Total
	במחירים שוטפים (3)	במחירי 2005 (3)	תוצרת ביניים ושונות (2)	ליצוא (1)	לתעשייה מקומית מקומית	לצריכה מקומית מקומית	
	At current prices	At 2005 prices	Intermediate and miscellaneous produce	For export	For domestic manufac- turing	For domestic consump- tion	
FRUITS, EXCLUDING CITRUS	3,612.1	3,442.0	52.4	101.9	105.6	532.8	792.7
Apples	539.6	513.9	-	4.4	4.8	112.4	121.6
Pears	170.5	156.8	-	-	1.2	30.6	31.8
Plums	150.6	132.3	-	4.1	1.5	28.3	33.9
Peaches	253.8	208.0	-	1.3	3.5	48.8	53.6
Apricots	94.8	78.6	-	0.1	0.7	13.9	14.6
Table grapes	392.1	383.4	-	11.2	2.3	65.4	78.9
Wine grapes	124.7	132.8	-	-	53.5	0.7	54.2
Bananas	320.4	385.2	-	1.8	-	120.2	122.0
Olives	119.9	152.5	-	-	38.0	2.0	40.0
Almonds	41.6	40.4	-	-	-	11.2	11.2
Pecans	3.3	3.2	-	-	-	0.7	0.7
Avocado	452.2	381.8	-	41.9	0.1	35.9	77.9
Persimmons	134.9	126.9	-	13.2	-	11.4	24.6
Mango	157.2	112.2	-	11.4	-	15.7	27.1
Dates	250.2	268.7	-	8.1	-	9.8	17.9
Other fruits	247.2	214.8	52.5	4.4	-	25.8	82.7
Young plantations	159.1	150.4
Flowers and garden plants	1,092.9	1,079.9	-	..	-
Flowers for export (millions)	631.9	628.9	-	1,117.9	-	-	1,117.9
Roses	25.6	26.4	-	63.9	-	-	63.9
Carnations	11.3	13.7	-	28.3	-	-	28.3
Gypsophilia	62.9	56.9	-	96.8	-	-	96.8
Other flowers	532.1	531.9	-	928.9	-	-	928.9
Flowers for domestic market	146.0	143.0	-	..	-
Various garden plants	315.0	308.0	-	..	-
Fruit saplings	743.2	742.4	-	..	-
Seeds	586.3	590.3	-	..	-
Afforestation	121.0	118.0	-	..	-
Citrons	10.8	10.9	-	..	-
LIVESTOCK AND THEIR PRODUCTS	8,259.0	7,986.5	-	-	-	-	-
POULTRY	3,478.0	3,431.3	-	-	-	-	-
Poultry for meat (broilers)	1,767.8	1,771.6	-	-	389.0	1.0	390.0
Table eggs (millions)	590.5	572.4	-	-	16.0	1,654.0	1,670.0
Turkeys for meat	516.4	509.7	-	-	105.0	-	105.0
Chicks (millions)	603.2	577.7	221.0	1.4	-	6.8	228.2
Geese and other fowls for meat	-	-	-	-	-	-	-
CATTLE	3,144.6	3,048.2	-	-	-	-	-
Milk (litres – millions)	1,909.5	1,971.1	-	-	1,137.0	13.0	1,150.0
Cattle for meat	1,235.1	1,077.1	-	-	108.3	-	108.3
SHEEP AND GOATS	740.4	662.5	-	-	-	-	-
FISH	567.7	534.1	-	18.6	-	29.7	48.3
PIGS	210.5	192.9	-	-	17.5	-	17.5
MISCELLANEOUS	117.9	117.5	-	-	-	-	-

(1) Not necessarily exported during the year of production.

(2) Miscellaneous – including destruction.

(3) As of 2005 there have been changes in the method of calculation of crops output for local consumption.

The values are adjusted to the average of each year; see explanation in Introduction.

(4) Including watermelons for grains.

לוח 5. – תפוקה חקלאית – בעלי חיים ותוצרתם, לפי ייעוד

R2005

ערך (מיליוני ש"ח) Value (NIS – millions)		כמות (אלפי טונות אלא אם כן צוין אחרת) Quantity (tons – thousands, unless otherwise stated)					
במחירים שוטפים (3)	במחירי 2004 (3)	תוצרת ביניים ושונות (2)	ליצוא (1)	לתעשייה מקומית For domestic manufac- turing	לצריכה מקומית For domestic consump- tion	סך הכל Total	
At current prices	At 2004 prices	Intermediate and miscellaneous produce	For export				
7,782.1	7,464.9						סך הכל
3,472.8	3,268.5	-	0.8	623.3	3.5	627.6	בעלי חיים לבשר
2,288.9	2,287.5	-	0.8	483.2	2.7	486.7	עופות
1,680.7	1,679.4	-	-	369.0	1.0	370.0	תרנגולים/ות (פטמים)
550.2	548.9	-	-	113.3	-	113.3	תרנגולי הודו
58.0	59.2	-	0.8	0.9	1.7	3.4	אווזים ועופות אחרים
845.6	763.1	-	-	89.9	-	89.9	בקר
476.6	422.8	-	-	28.2	0.8	29.0	כבשים
50.4	45.5	-	-	3.3	-	3.3	עזים
205.3	186.7	-	-	18.7	-	18.7	חזירים
2,134.4	2,054.2	-	-	1,183.4	32.9	1,216.3	חלב (מיליוני ליטרים)
2,020.3	1,944.0	-	-	1,165.7	13.0	1,178.7	בקר
69.4	66.1	-	-	11.5	9.5	21.0	כבשים
44.7	44.1	-	-	6.2	10.4	16.6	עזים
1,124.1	1,139.4	203.7	1.4	19.1	1,638.7	1,862.9	ביצים ואפרוחים (מיליונים)
565.7	595.3	-	-	19.1	1,631.5	1,650.6	ביצי מאכל
558.4	544.1	203.7	1.4	-	7.2	212.3	אפרוחים
538.9	453.9	-	18.4	-	29.5	47.9	דגים
256.8	223.9	-	-	-	21.4	21.4	דגי מאכל, מברכות
101.6	96.9	-	-	-	3.8	3.8	דגי מאכל, מחקלאות ימית
126.8	74.9	-	-	-	4.3	4.3	דגי ימים ואגמים, למאכל
53.7	58.2	-	18.4	-	-	18.4	דגי נוי
117.9	111.8	-	-	-	-	-	שונות
48.3	46.7	-	-	-	3.2	3.2	דבש
69.6	65.1	-	-	-	-	-	אחרים

(1) היצוא אינו בהכרח בשנת הייצור.

(2) שונות – כולל השמדה.

(3) הערכים מותאמים לממוצע של כל שנה; ראו הסבר במבוא.

TABLE 5. – AGRICULTURAL OUTPUT – LIVESTOCK AND THEIR PRODUCTS, BY PURPOSE

*2006

	ערך (מיליוני ש"ח) Value (NIS – millions)		כמות (אלפי טונות אלא אם כן צוין אחרת) Quantity (tons – thousands, unless otherwise stated)				
	במחירים שוטפים (3)	במחירי 2005 (3)	תוצרת ביניים ושונות (2)	ליצוא (1)	לתעשייה מקומית	לצריכה מקומית	סך הכל
	At current prices	At 2005 prices	Intermediate and miscellaneous produce	For export	For domestic manufac- turing	For domestic consump- tion	Total
TOTAL	8,259.0	7,986.5					
Livestock for meat	4,353.5	4,098.2	-	-	652.6	1.8	654.4
Poultry	2,284.2	2,281.3	-	-	494.0	1.0	495.0
Broilers	1,767.8	1,771.6	-	-	389.0	1.0	390.0
Turkeys	516.4	509.7	-	-	105.0	-	105.0
Geese and other fowls	-	-	-	-	-	-	-
Cattle	1,235.1	1,077.1	-	-	108.3	-	108.3
Sheep	569.2	493.2	-	-	29.2	0.8	30.0
Goats	54.5	53.7	-	-	3.6	-	3.6
Pigs	210.5	192.9	-	-	17.5	-	17.5
Milk (litres – millions)	2,026.2	2,086.7	-	-	1,154.6	33.6	1,188.2
Cattle	1,909.5	1,971.1	-	-	1,137.0	13.0	1,150.0
Sheep	68.0	69.3	-	-	11.0	10.0	21.0
Goats	48.7	46.3	-	-	6.6	10.6	17.2
Eggs and chicks (millions)	1,193.7	1,150.1	221.0	0.4	16.0	1,660.8	1,898.2
Table eggs	590.5	572.4	-	-	16.0	1,654.0	1,670.0
Chicks	603.2	577.7	221.0	0.4	-	6.8	228.2
Fish	567.7	534.1	-	18.6	-	29.7	48.3
Pond fish, for food	269.2	265.4	-	-	-	22.0	22.0
Mariculture fish, for food	119.9	94.3	-	-	-	3.6	3.6
Sea and lake fish, for food	120.2	120.2	-	-	-	4.1	4.1
Ornamental fish	58.5	54.3	-	18.6	-	-	18.6
Miscellaneous	117.9	117.5	-	-	-	-	-
Honey	51.2	49.5	-	-	-	3.3	3.3
Other	66.7	68.0	-	-	-	-	-

(1) Not necessarily exported during the year of production.

(2) Miscellaneous – including destruction.

(3) The values are adjusted to the average of each year; see explanation in Introduction.

