

### Identification Data

Variable Name	Description	Value Label	Length	Start	Type
EST_NO	Olive Press No.		7	1	CHAR
P_KIND	Olive Press Type	1. Traditional 2. Half Automatic 3. Automatic	3	8	NUMERICAL
P_LINES	Number of Pressers or Lines	1. One Pressers or Lines 2. Two Pressers or Lines 3. 3 or 4 Pressers or Lines	3	11	NUMERICAL
P_LEGAL	Olive press Legal status	1. Sole Proprietorship 2. Defacto Company 3. General Partnership Company 4. Others (Limited Partnership, Shareholding Company, Public Shareholding Company, Cooperative)	4	14	NUMERICAL
PROD_CAPACITY	Olive Press Production capacity (Kg/ hr)	1. (100-599) 2. (600-999) 3. (1000-1500) 4. (1600 Through Highest)	7	18	NUMERICAL
LAND_AREA	Area of the Building Constructed Land	1. (50-299) 2. (300-999) 3. (1000 Through Highest)	6	25	NUMERICAL
BUILD_AREA	Building Area	1. (50-249) 2. (250-499) 3. (500 Through Highest)	6	31	NUMERICAL
BUILD_KIND	Building Type	2. Cement Block 3. Concrete 4. Other (Stone, Tin Origin, other Types)	3	37	NUMERICAL
TH_CAPITAL	Value of Declared Capital (NIS)	1. (2000-249999) 2. (250000-499999) 3. (500000-799999) 4. (800000 Through Highest)	9	40	NUMERICAL
PAID_CAPITAL	Value of Paid Capital (NIS)	1. (500-249999) 2. (250000-499999) 3. (500000-799999) 4. (800000 Through Highest)	9	49	NUMERICAL
COST_SOURCE	Capital Source	1. Private 2. Other (Local Loan, Other sources)	3	58	NUMERICAL

Variable Name	Description	Value Label	Length	Start	Type
P_STATE	Operational Status during the year 2002 Season	1. Operating 2. Closed due to low olive Production 3. Temporarily Closed 4. Completely closed (5 years and more)	3	61	NUMERICAL
ZEBAR_RLS	Method of (Zebar) Disposal	1. Cesspool 2. Sewage System 3. Other \ Define	3	64	NUMERICAL
WATER_RLS	Method of Waste Water Disposal	1. Cesspool 2. Sewage System 3. Other \ Define	3	67	NUMERICAL
OIL_SEL	Olive Oil Marketing Way	1.Consumer 2. Local Trader 3.Exportation 4.More than One Way	3	70	NUMERICAL
OIL_PRICE	Average Price (NIS) Per Kg of Olive Oil (Inside Olive Press)		4	73	NUMERICAL
JEFT_RLS	Method of Olive Cake Disposal	1. Olive Owner 2. Other (Sell to Factory, other Methods)	3	77	NUMERICAL
JEFT_PRICE	Average Price (NIS) Per Ton of Olive Cake		5	80	NUMERICAL
OIL_WAGE	Press Share (in Kind) of Extracted Oil		6	85	NUMERICAL
AVRG_CASH	Average Cash Daily Wage (NIS) of Olive Pressing Employees		5	91	NUMERICAL
AVRG_OWAGE1	Average In Kind Daily Wage (Kg Oil) (NIS) of Olive Pressing Employees		5	96	NUMERICAL
AVRG_