לוח 6. - תפוקה חקלאית - מוצרים עיקריים

אלפי טונות, אלא אם כן צוין אחרת

Fruits						פירות	Vegetables		ירקות	
Thereof:						מזה:	Thereof:		מזה:	
אבוקדו	זיתים	בננות	ענבי מאכל	תפוחי עץ	פרי הדר	סך הכל	מלפפונים	עגבניות	סך הכל	
Avocado	Olives	Bananas	Table grapes	Apples	Citrus fruits	total	Cucumbers	Tomatoes	total	
<i>שנה חקלאית</i>										
..	10.7	3.5	10.6	1.2	272.7	311.9	14.2	22.2	80.0	תש"ט
..	3.8	2.0	9.5	1.6	270.0	304.0	125.5	תש"י
0.2	6.8	34.3	31.1	23.2	609.6	755.2	27.8	110.0	296.2	תש"ך
1.6	21.0	49.8	49.3	60.7	838.9	1,111.4	317.3	תשכ"ד
1.4	10.5	44.0	46.1	56.9	878.3	1,127.7	306.7	תשכ"ה
2.3	10.9	53.9	42.7	65.8	906.5	1,179.6	344.0	תשכ"ו
3.5	24.5	50.5	42.2	71.3	1,082.0	1,393.8	342.4	תשכ"ז
4.8	9.5	44.0	34.6	55.0	1,265.4	1,541.1	381.5	תשכ"ח
5.2	21.1	53.0	35.6	62.3	1,178.1	1,391.2	443.0	תשכ"ט
4.1	6.6	61.1	24.7	61.8	1,261.9	1,550.9	44.8	157.0	472.3	תשל"ל
7.6	12.5	56.3	29.6	78.1	1,513.5	1,821.2	490.4	תשל"א
11.7	27.0	41.5	33.1	67.5	1,552.8	1,876.4	502.0	תשל"ב
12.3	4.0	38.1	31.0	84.1	1,688.6	2,056.4	532.7	תשל"ג
15.0	30.2	33.7	30.2	74.2	1,698.0	2,030.7	496.2	תשל"ד
17.1	4.9	52.2	32.2	96.7	1,506.0	1,854.0	609.2	תשל"ה
18.5	19.5	57.4	31.6	95.8	1,531.2	1,905.9	581.1	תשל"ו
21.8	8.1	61.7	29.4	101.6	1,528.1	1,892.4	584.1	תשל"ז
24.2	35.0	53.7	33.6	106.5	1,473.8	1,858.5	673.8	תשל"ח
32.9	8.2	60.9	33.7	122.9	1,568.7	1,967.7	598.8	תשל"ט
32.0	45.0	75.0	39.2	100.8	1,542.8	1,953.2	50.5	255.2	607.0	תש"ם
8.0	19.7	65.8	43.9	131.9	1,416.6	1,846.8	676.5	תשמ"א
40.1	37.2	73.2	42.0	117.9	1,795.9	2,255.8	756.5	תשמ"ב
61.6	37.2	66.5	48.0	132.1	1,522.8	2,043.9	764.5	תשמ"ג
52.5	17.3	67.7	47.5	118.9	1,523.0	1,981.6	767.2	תשמ"ד
77.2	39.0	81.0	40.0	101.8	1,487.0	1,982.6	764.7	תשמ"ה
68.0	38.0	82.1	51.5	115.7	1,297.0	1,819.6	754.4	תשמ"ו
<i>שנת לוח</i>										
68.0	38.0	100.5	53.5	118.3	1,297.0	1,833.2	60.4	282.1	782.8	1986
134.7	25.0	103.6	51.9	114.3	1,496.0	2,087.3	60.7	264.0	786.3	1987
35.8	39.0	84.8	52.6	119.3	1,108.1	1,620.0	83.1	266.6	768.4	1988
20.0	19.5	82.6	56.4	125.3	1,090.1	1,578.5	86.2	465.7	1,009.8	1989
48.0	41.5	61.1	54.1	112.7	1,506.1	2,022.3	93.8	521.1	1,085.3	1990
52.7	17.0	80.9	41.0	116.0	1,109.3	1,593.4	94.5	328.3	881.3	1991
80.1	48.0	88.5	51.3	127.8	996.5	1,598.7	84.5	317.2	868.3	1992
41.8	9.5	43.0	47.1	159.8	936.5	1,474.6	81.6	367.0	981.5	1993
49.4	26.5	90.0	47.8	87.6	830.8	1,295.5	83.5	429.8	1,058.3	1994
56.8	36.5	101.9	56.1	124.2	942.2	1,530.6	94.0	503.7	1,187.0	1995
70.5	41.0	98.1	57.1	98.2	932.7	1,512.5	105.7	491.0	1,187.7	1996
79.3	18.7	114.3	53.1	111.5	952.3	1,534.9	102.4	385.9	1,064.3	1997
65.7	32.0	108.6	54.0	102.9	888.8	1,461.7	115.5	493.1	1,243.3	1998
55.9	23.2	117.8	49.3	127.5	723.4	1,298.7	108.3	574.6	1,300.6	1999
89.3	56.0	96.4	68.7	131.3	742.5	1,431.4	124.5	445.2	1,183.4	2000
93.9	26.0	124.4	66.9	119.5	689.6	1,388.7	119.5	348.6	1,098.1	2001
94.2	51.0	96.4	81.7	126.5	576.9	1,318.5	144.0	388.3	1,203.2	2002
59.5	21.5	94.0	80.6	118.6	530.5	1,203.9	148.2	405.6	1,240.2	2003
73.2	62.0	129.2	85.6	150.1	513.0	1,335.4	145.0	513.8	1,384.3	2004
85.6	29.0	117.8	79.5	140.3	671.3	1,473.1	127.0	433.2	1,291.0	R2005
77.9	40.0	122.0	78.9	121.6	602.4	1,342.8	133.5	387.4	1,275.2	*2006

(1) מ-1994 כולל אבטיחים לגרעינים.
 (2) כולל ביצי דגירה לשוק המקומי וליצוא.
 (3) ההגדרה שונתה ב-2000.

TABLE 6. – AGRICULTURAL OUTPUT – MAIN PRODUCTS

Tons – thousands, unless otherwise stated

	דגים (3) Fish	ביצים (מיליונים) (2) Eggs (millions)	חלב בקר (מיליוני ליטרים) Cattle milk (litres - millions)	בקר לבשר Cattle for meat	עופות לבשר Poultry for meat	אבטיחים ומלונים (1) Melons	תפוחי אדמה Potatoes	שחת Hay	כותנה, סיבים Cotton, lint	חיטה Wheat
<i>Agricultural year</i>										
1948/49	3.5	242.5	78.8	2.0	5.0	13.0	26.0	40.6	-	21.2
1949/50	6.6	330.0	92.2	1.9	7.4	46.2	35.3	53.2	-	27.0
1959/60	13.9	1,114.0	277.3	25.1	45.7	52.0	81.8	78.5	10.7	41.3
1963/64	18.9	1,278.5	304.8	35.5	74.5	92.3	106.8	122.7	15.7	126.5
1964/65	19.3	1,296.0	322.6	30.9	74.0	101.7	108.7	109.1	21.5	150.0
1965/66	22.6	1,233.0	348.6	28.2	81.9	83.8	103.8	110.2	24.9	100.6
1966/67	22.9	1,402.0	380.2	30.5	89.0	92.0	93.4	137.1	28.5	221.6
1967/68	24.5	1,224.0	393.8	35.2	89.2	94.1	109.6	113.1	33.0	175.0
1968/69	21.9	1,218.6	408.3	34.3	93.5	119.9	114.6	139.9	39.2	155.8
1969/70	21.8	1,320.0	440.5	35.6	101.7	131.5	137.1	137.3	35.3	125.0
1970/71	26.1	1,423.3	452.0	36.5	124.2	132.9	142.0	141.2	36.7	199.5
1971/72	27.1	1,404.7	476.0	33.7	142.1	161.7	143.1	132.5	40.3	301.4
1972/73	26.5	1,389.8	523.5	35.7	144.5	127.0	165.1	126.8	37.4	241.5
1973/74	22.7	1,468.7	545.1	38.9	162.5	124.0	152.4	138.0	49.8	274.0
1974/75	22.2	1,569.9	582.2	37.1	172.9	134.8	163.0	148.4	48.8	243.3
1975/76	24.2	1,676.5	655.7	44.1	187.5	134.8	174.7	140.1	53.7	205.5
1976/77	24.5	1,704.3	671.4	47.0	192.1	130.0	214.0	111.1	64.0	220.0
1977/78	24.5	1,789.9	669.9	47.0	196.5	144.8	221.1	118.5	79.2	167.0
1978/79	24.2	1,728.6	691.4	50.0	202.7	123.3	211.0	87.0	75.2	133.2
1979/80	24.7	1,614.9	670.3	55.0	200.0	117.1	171.7	110.0	78.1	253.2
1980/81	23.1	1,530.5	682.0	55.6	209.8	132.6	218.1	112.0	94.8	215.0
1981/82	24.3	1,740.0	720.9	56.0	228.8	117.2	200.0	115.0	87.7	147.0
1982/83	21.5	1,777.7	753.3	57.8	250.3	120.5	199.3	120.0	92.7	335.0
1983/84	25.0	2,025.9	797.4	58.3	269.0	130.5	198.2	95.0	87.6	130.0
1984/85	27.0	2,048.6	788.1	61.1	244.1	132.0	204.4	100.0	99.0	127.7
1985/86	26.8	1,812.6	845.0	60.9	228.6	136.6	206.8	100.0	69.0	168.5
<i>Calendar year</i>										
1986	26.8	1,789.1	845.0	60.9	248.2	138.0	206.5	137.0	69.0	168.5
1987	29.2	1,785.8	880.0	64.2	274.3	161.1	218.3	185.0	59.2	298.0
1988	32.5	1,839.6	936.0	66.4	261.6	164.4	215.7	156.0	62.6	211.0
1989	29.8	1,834.0	914.5	67.3	255.8	156.9	227.8	214.0	46.1	201.7
1990	26.2	1,739.3	923.9	67.8	261.7	162.0	213.9	176.0	51.4	291.2
1991	23.2	1,840.3	969.1	71.0	265.2	175.0	173.0	164.0	21.3	180.0
1992	20.5	1,907.1	987.1	72.5	291.5	201.1	224.2	187.0	29.0	254.1
1993	20.3	2,012.0	1,084.8	75.5	308.9	216.6	219.5	160.7	26.7	217.0
1994	23.2	2,080.7	1,073.3	77.5	331.7	(3)346.2	260.8	210.8	31.3	103.2
1995	26.8	1,954.8	1,136.3	71.4	361.2	439.8	276.9	140.0	42.8	242.0
1996	29.0	1,848.8	1,125.1	84.1	364.1	357.2	353.1	139.1	51.0	185.0
1997	29.6	1,880.3	1,123.8	85.9	371.3	401.7	276.8	147.0	53.5	116.0
1998	32.3	1,784.9	1,160.0	84.5	373.4	414.6	346.5	182.0	50.3	155.0
1999	32.1	1,893.5	1,157.0	87.6	391.1	443.0	363.5	180.2	24.8	29.0
2000	37.7	1,704.2	1,149.3	86.5	412.4	244.6	372.0	179.0	16.0	81.0
2001	34.7	1,771.0	1,191.7	103.3	447.3	255.6	416.4	233.1	22.3	144.6
2002	37.3	1,807.3	1,175.0	91.9	452.7	233.6	417.1	192.7	18.8	163.1
2003	39.9	1,869.4	1,142.6	90.9	450.4	223.3	440.1	205.9	18.1	184.3
2004	44.3	1,890.3	1,168.1	83.0	468.4	219.7	599.8	217.4	25.0	154.3
2005R	47.8	1,938.3	1,178.7	89.9	486.7	196.2	593.9	236.3	18.4	200.8
2006*	48.3	1,984.9	1,150.0	108.3	495.0	173.7	544.0	215.2	21.5	131.2

(1) As of 1994 including watermelons for grains.

(2) Including hatching eggs for the local market and for export.

(3) The definition was changed in 2000.

TABLE 7. – EXPORT OF SELECTED PRODUCTS(1)

לוח 7. – יצוא מוצרים נבחרים(1)

Tons – thousands, unless otherwise stated

אלפי טונות, אלא אם כן צוין אחרת

	פרחים(2)(3) (מיליוני דולר) Flowers(2)(3) (\$ - millions)	פירות אחרים Other fruits	אבוקדו Avocado	פרי הדר Citrus fruits	אבטיחים ומלונים Melons	תפוחי אדמה Potatoes	ירקות Vegetables	כותנה, סיבים Cotton, lint	
	Agricultural year				שנה חקלאית				
1948/49	..	-	-	154.6	-	..	-	-	תש"ט
1949/50	..	-	-	167.3	-	..	-	-	תש"י
1959/60	0.1	6.8	..	398.0	3.7	3.7	4.4	0.3	תש"ך
1963/64	0.1	17.7	..	454.3	2.1	3.0	1.0	1.8	תשכ"ד
1964/65	0.2	16.9	..	526.6	0.8	8.2	1.3	8.0	תשכ"ה
1965/66	0.8	21.2	..	581.9	0.9	9.2	4.4	8.5	תשכ"ו
1966/67	0.7	16.0	..	664.6	1.3	4.3	6.3	10.5	תשכ"ז
1967/68	0.9	9.4	..	737.9	1.9	8.2	15.2	8.0	תשכ"ח
1968/69	2.1	14.0	3.4	697.5	18.8	5.0	24.5	21.0	תשכ"ט
1969/70	5.2	18.0	2.5	815.7	28.0	9.9	43.5	14.0	תשל"א
1970/71	7.3	18.2	4.4	858.5	37.6	12.3	48.6	15.0	תשל"ב
1971/72	8.8	15.9	7.5	859.0	48.2	13.2	51.8	17.5	תשל"ג
1972/73	10.9	8.7	7.8	776.9	36.5	29.3	60.9	11.4	תשל"ד
1973/74	10.6	10.0	10.6	818.5	42.1	11.2	51.7	26.6	תשל"ה
1974/75	15.8	17.2	13.4	926.9	53.2	11.2	65.9	25.8	תשל"ו
1975/76	25.0	21.2	15.0	955.8	50.5	23.0	78.5	32.2	תשל"ז
1976/77	34.9	20.3	18.7	921.6	47.4	19.4	103.7	39.0	תשל"ח
1977/78	75.1	21.0	19.7	898.0	62.6	20.8	118.7	52.0	תשל"ט
1978/79	77.6	25.5	28.2	964.6	52.4	22.9	97.2	60.2	תשל"א
1979/80	84.3	32.2	26.1	854.7	43.3	7.7	78.7	59.1	תשל"ב
1980/81	81.6	32.8	6.3	821.0	54.2	18.7	106.4	81.7	תשל"ג
1981/82	81.1	35.9	33.0	760.7	45.2	31.3	111.6	67.2	תשל"ד
1982/83	73.2	30.1	49.7	700.7	42.6	16.6	75.7	82.7	תשל"ה
1983/84	65.1	23.0	42.6	586.8	56.0	37.7	100.0	81.4	תשל"ו
1984/85	65.4	32.4	60.4	544.3	50.3	33.6	96.5	89.0	תשל"ז
1985/86	95.1	39.6	53.1	537.9	48.5	30.5	101.2	59.0	תשל"ח
	Calendar year				שנת לוח				
1986	(2)114.1	23.8	52.6	537.9	13.7	23.6	69.4	59.0	1986
1987	144.2	18.6	90.0	570.5	10.1	30.8	57.8	53.1	1987
1988	159.3	15.9	26.7	470.3	11.6	29.7	41.6	56.5	1988
1989	143.6	21.0	12.4	351.7	11.7	27.4	40.6	40.3	1989
1990	178.7	17.7	35.2	461.9	12.4	41.1	50.6	42.9	1990
1991	183.4	24.7	38.6	327.8	14.1	28.2	41.4	14.0	1991
1992	154.3	22.9	52.5	324.9	17.0	25.9	27.6	21.8	1992
1993	159.8	26.3	27.1	253.8	21.0	37.1	41.9	22.4	1993
1994	172.4	21.3	28.6	255.8	19.6	24.3	33.0	24.8	1994
1995	193.5	31.2	38.8	333.4	17.5	30.4	33.0	34.9	1995
1996	196.6	29.0	54.4	338.6	24.0	93.0	47.1	43.0	1996
1997	198.1	27.7	46.6	338.6	20.7	33.2	46.9	44.6	1997
1998	224.4	29.7	32.4	330.4	18.8	71.1	49.0	41.3	1998
1999	220.7	22.4	25.5	284.2	18.0	85.0	56.7	21.8	1999
2000	77.6	27.8	31.4	227.7	18.8	105.1	61.7	16.0	2000
2001	113.2	30.0	46.1	196.8	14.2	112.1	75.3	22.3	2001
2002	135.8	31.3	44.1	153.9	8.3	100.1	76.2	18.8	2002
2003	145.4	34.6	23.1	120.1	9.7	133.6	86.4	18.1	2003
2004	160.3	40.7	33.9	137.8	10.5	251.6	108.7	25.0	2004
2005	156.5	57.8	47.9	176.1	10.3	260.8	125.8	18.4	2005
2006	141.8	60.0	41.9	140.0	10.6	229.9	169.4	21.5	2006

(1) In 1986 exports do not include transfers to Judea and Samaria and the Gaza Area.

(1) מ-1986 היצוא אינו כולל תוצרת שהועברה ליהודה ושומרון ולחבל עזה.

(2) As of 1986 including garden plants.

(2) מ-1986 כולל צמחי נוי.

(3) There are differences between the garden plants and flowers data for the year 2002 and the data for previous periods. These differences result mainly from an improvement of the estimation methods.

(3) קיימים הבדלים בין נתוני ענף הנוי לשנת 2002 לנתוני תקופות קודמות. הבדלים אלה נובעים בעיקר משיפור בשיטות האמידה.

TABLE 8. – SUPPLY OF FRESH VEGETABLES AND FRUITS TO MANUFACTURING ESTABLISHMENTS,(1) BY PURPOSE OF THE PROCESSED PRODUCE

לוח 8. – אספקת ירקות ופירות טריים למפעלי תעשייה,(1) לפי ייעוד התוצרת המעובדת

	*2006			2005	2000	1990	תש"ם 1979/80	
	ליצוא For export	לצריכה מקומית For domestic consumption	סך הכל Total					
	<i>Calendar year</i>			<i>שנת לוח</i>			<i>שנה חקלאית Agricultural year</i>	
VEGETABLES – TOTAL			240,392	282,825	313,894	439,111	220,075	ירקות – סך הכל
Tomatoes	108,595	66,559	175,154	218,325	252,600	363,788	166,224	עגבניות
Cucumbers	870	16,530	17,400	17,380	22,000	15,896	10,187	מלפפונים
Carrots	17,000	16,000	16,000	27,312	13,747	גזר
Peppers	60	1,309	1,369	1,500	2,000	9,398	14,200	פלפל
Dry onions	1,850	2,100	1,000	6,006	3,606	בצל יבש
Cabbage	-	2,400	2,400	2,360	2,000	821	1,304	כרוב
Cauliflower	-	1,500	1,500	1,550	2,787	1,200	1,281	כרובית
Broccoli	-	2,177	2,177	2,950	1,111	2,740	..	ברוקולי
Beets	-	500	500	500	500	2,716	1,768	סלק
Celery	-	176	176	430	224	1,344	2,787	כרפס (סלרי)
Beans	-	3,117	3,117	6,300	3,476	2,977	2,770	שעועית
Eggplants	800	4,200	5,000	3,700	4,336	454	..	חצילים
Small radish	8,619	5,000	3,000	צנונית
Miscellaneous	4,130	4,730	2,860	4,459	2,201	שונות
PEAS FOR CANNING	-	10,817	10,817	12,180	10,300	7,150	5,100	אפונה לשימורים
CORN ON COB	45,842	38,745	66,371	94,750	31,466	תירס קלחים
POTATOES	45,000	45,000	42,000	24,550	20,602	תפוחי אדמה
MELONS								
(EXCLUDING WATERMELONS)	-	180	180	50	540	2,950	3,132	מלוניס
CITRUS FRUITS – TOTAL(2)			263,505	295,660	376,215	1,032,924	558,135	פרי הדר – סך הכל (2)
Shamouti	18,000	12,000	30,000	55,640	89,440	359,728	182,312	שמוטי
Navel	28	6,972	7,000	-	9,000	טבורי
Late	13,800	9,200	23,000	30,080	51,732	275,879	92,323	אפילים
Grapefruits	165,000	156,540	140,743	269,313	252,271	אשכוליות
Lemons	4,505	6,310	2,000	29,179	16,155	לימונים
Tangerines	19,833	14,167	34,000	47,090	44,300	78,084	11,574	קליפים
Other citrus varieties	-	-	-	-	39,000	20,741	3,500	זני הדרים אחרים
FRUITS, EXCLUDING CITRUS – TOTAL			105,566	83,773	98,400	69,465	56,449	פירות, ללא הדרים – סך הכל
Apples	-	4,777	4,777	9,000	4,900	9,600	11,782	תפוחי עץ
Pears	-	1,200	1,200	1,200	100	300	122	אגסים
Apricots	-	1,500	1,500	1,500	400	5,400	1,211	שזיפים
Plums	-	3,500	3,500	3,500	2,000	אפרסקים
Grapes(3)	-	650	650	650	200	2,225	801	משמשים
Olives	55,800	47,783	52,100	49,400	40,721	ענבים(3)
Peaches	2,546	35,454	38,000	20,000	36,000	זיתים
Other fruits	139	140	2,700	2,540	1,812	פירות אחרים

(1) According to the survey "Absorption of Fruits and Vegetables in Manufacturing Establishments."

(1) לפי סקר "קליטת פירות וירקות במפעלי תעשייה".

(2) Till 1990 including produce from Judea and Samaria and the Gaza Area.

(2) עד שנת 1990 כולל תוצרת מיהודה ושומרון ומחבל עזה.

(3) Including grapes for wine, alcohol and raisins.

(3) כולל ענבים ליין, לאלכוהול ולצימוקים.

TABLE 9. – INPUT IN AGRICULTURE(1)

לוח 9. – תשומה בחקלאות(1)

	אחוז שינוי, כל שנה לעומת קודמתה						ערך (מיליוני ש"ח, במחירי שוטפים) Value (NIS – millions, at current prices)			סך הכל
	Percentage of change compared with previous year			Quantity change			ערך			
	השינוי במחיר Price change	R 2005	R 2004	*2006	R 2005	R 2004	*2006	R 2005	R 2004	
TOTAL	3.3	2.4	7.7	1.2	0.5	4.1	13,067.7	12,496.1	12,140.5	מספוא
Fodder	2.8	-8.9	12.5	0.4	-1.4	1.9	3,557.3	3,444.9	3,835.0	מים
Water	5.0	12.4	7.0	1.2	-0.3	8.1	1,181.5	1,111.7	991.6	חומר ארזה
Packing materials	2.0	7.8	3.4	-6.6	1.8	14.1	671.0	704.5	641.8	דשנים וזבלים
Fertilizers and manures	2.0	3.7	8.5	1.3	-6.4	5.0	401.6	389.0	401.0	חובלה שכורה
Hired transport	3.5	3.2	1.6	-1.2	1.6	8.1	569.2	557.1	531.7	חלפים ותיקונים
Spare parts and repairs	5.2	2.6	5.5	-5.5	-1.0	-5.6	362.8	364.9	359.2	דלק, שמני סיכה וחשמל
Fuel, lubricants and electricity	3.9	21.6	18.6	-2.4	0.2	7.6	1239.8	1222.8	1003.1	חומר הדברה
Pesticides	0.4	1.0	-0.1	10.9	6.4	3.7	605.4	543.6	505.6	אפרוחים, זרעים ושתילים
Chicks, seeds and saplings	4.9	10.3	2.0	1.2	-2.8	16.6	1179.9	1111.6	1026.4	ממל ושונות
Administration and miscellaneous	1.8	1.6	1.2	8.2	6.9	-2.1	1,444.4	1,311.2	1,206.5	בלאי
Depreciation	4.6	4.3	7.1	2.2	1.5	0.2	1,854.7	1,734.8	1,638.5	

(1) Excluding compensation for employee jobs (former term: "compensation of employees").

(1) אינו כולל תמורה למשורות שכיר (מונח קודם: "תמורה לעבודת שכירים").

TABLE 10. – SELECTED INPUTS

לוח 10. – תשומות נבחרות

	דשנים אשלגניים (K ₂ O) (אלפי טונות) Potash fertilizers (K ₂ O) (tons – thousands)	דשנים זרחניים (P ₂ O ₅) (אלפי טונות)(2) Phosphorus fertilizers (P ₂ O ₅) (tons – thousands)	דשנים חנקניים (N) (אלפי טונות)(2) Nitrogen fertilizers (N) (tons – thousands)	מים לחקלאות (מיליוני מטרים מעוקבים) Water for agriculture (cubic metres – millions)	כוספה למספוא (אלפי טונות) Oil cakes for feed (tons – thousands)	גרעינים למספוא (אלפי טונות) (1) Feed grains (tons – thousands)	
	<i>Agricultural year, unless otherwise stated</i>			<i>שנה חקלאית, אלא אם כן צוין אחרת</i>			
1948/49	257	תש"ט
1949/50	332	תש"י
1959/60	2.2	14.6	16.9	1,087	123.5	473.6	תש"ך
1963/64	2.5	10.2	21.1	1,025	186.8	553.7	תשכ"ד
1964/65	3.0	11.2	22.8	1,075	183.9	571.2	תשכ"ה
1965/66	4.4	12.0	24.0	1,265	192.6	610.8	תשכ"ו
1966/67	4.7	10.6	27.4	1,115	214.2	660.0	תשכ"ז
1967/68	6.4	11.8	28.3	1,133	187.2	617.0	תשכ"ח
1968/69	6.8	12.3	28.0	1,236	198.4	648.0	תשכ"ט
1969/70	9.4	14.1	29.6	1,249	212.0	721.4	תשל"א
1970/71	10.8	14.5	32.0	1,319	223.6	807.5	תשל"ב
1971/72	12.2	16.2	33.2	1,210	240.1	845.3	תשל"ג
1972/73	13.6	16.3	34.0	1,297	259.8	945.8	תשל"ד
1973/74	11.5	15.1	30.5	1,180	278.1	1,030.6	תשל"ה
1974/75	15.2	17.0	32.7	1,207	271.0	1,102.4	תשל"ו
1975/76	17.9	19.4	36.7	1,328	323.4	1,122.9	תשל"ז
1976/77	18.5	18.7	37.5	1,271	321.8	1,120.3	תשל"ח
1977/78	21.9	19.8	38.8	1,231	315.7	1,086.3	תשל"ט
1978/79	22.0	18.6	37.9	1,327	312.3	1,163.6	תשמ"א
1979/80	21.7	15.1	36.9	1,235	304.0	1,197.4	תשמ"ב
1980/81	21.9	14.7	39.2	1,212	324.7	1,139.9	תשמ"ג
1981/82	22.9	14.5	37.7	1,282	335.6	1,146.2	תשמ"ד
1982/83	19.4	14.7	44.4	(3)1,255	383.4	1,229.3	תשמ"ה
1983/84	22.7	16.2	43.4	1,356	357.2	1,197.6	תשמ"ו
1984/85	25.3	15.5	48.4	1,389	344.5	1,057.0	תשמ"ז
1985/86	27.3	17.7	52.9	1,434	360.5	1,116.5	תשמ"ח
	<i>Calendar year</i>			<i>שנת לוח</i>			
1986	28.0	20.6	55.5	1,434	359.5	1,221.1	1986
1987	29.3	20.4	50.9	1,025	396.7	1,431.1	1987
1988	33.5	22.3	51.9	1,179	396.8	1,457.3	1988
1989	33.9	21.4	53.8	1,236	341.5	1,396.7	1989
1990	31.2	19.7	47.0	1,216	371.9	1,345.9	1990
1991	28.0	17.4	46.2	916	402.2	(4)1,623.0	1991
1992	24.8	16.2	48.2	996	460.2	1,618.0	1992
1993	29.0	16.5	50.2	1,175	447.4	1,693.0	1993
1994	28.1	15.3	58.1	1,190	435.2	1,899.7	1994
1995	31.8	16.8	62.8	1,275	520.7	2,035.4	1995
1996	35.0	19.1	65.8	1,285	543.6	1,874.6	1996
1997	36.1	22.6	61.6	1,264	595.9	1,852.2	1997
1998	35.6	19.1	58.1	1,365	513.8	2,077.9	1998
1999	36.1	12.0	54.2	1,264	566.4	2,221.8	1999
2000	38.5	11.9	52.9	1,138	604.4	2,180.5	2000
2001	33.4	12.3	45.8	1,022	600.0	2,244.4	2001
2002	31.6	11.6	44.7	1,021	568.6	2,214.6	2002
2003	32.4	11.9	50.2	1,045	498.5	2,413.5	2003
2004	34.7	12.7	52.4	1,129	597.9	2,425.0	2004
2005R	30.4	11.8	48.8	1,126	595.7	2,276.7	R2005
2006*	32.7	12.2	47.5	1,140	652.7	2,259.8	*2006

- (1) Excluding substitutes for grains; including sales to Judea and Samaria and the Gaza Area.
- (2) Till 1985/86 – fertilizer years, starting on July 1st; and as of 1986 – calendar years (chemical fertilizers only).
- (3) From 1982/83 till 1988 – budget years; as of 1989 – calendar years.
- (4) As of 1991 including locally produced feed grains.

- (1) לא כולל תחליפים לגרעינים. כולל מכירות ליהודה ושומרון ולחבל עזה.
- (2) עד תשמ"ו (1985/86) – לפי שנות דשנים, המתחילות ב-1 ביולי, ומאז 1986 – לפי שנות לוח (דשנים כימיים בלבד).
- (3) מתשמ"ג (1982/83) עד 1988 – שנות תקציב; מ-1989 – שנות לוח.
- (4) מ-1991 כולל גרעינים למספוא מייצור מקומי.

TABLE 11. – SELECTED PRODUCTION FACTORS

לוח 11. – גורמי ייצור נבחרים

	מלאי הון בחקלאות (מדדי כמות)		אינוונטר בעלי חיים (1)		מועסקים ישראלים בחקלאות (אלפים)		
	Capital stock in agriculture (Quantity indices)		Livestock inventory		Employed persons in agriculture (thousands)		
	נקי Net	גולמי Gross	תרנגולות מטילות (מיליונים) Laying hens (millions)	בקר (אלפים) (2) Cattle (thousands)	מזה: שכירים Thereof: employees	סך הכל Total	
	הבסיס: תשל"ז=100.0 Base: 1975/76=100.0						
	<i>Agricultural year</i>				<i>שנה חקלאית</i>		
1948/49	2.7	50.2	תש"ט
1949/50	25.5	17.5	2.9	66.0	תש"י
1959/60	71.7	9.0	7.5	229.0	46.2	121.1	תש"ך
1961/62	79.9	60.8	7.6	242.6	46.5	125.9	תשכ"ב
1962/63	81.5	63.2	7.1	215.8	45.4	112.6	תשכ"ג
1963/64	83.4	66.1	7.1	217.1	46.8	109.9	תשכ"ד
1964/65	85.5	69.2	7.0	202.1	45.6	114.4	תשכ"ה
1965/66	85.5	71.4	6.8	209.4	40.4	107.4	תשכ"ו
1966/67	86.5	74.0	6.9	224.7	39.3	104.1	תשכ"ז
1967/68	87.5	76.8	6.5	232.4	32.5	94.3	תשכ"ח
1968/69	88.5	79.9	6.5	240.4	30.9	91.3	תשכ"ט
1969/70	89.2	82.8	6.8	233.5	26.2	84.8	תשל"א
1970/71	90.0	85.5	7.6	239.2	26.7	84.8	תשל"ב
1971/72	92.1	88.7	7.6	260.2	26.0	83.0	תשל"ג
1972/73	92.0	90.3	7.4	279.7	26.3	82.1	תשל"ד
1973/74	95.8	94.1	7.8	300.0	21.0	72.4	תשל"ה
1974/75	93.8	95.0	8.0	305.4	18.7	71.2	תשל"ו
1975/76	100.0	100.0	8.5	307.8	16.5	73.2	תשל"ז
1976/77	101.2	102.0	9.5	308.9	19.0	72.6	תשל"ח
1977/78	102.6	103.9	9.2	302.5	19.0	73.9	תשל"ט
1978/79	103.3	105.8	9.0	304.2	18.5	72.1	תשמ"א
1979/80	101.1	105.6	8.5	291.1	19.6	79.2	תשמ"ב
1980/81	101.0	106.9	7.6	298.3	19.8	76.8	תשמ"ג
1981/82	101.7	108.5	8.6	305.9	21.5	73.0	תשמ"ד
1982/83	102.7	110.4	9.2	308.5	20.0	73.7	תשמ"ה
1983/84	104.9	111.5	9.2	312.0	21.7	72.1	תשמ"ו
1984/85	105.2	111.7	6.9	316.0	20.5	72.1	תשמ"ז
1985/86	105.3	112.3	7.0	326.0	20.0	70.0	תשמ"ח
	<i>Calendar year</i>				<i>שנת לוח</i>		
	הבסיס: 1986 = 100.0 Base: 1986 = 100.0						
1986	100.0	100.0	6.4	325.0	20.0	70.0	1986
1987	97.6	99.1	7.5	345.0	18.8	72.0	1987
1988	99.8	100.3	7.3	348.2	18.3	66.6	1988
1989	96.9	99.9	7.1	342.1	19.5	67.6	1989
1990	93.7	97.5	6.8	332.0	17.9	62.0	1990
1991	88.1	92.9	7.2	349.1	17.5	55.5	1991
1992	85.5	88.6	7.3	354.5	19.7	57.8	1992
1993	84.2	85.7	7.3	366.1	24.3	62.0	1993
1994	85.0	84.3	7.9	382.0	24.8	62.1	1994
1995	87.6	85.1	7.4	395.0	27.0	57.2	1995
1996	90.4	85.3	6.4	392.0	23.1	51.0	1996
1997	92.8	86.0	6.6	380.0	22.3	48.9	1997
1998	94.2	87.1	6.2	388.0	23.2	48.2	1998
1999	95.6	88.9	7.2	395.0	24.4	49.6	1999
2000	97.1	89.4	7.1	364.0	21.4	47.9	2000
	הבסיס: 2000 = 100.0 Base: 2000 = 100.0						
2000	100.0	100.0					2000
2001	102.4	102.1	6.2	364.0	22.0	45.1	2001
2002	101.8	102.0	6.5	355.0	23.2	44.9	2002
2003	103.1	102.5	6.5	360.0	21.4	42.5	2003
2004	103.7	102.8	6.1	350.0	26.9	49.0	2004
2005	106.5	104.1	6.6	373.0	30.2	50.0	2005
2006*	109.9	106.5	6.5	398.0	26.3	45.1	*2006

(1) End of year.

(2) Including beef cattle and dairy cattle.

(1) סוף שנה.

(2) כולל בקר לבשר ובקר לחלב.

TABLE 12a.– WATER PRODUCTION AND CONSUMPTION,
BY SOURCE AND PURPOSE

לוח 12א. – הפקת מים וצריכתם, לפי מקור ויעוד

Cubic metres – millions

מיליוני מטרים מעוקבים

	2005	2004	2000	1990	1979/80	1969/70	1964/65	
	<i>Calendar year</i>				<i>שנת תקציב</i>			
	<i>שנת לוח</i>				<i>Budget year</i>			
By producer (1)	Production				הפקה			לפי מפיק (1)
GRAND TOTAL	2,063	2,128	1,996	1,939	1,743	1,711	1,393	סך כולל
Mekorot Water Co.– total	1,379	1,457	1,341	1,232	1,042	997	696	חברת מקורות – סך הכל
From wells(2)	564	507	725	733	מבארות(2)
From the National Water Carrier (HaMovil, Kinneret)	401	527	230	153	273	מהמוביל הארצי (כנרת)
Upper water	211	226	216	247	מים עיליים
Effluents(3)	203	197	170	99	-	-	-	מי קולחין(3)
Other producers – total	684	671	655	707	701	714	697	מפיקים אחרים – סך הכל
From wells	319	320	331	393	מבארות
Upper water	233	223	225	254	מים עיליים
Effluents	132	128	99	60	-	-	-	מי קולחין
	Consumption				צריכה			
GRAND TOTAL (4)	1,961	1,954	1,924	1,804	1,700	1,564	1,329	סך כולל (4)
By supplier								לפי ספק
Mekorot Water Co.	1,303	1,307	1,269	1,127	1,010	853	620	חברת מקורות
Other suppliers(5)	658	647	655	677	690	711	709	ספקים אחרים(5)
By purpose								לפי ייעוד
<i>Domestic(6)</i>	715	712	662	482	375	240	199	בית(6)
Mekorot Water Co.	571	562	519	344	חברת מקורות
Other suppliers	144	150	143	138	ספקים אחרים
<i>Industrial</i>	120	113	124	106	90	75	55	תעשיית
Mekorot Water Co.	77	74	83	79	חברת מקורות
Other suppliers	43	39	41	27	ספקים אחרים
Agricultural – total	1,126	1,129	1,138	1,216	1,235	1,249	1,075	חקלאי – סך הכל
Mekorot Water Co.	655	671	667	704	700	660	470	חברת מקורות
Other suppliers	471	458	471	512	535	589	605	ספקים אחרים

Source of data: the Water Authority

מקור הנתונים: רשות המים.

(1) producer and supplier – see definition in Introduction.

(1) מפיק וספק – ראו הגדרה במבוא.

(2) Excluding production from drilling for Dan Region

(2) לא כולל הפקה מקידוחי שפד"ן.

Sewage Reclamation Plant. (See definition in Introduction.)

(ראו הגדרה במבוא.)

(3) Including water of Dan Region Sewage Reclamation Plant.

(3) כולל מי שפד"ן.

(4) The difference between the produced and the supplied water quantities results from depreciation.

(4) ההפרש בין כמויות המים המופקות למסופקות נובע מפחת.

(5) Including self supply.

(5) כולל אספקה עצמית.

(6) Including gardening, public use and alike.

(6) כולל גינון, שימוש ציבורי וכדומה.

TABLE 12b. – CONSUMPTION OF WATER IN AGRICULTURE,
BY TYPE OF LOCALITY (1)

לוח 12ב. – צריכת מים בחקלאות, לפי צורת יישוב (1)

Cubic metres – millions

מיליוני מטרים מעוקבים

	2005	2004	2000	1990	1979/80	1969/70	1964/65	
Jewish localities								יישובים יהודיים
Kibbutzim	603	606	618	506	523	564	507	קיבוצים
Moshavim, including collective moshavim	355	360	361	405	417	377	308	מושבים, כולל מושבים שיתופיים
Local authorities	68	68	76	94	137	144	133	רשויות מקומיות
Other	80	75	61	183	127	146	116	אחרים
Non-Jewish localities	20	20	22	28	31	18	11	יישובים לא-יהודיים

(1) The classification – see definition in Introduction, Chapter B: "Definitions and Explanations," Paragraph 3: "Miscellaneous."

(1) סיווג צורת יישוב – ראו מבוא, פרק ב: "הגדרות והסברים", סעיף 3: "שונות".

TABLE 13. – EMPLOYMENT IN AGRICULTURE

לוח 13. – תעסוקה בחקלאות

	משרות שכיר של עובדים זרים(2) Employee jobs of foreign workers(2)		מועסקים(1) Employed persons(1)		
	מחוץ לארץ(3) Workers from abroad(3)	מהרשות הפלסטינית Workers from the Palestinian Authority	מזה: שכירים Thereof: Employees	סך הכל Total	
	THOUSANDS				אלפים
2000	20.6	4.9	21.4	48.0	2000
2001	21.9	1.0	21.6	43.0	2001
2001(3)	22.0	1.0	22.0	45.1	(3)2001
2002	22.8	2.9	23.2	44.9	2002
2003	23.7	2.9	21.4	42.5	2003
2003(4)	24.5	3.0	21.4	48.0	(4)2003
2004	21.9	2.3	26.9	49.0	2004
2005	23.3	2.4	30.2	50.0	2005
2006	22.6	2.5	26.3	45.1	2006
	HOURS OF WORK (THOUSANDS)		שעות עבודה (אלפים)		
2000			870	2,010	2000
2001			910	1,850	2001
2001(3)			930	1,950	(3)2001
2002			949	1,879	2002
2003			883	1,858	2003
2003(4)			894	1,882	(4)2003
2004			1,088	2,062	2004
2005			1,253	2,101	2005
2006			1,017	1,816	2006

(1) According to Labour Force Survey.

(1) על פי סקרי כוח אדם.

(2) Based on employers' reports to the National Insurance Institute.

(2) על פי דיווחי המעבידים למוסד לביטוח לאומי.

(3) Employed persons – based on revised weighting groups; employee jobs – based on a new sample.

(3) מועסקים – על בסיס קבוצות ניפוח מתוקנות; משרות שכיר – על בסיס מדגם מחודש.

(4) Changes in coding rules – see introduction.

(4) שינוי בסימול – ראו מבוא.

**TABLE 14. – CAPITAL INVESTMENT(1) IN AGRICULTURE,
BY TYPE OF ASSET**

**לוח 14. – השקעה (1) בחקלאות,
לפי סוג נכס**

NIS – millions, at current prices
מיליוני ש"ח, במחירים שוטפים

	2006	2005	2004	2003	2002	2000	
	Gross investment						
	השקעה גולמית						
TOTAL	2,161.3	1,956.6	1,722.3	1,452.0	1,465.0	1,530.1	סך הכל
Plantations	211.5	248.3	209.4	189.4	226.1	252.6	מטעים
Livestock(2)	17.7	38.2	33.6	45.9	6.9	47.4	בעלי חיים(2)
Agricultural equipment and machinery(3)	1,058.1	977.2	921.4	708.2	771.6	737.0	ציוד ומכונות חקלאיות(3)
Agricultural structures	634.0	555.0	381.0	286.0	265.0	162.0	מבנים חקלאיים
Irrigation system	22.0	21.0	21.0	21.0	19.0	34.0	רשת השקיה
Greenhouses(4)	120.0	60.5	47.0	52.8	55.7	171.2	חממות(4)
Fish ponds / industrialized fishery	6.0	2.7	25.6	9.6	5.2	2.2	בריכות דגים / מדרגה מתועש
Land reclamation and drainage	92.0	53.7	83.3	139.1	115.5	123.7	הכשרת קרקע וניקוז

- (1) Definition – see Introduction.
 (2) Presented is a change in inventory and not investment.
 (3) Includes commercial vehicles.
 (4) Changes in the method of data compilation – see Introduction.

- (1) הגדרה – ראו מבוא.
 (2) מוצג שינוי במלאי ולא השקעה.
 (3) כולל מכוניות מסחריות.
 (4) שינוי בשיטת איסוף הנתונים – ראו מבוא.

TABLE 15. – CAPITAL STOCK(1) IN AGRICULTURE,
BY TYPE OF ASSET – AT 2000 PRICES

לוח 15. – מלאי הון(1) בחקלאות,
לפי סוג נכס – במחירי 2000

NIS – millions

מיליוני ש"ח

	2006	2005	2004	2003	2002	2000		
	Gross capital stock						מלאי הון גולמי	
TOTAL	20,012.5	19,564.5	19,264.8	19,124.4	19,175.7	18,753.2	סך הכל	
Plantations	3,751.1	3,713.2	3,696.4	3,589.8	3,661.0	3,406.2	מטעים	
Livestock	1,382.5	1,368.7	1,337.9	1,311.4	1,271.0	1,284.1	בעלי חיים	
Agricultural equipment and machinery	6,290.3	6,034.9	5,804.9	5,613.2	5,748.2	5,251.0	ציוד ומכונות חקלאיות	
Agricultural structures	4,998.1	4,704.1	4,522.8	4,436.6	4,437.4	4,627.5	מבנים חקלאיים	
Irrigation system	588.0	674.7	797.5	1,095.6	964.9	1,270.0	רשת השקיה	
Greenhouses	452.6	482.2	518.1	550.5	541.5	444.4	חממות	
Fish ponds / industrialized fishery	593.8	620.7	620.0	658.5	636.2	706.6	ברכות דגים / מדגה מתועש	
Land reclamation and drainage	1,956.1	1,966.0	1,967.2	1,868.8	1,915.5	1,763.4	הכשרת קרקע וניקוז	
	Net capital stock						מלאי הון נקי	
TOTAL	10,356.8	10,048.2	9,735.1	9,570.1	9,639.3	9,398.1	סך הכל	
Plantations	1,782.3	1,746.2	1,729.7	1,673.8	1,722.6	1,589.4	מטעים	
Livestock	1,382.5	1,368.7	1,337.9	1,311.4	1,271.0	1,284.1	בעלי חיים	
Agricultural equipment and machinery	2,936.3	2,808.8	2,613.7	2,504.5	2,597.4	2,389.3	ציוד ומכונות חקלאיות	
Agricultural structures	2,754.7	2,483.2	2,299.4	2,133.2	2,206.1	2,128.5	מבנים חקלאיים	
Irrigation system	244.1	256.3	271.9	323.4	293.0	387.7	רשת השקיה	
Greenhouses	142.0	163.9	198.1	256.6	231.5	208.3	חממות	
Fish ponds / industrialized fishery	220.2	247.6	257.3	307.6	280.3	366.9	ברכות דגים / מדגה מתועש	
Land reclamation and drainage	894.7	973.5	1,027.1	1,059.8	1,037.6	1,043.9	הכשרת קרקע וניקוז	

(1) Definition – see Introduction.

(1) הגדרה – ראו מבוא.

TABLE 16. – CAPITAL STOCK(1) IN AGRICULTURE,
BY TYPE OF ASSET – AT CURRENT PRICES

לוח 16. – מלאי הון(1) בחקלאות,
לפי סוג נכס – במחירים שוטפים

NIS – millions

מיליוני ש"ח

	2006	2005	2004	2003	2002	2000		
	Gross capital stock						מלאי הון גולמי	
TOTAL	21,207.1	22,159.3	22,953.7	24,038.5	25,652.3	18,753.2	סך הכל	
Fruit plantations	3,942.7	4,185.6	4,403.7	4,667.0	4,874.9	3,406.2	מטעים	
Livestock	1,828.3	1,755.3	1,668.5	1,477.6	1,368.3	1,284.1	בעלי חיים	
Agricultural equipment and machinery	6,015.2	6,461.7	6,890.8	7,464.8	8,045.2	5,251.0	ציוד ומכונות חקלאיות	
Agricultural structures	4,696.6	4,918.3	5,253.6	5,737.4	6,632.4	4,627.5	מבנים חקלאיים	
Irrigation system	1,167.6	1,076.6	926.3	822.8	788.9	1,270.0	רשת השקיה	
Greenhouses	587.1	634.1	702.0	682.1	697.1	444.4	חממות	
Fish ponds / industrialized fishery	756.3	759.3	742.2	760.1	752.3	706.6	ברכות דגים / מדגה מתועש	
Land reclamation and drainage	2,213.3	2,368.4	2,366.6	2,426.7	2,493.2	1,763.4	הכשרת קרקע וניקוז	
	Net capital stock						מלאי הון נקי	
TOTAL	10,488.7	10,695.8	10,729.8	11,020.9	11,601.3	9,398.1	סך הכל	
Fruit plantations	1,838.3	1,969.5	2,060.7	2,194.7	2,316.3	1,589.4	מטעים	
Livestock	1,828.3	1,755.3	1,668.5	1,477.6	1,368.3	1,284.1	בעלי חיים	
Agricultural equipment and machinery	2,337.1	2,310.6	2,201.8	2,270.8	2,295.8	2,389.3	ציוד ומכונות חקלאיות	
Agricultural structures	2,258.3	2,445.1	2,671.0	3,028.6	3,655.4	2,128.5	מבנים חקלאיים	
Irrigation system	344.7	326.9	315.9	312.6	327.5	387.7	רשת השקיה	
Greenhouses	273.6	271.0	268.3	231.8	218.7	208.3	חממות	
Fish ponds / industrialized fishery	353.3	334.5	307.9	303.2	278.9	366.9	ברכות דגים / מדגה מתועש	
Land reclamation and drainage	1,255.1	1,282.9	1,235.7	1,201.6	1,140.4	1,043.9	הכשרת קרקע וניקוז	

(1) Definition – see Introduction.

(1) הגדרה – ראו מבוא.

TABLE 17. – FEED FOR LIVESTOCK – MAIN PRODUCTS(1)

לוח 17. – מזון לבעלי חיים – מוצרים עיקריים(1)

Tons – thousands, unless otherwise stated

אלפי טונות, אלא אם כן צוין אחרת

	*2006	2005	2004	2003	2002	
Imported grains – total	2,192.0	2,187.3	2,346.8	2,338.7	2,153.9	גרעינים מיובאים – סך הכל
Barley	322.0	262.0	541.7	436.1	453.1	שעורה
Maize	1,133.0	1,104.0	1,187.8	994.6	854.1	תירס
Sorghum	30.0	47.0	115.6	120.9	37.5	סורגום
Wheat	558.0	635.1	433.2	586.1	698.2	חיטה
Other grains	149.0	139.2	68.5	201.0	111.0	גרעינים אחרים
Imported grain substitutes – total	808.0	876.0	746.0	824.0	206.1	תחליפים מיובאים לגרעינים – סך הכל
Gluten	124.0	125.0	143.0	175.0	137.0	דבקית
Other substitutes	684.0	751.0	603.0	649.0	69.1	תחליפים אחרים
Locally produced grains – total	67.8	89.4	78.2	74.8	60.6	גרעינים מייצור מקומי – סך הכל
Barley	8.6	12.1	10.7	13.8	11.8	שעורה
Maize	-	-	-	0.4	0.4	תירס
Sorghum	27.3	34.7	36.7	30.0	15.0	סורגום
Wheat	3.0	3.0	3.0	2.5	4.0	חיטה
Cotton	28.5	39.2	27.4	28.1	29.4	כותנה
Oil manufacturing by-products – total	707.8	828.2	646.5	564.4	627.3	תוצרת לוואי של תעשיית שמן – סך הכל
Oil cakes	652.7	774.0	597.9	513.8	578.6	כוספה
Other products	55.1	54.2	48.6	50.6	48.7	תוצרת אחרת
Grain mills', groat mills' and starch plants' by-products	223.0	199.4	213.8	218.8	222.3	תוצרת לוואי של טחנות, מגרסות ומפעלי עמילן
Animal flours	660.1	95.5	74.1	53.0	59.4	קמחים מבעלי חיים
Citrus fruit manufacturing by-products						תוצרת לוואי של תעשיית פרי הדר
Peels	128.0	134.3	105.3	123.0	124.2	קליפות
Rough fodder – total	661.0	735.3	754.6	693.7	772.1	מספוא גס – סך הכל
Hay	215.2	236.3	217.4	212.1	213.7	שחת
Green fodder and silage(2)	299.1	336.7	366.6	302.3	384.2	מספוא ירוק ותחמיצים(2)
Straw	146.7	162.3	170.6	179.3	174.2	קש

(1) Including sales to Judea and Samaria and the Gaza Area, which were estimated at approximately 7% in 2006.

(1) כולל מכירות ליהודה ושומרון ולחבל עזה, אשר נאמדו בכ-7% בשנת 2006.

(2) In weight of dry feed.

(2) במשקל של מזון יבש.

TABLE 18. – SALES OF FEED MIX,
BY DESTINATION(1)(2)(3)(4)

לוח 18. – מכירת תערובות,
לפי יעד(1)(2)(3)(4)

Tons – thousands

אלפי טונות

בעלי חיים אחרים	דגים	Poultry					חזירים	צאן	בקר	סך כולל	
		אחרים	הודיים	מטילות	פסמים	סך הכל					
Other livestock	Fish	Other	Turkeys	Layers	Broilers	Total	Hogs	Sheep and goats	Cattle	Grand total	
96.1	52.0	150.0	347.3	295.1	733.6	1,526.0	..	143.7	473.1	2,290.9	2002
93.9	53.2	173.9	332.0	306.4	720.4	1,532.7	..	168.0	489.2	2,336.9	2003
104.4	52.4	162.0	316.8	311.3	786.5	1,576.7	..	161.2	507.7	2,402.4	2004
54.3	53.8	161.0	314.0	295.2	775.9	1,546.2	33.6	158.9	448.1	2,261.2	2005
13.7	56.1	149.0	277.2	282.5	809.5	1,518.1	65.9	171.9	517.4	2,277.1	2006
9.4	1.8	17.1	33.6	28.1	62.2	141.0	..	14.4	43.4	210.0	I 2004
8.6	1.9	13.4	28.2	26.6	61.1	129.3	..	12.4	41.9	194.0	II
9.4	2.8	14.2	27.0	28.8	61.0	131.0	..	15.1	45.8	204.1	III
8.3	3.1	13.0	25.1	26.2	62.5	126.8	..	12.9	41.2	192.3	IV
8.8	4.9	13.0	23.9	25.9	64.3	127.1	..	14.7	41.6	196.9	V
9.5	6.0	12.8	23.1	26.4	67.1	129.4	..	15.1	40.3	200.3	VI
8.2	6.7	12.9	22.9	22.7	65.8	124.3	..	14.2	44.8	198.2	VII
8.3	7.1	13.0	25.0	24.2	70.0	132.1	..	14.4	44.7	206.5	VIII
8.3	6.6	12.5	25.8	25.0	66.2	129.6	..	12.7	42.5	199.6	IX
8.6	6.1	13.0	27.7	24.0	73.6	138.3	..	11.5	38.9	203.3	X
8.5	3.5	13.5	26.4	25.8	66.3	132.0	..	11.3	40.8	196.0	XI
8.5	2.0	13.7	28.2	27.6	66.4	135.9	..	12.8	41.9	201.1	XII
7.7	2.0	13.2	24.9	26.0	56.9	121.0		12.1	37.6	180.3	I 2005
7.2	1.9	12.2	23.9	24.6	57.2	117.9		12.6	34.2	173.8	II
7.6	2.6	13.7	28.2	27.9	65.3	135.1		14.2	41.6	201.1	III
6.9	3.1	12.5	27.1	24.4	58.4	122.3		13.6	36.6	182.5	IV
7.7	5.1	14.3	30.6	25.7	69.9	140.5		16.3	40.0	209.6	V
7.5	6.3	13.9	28.8	24.0	69.5	136.2		15.8	42.5	208.3	VI
1.1	6.8	13.3	25.3	23.6	66.1	128.3	5.3	14.0	38.7	189.0	VII
1.4	7.4	14.2	23.9	22.6	70.3	131.0	5.4	13.6	35.3	188.7	VIII
1.6	7.5	13.3	22.6	23.1	66.1	125.1	5.4	12.7	33.7	180.4	IX
1.5	5.6	13.6	25.5	23.6	65.7	128.4	5.8	11.4	34.4	181.3	X
2.1	3.0	13.6	26.6	25.1	68.1	133.4	5.8	11.0	36.3	185.9	XI
2.0	2.3	13.3	26.6	24.8	62.4	127.0	5.9	11.7	37.3	180.3	XII
1.0	2.2	14.2	27.0	26.4	57.5	125.2	6.0	11.9	38.6	178.9	I 2006
1.2	2.0	13.3	23.5	24.9	56.0	117.7	5.1	12.5	40.6	174.1	II
0.9	2.8	13.6	22.9	23.9	58.3	118.8	5.9	15.0	45.3	182.7	III
1.1	2.8	11.1	20.6	23.1	59.0	113.7	4.9	15.3	40.6	173.6	IV
1.3	5.1	12.1	21.1	25.0	63.7	121.9	5.2	18.1	45.8	192.2	V
1.1	6.7	11.4	20.6	22.6	65.4	120.0	5.0	17.9	42.8	188.5	VI
1.1	7.6	11.9	21.5	22.7	71.6	127.7	5.0	16.5	43.9	196.9	VII
1.1	8.1	11.9	22.3	23.1	77.5	134.8	5.5	15.6	45.0	204.5	VIII
0.9	6.9	11.1	21.6	22.3	72.4	127.5	5.1	13.6	41.3	190.2	IX
1.1	7.3	11.5	22.4	22.7	76.4	132.9	6.0	13.0	43.8	198.1	X
1.2	3.0	12.6	26.8	23.3	79.7	142.4	5.8	12.4	45.9	204.9	XI
1.5	1.6	14.0	26.9	22.5	69.3	132.7	6.4	10.8	43.8	190.5	XII

(1) Including sales to Judea and Samaria and the Gaza Area,
which were estimated at approximately 7% in 2006.

(1) כולל מכירות ליהודה ושומרון ולחבל עזה,
אשר בשנת 2006 נאמדו בכ-7%.

(2) Excluding sales by feeding centres.

(2) אינו כולל מכירות של מרכזי מזון.

(3) In 2002 detailed data were added to this table.

(3) בשנת 2002 נוספו ללוח נתונים מפורטים על תערובות לצאן ולדגים.

(4) In the third quarter of 2005, detailed data on feed
mix for hogs were added to this table.

(4) ברבעון השלישי של שנת 2005, נוספו ללוח נתונים על תערובות לחזירים.
בפרסומים קודמים נכללו נתונים אלה בתערובות לבעלי חיים אחרים.

In previous publications these data were included in
feed for other livestock.

**PRICE INDICES OF OUTPUT
AND INPUT IN AGRICULTURE
2005–2006**

INTRODUCTION

A. Purpose of the Indices

The price indices of output and input in agriculture are aimed to estimate the influence of price changes on farmers' income from marketed agricultural output, and on their expenditures for materials, products and services included in inputs.

The main uses of the indices are:

- (1) To deflate value series of inputs and outputs in agriculture, i.e., to change the presentation of value series from current to constant prices;
- (2) To calculate the terms of trade in agriculture according to prices (and not, for example, according to the influence of marketed produce quantities and of technological changes);
- (3) To update calculations used to determine prices of agricultural produce and policies for provision of subsidies.

B. Main Findings

Prices of agricultural output in 2006 (average for January–December) were 4.0%¹ higher than in 2005. During that period, the prices paid for inputs in agriculture increased by 3.3%.

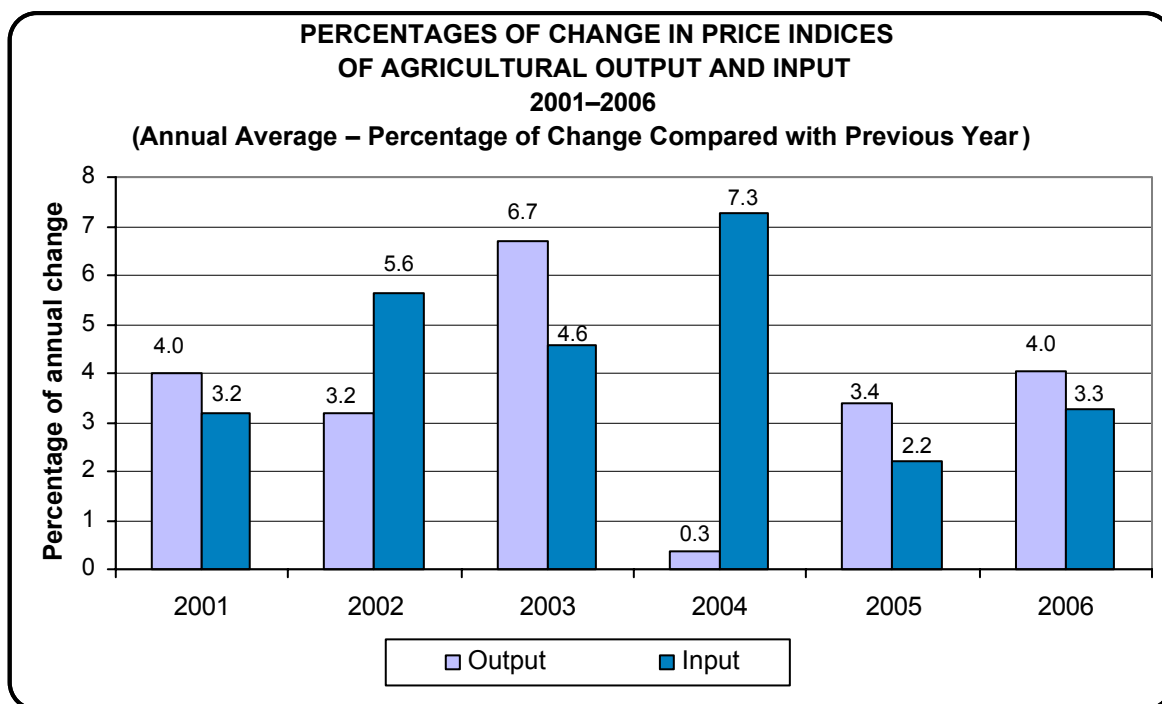
In 2006 the terms of trade in agriculture improved compared with 2005 (the change in the input/output indices ratio was 0.8). The meaning of improvement in trade conditions is that the prices of agricultural inputs rose at a lower rate than the rate of increase in the prices of agricultural outputs.) In the recent years the terms of trade improved and declined intermittently, so that no clear trend for a long time was evident.

¹ The change in the prices of agricultural output is calculated in the CBS in two different series of indices:

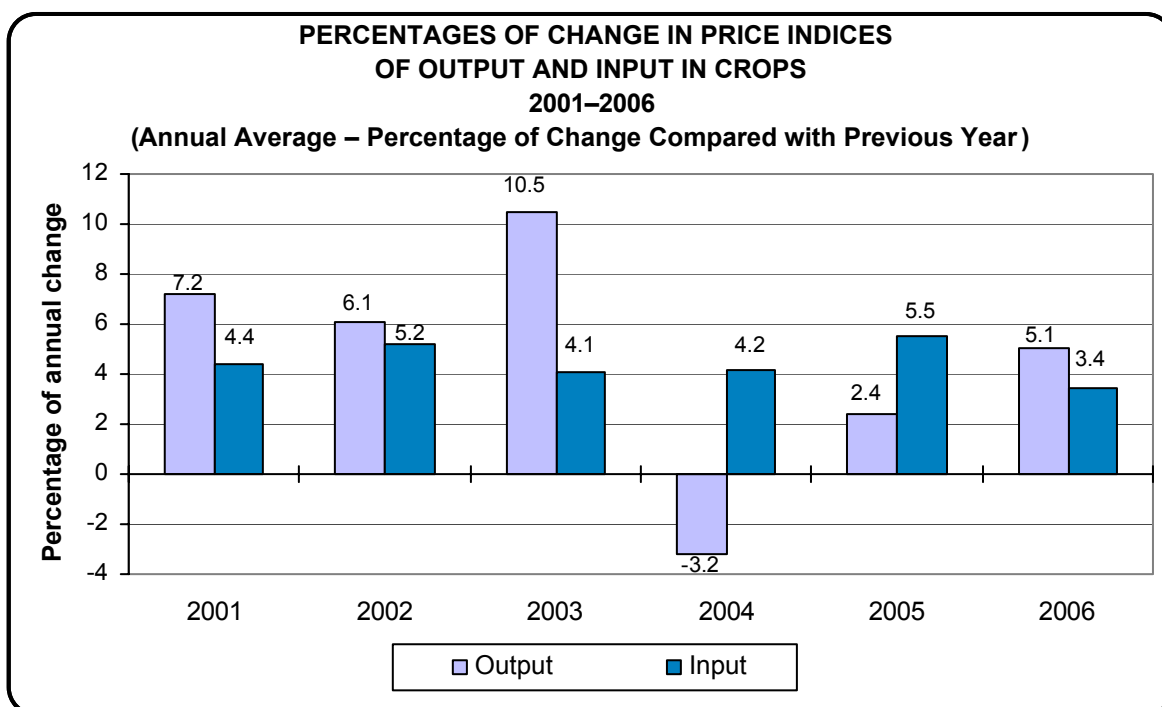
– The current series in which the basis weights are of 2000.

– The series published in the agriculture account, where the basis weights are of the previous year.

Therefore the percentage of change in the current index is different from the percentage of change in the agricultural output prices in the industry account. For example, in 2006 the output price index of crops rose by 5.1% compared with 2005, while the parallel index in the industry account rose by 4.5%.

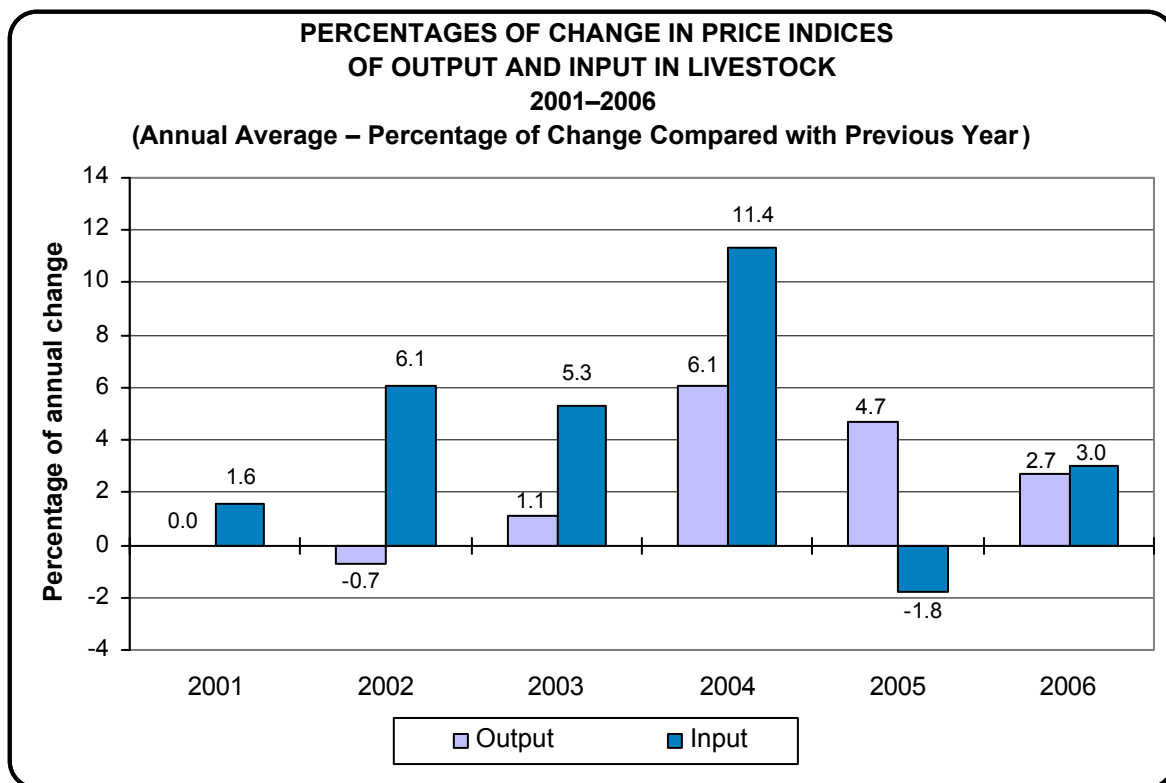


Crops



In crops the price index of *output* increased by 5.1% in 2006, and the price index of *input* – by 3.4%, as shown in the diagram above. The rise in the crops resulted from a rise in the prices of various industries; mainly field crops (7.5%); vegetables, potatoes and melons (8.0%), and fruits, excluding citrus fruits (4.0%).

Livestock and Their Products



In the livestock industries, the price index of *output* increased by 2.7% in 2006, and the price index of *input* increased by 3.0%, as shown in the diagram below. The rise in the output prices of livestock and their products resulted from an increase in the prices at various rates in livestock industries: in poultry (1.4%), in cattle (2.4%) and in sheep and goats (10.9%).

C. Prices of Agricultural Output in 2006 Compared with 2005

Crops

The prices that farmers received for their crops were, as mentioned, 4.0% higher in 2006 than in 2005.

The rise resulted from an increase in prices in the various industries: prices of field crops increased by 7.5%; prices of vegetables, potatoes and melons – by 8.0%; and prices of fruits, excluding citrus fruits, rose by 6.0%.

Livestock and Their Products

The prices that farmers received for livestock and their products were 2.7% higher in 2006 than in 2005.

Prices of sheep and goats rose by 10.9%. Prices of pigs rose by approximately 9%, prices of cattle increased by 2.4%, and prices of poultry declined by 1.4%.

D. Price Index of Input in Agriculture

The prices paid by farmers for their inputs rose by 3.3% in 2006 compared with 2005.

Prices of inputs in crops were 3.4% higher, and prices of inputs in livestock were 3.0% higher in 2006 than in 2005.

The main changes in the 2006 prices of inputs are listed in the following table, by items.

	Input items	Percentage of price increase
1.	Building materials and plastic covers	8.9
2.	Fuel, lubricants and electricity	5.1
3.	Water	5.0
4.	Fertilizers and manures	4.0
5.	Machinery, equipment and spare parts	3.7
6.	Hired transportation	3.5
7.	Chicks	2.7
8.	Fodder	2.5
9.	Packing materials	2.0
10.	Seeds and saplings	1.4
11.	Veterinary services	1.0
12.	Pesticides	0.4
13.	Insurance	-0.3

לוחות
TABLES

TABLE 1. – PRICE INDEX OF AGRICULTURAL OUTPUT,
BY INDUSTRY AND PRODUCT

לוח 1. – מדד מחירי התפוקה החקלאית,
לפי ענף ומוצר

הבסיס: 100.0 = 2000

	Indices					משקלי 2000 weights	
	2006	2005	2004	2003	מדדים 2002		
Agricultural output – grand total	123.6	118.8	114.9	114.5	107.3	1,000.0	תפוקה חקלאית – סך כולל
Crops – total	130.8	124.5	121.6	125.6	113.7	557.9	גידולים צמחיים – סך הכל
Field crops	125.1	116.4	116.3	114.3	105.3	72.8	גידולי שדה
Cereals and pulses	133.7	124.2	128.2	131.0	109.3	13.9	דגנים וקטניות
Wheat	152.0	145.7	163.4	146.5	124.4	3.1	חיטה
Barley, sorghum, etc.	106.2	105.1	105.0	106.7	99.8	0.8	שעורה, סורגום וכד'
Corn on cob	143.8	132.5	128.7	150.9	112.6	6.3	תירס, קלחים
Peas for canning	98.7	78.0	100.1	81.7	87.1	1.3	אפונה לשימורים
Miscellaneous pulses for grains	111.1	105.5	103.7	92.6	96.3	2.4	קטניות שונות לגרעינים
Industrial and oil crops	128.2	118.6	116.4	114.9	109.1	34.7	גידולי תעשייה ושמן
Cotton	103.6	107.9	97.7	106.2	105.6	9.0	כותנה
Groundnuts	133.4	128.6	117.9	133.4	111.5	7.4	אגוזי אדמה
Sunflowers	143.2	144.3	142.9	102.1	106.3	5.5	חמניות
Spices and medicinal herbs, etc.	136.1	109.5	117.3	115.7	111.5	12.8	גידולי תבלין, רפואה וכו'
Rough fodder	115.8	108.8	109.4	103.9	97.4	24.2	מספוא גס
Hay	115.1	105.4	111.1	102.7	94.4	7.1	שחת
Straw	111.9	105.5	105.9	104.8	100.7	12.6	קש
Green fodder and sillage	127.6	123.4	116.7	103.3	92.7	4.5	מספוא ירוק ותחמיצים
Vegetables, potatoes and melons	151.2	140.0	132.6	124.8	116.0	180.7	ירקות, תפוחי אדמה ומקשה
Vegetables	154.8	144.0	137.5	124.1	120.0	124.6	ירקות
Tomatoes	149.4	151.9	139.3	122.2	125.6	29.3	עגבניות
Cucumbers	151.7	133.4	123.6	120.1	136.9	12.3	מלפפונים
Carrots	195.6	209.3	152.5	172.4	143.1	4.5	גזר
Peppers	164.1	167.1	174.3	115.7	105.5	20.3	פלפל
Dry onions	342.2	211.5	244.2	305.4	181.3	3.6	בצל יבש
Eggplants	165.0	174.7	144.3	146.5	146.7	4.0	חצילים
Vegetable marrows	187.9	150.8	158.2	142.8	152.5	3.0	קישואים
Cabbage	165.1	156.2	136.0	107.2	136.5	2.8	כרוב
Cauliflower	154.6	135.6	164.9	150.9	155.7	2.0	כרובית
Beet	136.7	136.5	101.4	97.2	121.6	1.0	סלק
Radishes	192.6	171.7	164.6	152.4	163.9	0.5	צנון
Lettuce	162.7	147.1	136.5	130.4	128.3	5.6	חסה
Celery	111.3	104.4	93.1	84.4	104.0	1.7	כרפס (סלרי)
Mushrooms	77.1	77.1	77.1	76.9	71.2	8.4	פטריות
Beans	153.3	125.6	86.8	91.2	90.0	1.0	שעועית
Strawberries	160.6	113.6	109.8	113.2	85.4	9.0	תות שדה
Other vegetables	130.0	119.7	117.4	113.2	118.9	15.6	ירקות אחרים
Potatoes	145.2	136.0	128.4	130.6	104.6	34.4	תפוחי אדמה
Melons	140.1	123.3	111.2	119.2	111.4	21.7	מקשה
Watermelons	122.2	111.8	92.0	106.2	102.5	13.4	אבטיחים
Other melons	169.2	141.9	142.2	140.3	126.0	8.3	מלונים
Plantations	112.7	109.4	108.5	121.5	107.6	222.4	מטעים
Citrus fruits	124.7	124.9	135.5	121.2	101.8	62.0	פרי הדר
Shamouti	163.9	151.7	203.7	175.3	150.7	10.2	שמוטי
Late	155.8	148.5	241.8	207.2	153.3	3.5	אפילים
Grapefruits	145.6	152.3	114.3	98.6	91.6	17.3	אשכוליות
Lemons	69.8	71.6	83.7	84.5	82.1	6.1	לימונים
Tangerines	130.8	123.0	149.5	138.4	94.3	12.4	קליפים
Navel	78.1	86.9	162.8	141.4	125.8	1.8	טבוריים
Other citrus varieties	61.6	72.5	74.0	68.6	73.1	6.7	זני הדרים אחרים
Young citrus plantations	98.6	109.2	86.3	86.7	66.9	4.0	הדרים צעירים

TABLE 1. – (Cont'd)

לוח 1. – (המשך)

הבסיס: 2000 = 100.0 Base

	Indices					משקלי 2000 weights	
	מדדים						
	2006	2005	2004	2003	2002		
Fruits, excluding citrus	108.1	103.5	98.0	121.7	109.8	160.5	פירות, ללא הדרים
Apples	92.5	84.8	84.7	124.3	117.5	24.3	תפוחי עץ
Pears	83.2	75.9	86.8	116.3	119.3	6.6	אגסים
Plums	79.2	68.2	80.2	118.5	111.2	5.9	שזיפים
Peaches	90.9	73.9	71.0	108.4	91.7	14.7	אפרסקים
Apricots	80.9	67.5	78.2	143.8	82.2	2.7	משמשים
Table grapes	91.1	86.9	77.7	103.9	108.9	16.9	ענבי מאכל
Wine grapes	109.3	116.4	104.2	100.6	95.3	6.4	ענבי יין
Bananas	95.6	110.3	115.1	122.9	112.9	13.8	בננות
Olives	82.0	107.4	73.7	110.8	75.6	14.4	זיתים
Almonds	112.4	104.8	119.9	106.8	101.4	2.2	שקדים
Avocado	193.2	164.1	157.3	178.7	136.4	17.1	אבוקדו
Persimmons	82.9	75.4	76.8	86.9	97.8	2.9	אפרסמון
Mango	184.6	128.0	102.8	109.7	136.9	5.2	מנגו
Dates	140.2	160.4	148.2	144.4	121.3	7.9	תמרים
Loquat	80.1	83.7	70.8	130.6	99.9	1.6	שסק
Pomegranates	127.4	114.7	106.0	110.4	106.6	1.0	רימונים
Other fruits	88.5	73.7	76.1	85.1	90.2	5.9	פירות אחרים
Young plantations	104.9	111.5	109.3	117.9	122.7	11.0	מטעים צעירים
Flowers and garden plants	167.2	165.5	164.4	188.0	157.2	39.8	פרחים וצמחי נוי
Miscellaneous crops	113.8	113.2	112.3	111.0	109.4	42.1	גידולים צמחיים שונים
Livestock and their products – total	114.5	111.5	106.5	100.4	99.3	442.1	בעלי חיים ותוצרתם – סך הכל
Poultry	106.7	105.2	105.6	99.7	99.0	200.7	עופות
Poultry for meat (broilers)	96.7	96.9	96.8	93.3	91.7	89.8	תרנגולים/ות לבשר (פטמים)
Table eggs	128.6	124.6	131.1	119.6	120.2	28.3	ביצי מאכל
Turkeys for meat	119.1	117.5	117.3	107.8	101.0	40.3	תרנגולי הודו לבשר
Chicks	101.4	97.4	94.9	92.9	100.1	37.0	אפרוחים
Geese and ducks	101.0	101.0	102.9	89.0	87.5	5.3	עופות מים
Cattle	121.0	118.1	111.7	101.5	97.7	166.4	בקר
Cattle milk	106.9	110.3	106.2	99.2	95.9	126.6	חלב בקר
Cattle for slaughter	166.1	142.8	129.5	109.1	103.5	39.8	בקר לשחיטה
Sheep and goats	126.8	114.3	103.1	100.4	104.5	25.6	צאן
Sheep's milk	122.0	124.5	118.5	105.9	108.0	3.5	חלב כבשים
Goat's milk	119.2	112.8	111.3	107.4	104.4	1.8	חלב עזים
Sheep for slaughter	130.7	113.4	100.3	99.3	104.2	18.3	כבשים לשחיטה
Goats for slaughter	106.7	105.2	94.3	94.1	101.1	2.0	עזים לשחיטה
Pigs	123.7	113.4	103.1	113.4	123.7	9.4	חזירים
Fish	124.3	119.3	95.1	99.3	98.9	30.1	דגים
Honey	106.9	103.4	100.0	100.0	100.0	2.6	דבש
Miscellaneous	89.9	92.4	77.8	82.2	96.7	7.1	שונות

**TABLE 2. – PRICE CHANGES OF AGRICULTURAL
OUTPUT, BY INDUSTRY AND PRODUCT**
(Each year compared with the previous one)

**לוח 2. – שינויים במחירי התפוקה החקלאית,
לפי ענף ומוצר**
(כל שנה לעומת קודמתה)

	Percentages of price change					משקלי 2000 weights	
	אחוזי שינוי						
	2006	2005	2004	2003	2002		
Agricultural output – grand total	104.1	103.3	100.4	106.6	103.2	1,000.0	תפוקה חקלאית – סך כולל
Crops – total	105.0	102.4	96.8	110.5	106.1	557.9	גידולים צמחיים – סך הכל
Field crops	107.5	100.1	101.8	108.6	112.5	72.8	גידולי שדה
Cereals and pulses	107.7	96.9	97.9	119.8	105.8	13.9	דגנים וקטניות
Wheat	104.4	89.2	111.5	117.7	101.3	3.1	חיטה
Barley, sorghum, etc.	101.0	100.1	98.5	106.9	103.6	0.8	שעורה, סורגום וכד'
Corn on cob	108.5	103.0	85.3	134.0	109.1	6.3	תירס, קלחים
Peas for canning	126.5	77.9	122.5	93.8	91.4	1.3	אפונה לשימורים
Miscellaneous pulses for grains	105.2	101.8	112.0	96.2	113.0	2.4	קטניות שונות לגרעינים
Industrial and oil crops	108.1	101.9	101.3	105.3	114.1	34.7	גידולי תעשייה ושמן
Cotton	96.0	110.4	92.0	100.5	111.0	9.0	כותנה
Groundnuts	103.8	109.1	88.3	119.7	104.9	7.4	אגוזי אדמה
Sunflowers	99.3	101.0	139.9	96.1	131.3	5.5	חמניות
Spices and medicinal herbs, etc.	124.3	93.3	101.4	103.8	115.9	12.8	גידולי תבלין, רפואה וכו'
Rough fodder	106.4	99.5	105.3	106.7	114.6	24.2	מספוא גס
Hay	109.2	94.9	108.2	108.8	117.5	7.1	שחת
Straw	106.0	99.7	101.1	104.0	110.9	12.6	קש
Green fodder and silage	103.4	105.7	113.0	111.4	122.0	4.5	מספוא ירוק ותחמיצים
Vegetables, potatoes and melons	108.0	105.6	106.3	107.5	103.0	180.7	ירקות, תפוחי אדמה ומקשה
Vegetables	107.5	104.7	110.8	103.4	103.3	124.6	ירקות
Tomatoes	98.3	109.1	114.0	97.2	100.7	29.3	עגבניות
Cucumbers	113.7	107.9	102.9	87.7	111.1	12.3	מלפפונים
Carrots	93.5	137.2	88.5	120.5	118.3	4.5	גזר
Peppers	98.2	95.8	150.6	109.7	97.8	20.3	פלפל
Dry onions	161.8	86.6	80.0	168.5	66.2	3.6	בצל יבש
Eggplants	94.4	121.1	98.5	99.8	118.0	4.0	חצילים
Vegetable marrows	124.6	95.4	110.7	93.6	114.2	3.0	קישואים
Cabbage	105.7	114.8	126.9	78.6	116.7	2.8	כרוב
Cauliflower	114.0	82.3	109.3	97.0	99.8	2.0	כרובית
Beet	100.1	134.7	104.3	80.0	140.2	1.0	סלק
Radishes	112.2	104.3	108.0	92.9	102.0	0.5	צנון
Lettuce	110.6	107.7	104.7	101.6	132.5	5.6	חסה
Celery	106.5	112.1	110.3	81.1	135.1	1.7	כרפס (סלרי)
Mushrooms	100.0	100.0	100.2	108.0	100.0	8.4	פטריות
Beans	122.1	144.7	95.1	101.3	114.5	1.0	שעועית
Strawberries	141.3	103.5	97.0	132.5	91.6	9.0	תות שדה
Other vegetables	108.6	101.9	103.6	95.3	109.5	15.6	ירקות אחרים
Potatoes	106.8	105.9	98.3	124.8	99.6	34.4	תפוחי אדמה
Melons	113.6	110.9	93.3	107.0	106.3	21.7	מקשה
Watermelons	109.3	121.5	86.7	103.6	106.2	13.4	אבטיחים
Other melons	119.2	99.8	101.3	111.4	106.4	8.3	מלונים
Plantations	103.0	100.9	89.3	113.0	102.5	222.4	מטעים
Citrus fruits	99.8	92.2	111.8	119.0	100.5	62.0	פרי הדר
Shamouti	108.1	74.5	116.2	116.3	125.9	10.2	שמוטי
Late	104.9	61.4	116.7	135.2	116.3	3.5	אפילים
Grapefruits	95.6	133.2	115.9	107.6	108.0	17.3	אשכוליות
Lemons	97.4	85.6	99.0	103.0	90.0	6.1	לימונים
Tangerines	106.3	82.3	108.0	146.7	81.5	12.4	קליפים
Navel	89.9	53.4	115.1	112.4	122.6	1.8	טבוריים
Other citrus varieties	85.0	97.9	107.9	93.8	70.3	6.7	זני הדרים אחרים
Young citrus plantations	90.3	126.5	99.5	129.6	103.7	4.0	הדרים צעירים

TABLE 2. – (Cont'd)

לוח 2. – (המשך)

	Percentages of price change					משקלי 2000 weights	
	2006	2005	2004	2003	2002		
Fruits, excluding citrus	104.4	105.5	80.6	110.8	103.2	160.5	פירות, ללא הדרים
Apples	109.2	100.1	68.1	105.8	96.2	24.3	תפוחי עץ
Pears	109.6	87.4	74.6	97.5	104.9	6.6	אגסים
Plums	116.1	85.0	67.7	106.6	89.4	5.9	שזיפים
Peaches	123.0	104.1	65.5	118.2	83.9	14.7	אפרסקים
Apricots	119.9	86.2	54.4	174.9	72.2	2.7	משמשים
Table grapes	104.9	111.8	74.8	95.4	105.3	16.9	ענבי מאכל
Wine grapes	93.9	111.7	103.6	105.6	88.1	6.4	ענבי יין
Bananas	86.7	95.9	93.7	108.9	117.2	13.8	בננות
Olives	76.4	145.8	66.5	146.5	75.1	14.4	זיתים
Almonds	107.2	87.4	112.3	105.3	100.0	2.2	שקדים
Avocado	117.7	104.3	88.0	131.0	117.4	17.1	אבוקדו
Persimmons	109.9	98.2	88.3	88.9	111.8	2.9	אפרסמון
Mango	144.2	124.6	93.7	80.1	119.9	5.2	מנגו
Dates	87.4	108.2	102.6	119.1	120.4	7.9	תמרים
Loquat	95.7	118.2	54.2	130.7	111.1	1.6	שסק
Pomegranates	111.1	108.3	96.0	103.5	91.2	1.0	רימונים
Other fruits	120.0	96.8	89.5	94.3	103.5	5.9	פירות אחרים
Young plantations	94.1	102.0	92.7	96.1	156.8	11.0	מטעים צעירים
Flowers and garden plants	101.0	100.7	87.5	119.6	126.1	39.8	פרחים וצמחי נוי
Miscellaneous crops	100.5	100.7	101.2	101.4	106.9	42.1	גידולים צמחיים שונים
Livestock and their products – total	102.7	104.7	106.1	101.1	99.3	442.1	בעלי חיים ותוצרתם – סך הכל
Poultry	101.4	99.6	105.8	100.8	97.1	200.7	עופות
Poultry for meat (broilers)	99.8	100.1	103.8	101.8	91.3	89.8	תרנגולים/ות לבשר (פטמים)
Table eggs	103.2	95.0	109.6	99.5	109.6	28.3	ביצי מאכל
Turkeys for meat	101.3	100.2	108.7	106.8	92.6	40.3	תרנגולי הודו לבשר
Chicks	104.1	102.7	102.1	92.9	108.2	37.0	אפרוחים
Geese and ducks	100.0	98.1	115.7	101.7	88.7	5.3	עופות מים
Cattle	102.5	105.7	110.1	103.9	101.2	166.4	בקר
Cattle milk	96.9	103.9	107.1	103.4	100.0	126.6	חלב בקר
Cattle for slaughter	116.3	110.3	118.7	105.3	104.7	39.8	בקר לשחיטה
Sheep and goats	111.0	110.8	102.7	96.1	103.1	25.6	צאן
Sheep's milk	98.0	105.1	111.9	98.1	98.5	3.5	חלב כבשים
Goat's milk	105.7	101.3	103.6	102.9	104.1	1.8	חלב עזים
Sheep for slaughter	115.3	113.1	101.0	95.3	104.2	18.3	כבשים לשחיטה
Goats for slaughter	101.4	111.7	100.2	93.0	101.3	2.0	עזים לשחיטה
Pigs	109.1	110.0	90.9	91.7	100.0	9.4	חזירים
Fish	104.3	125.4	95.8	100.4	98.9	30.1	דגים
Honey	103.3	103.4	100.0	100.0	100.0	2.6	דבש
Miscellaneous	97.3	118.8	94.7	85.0	105.5	7.1	שונות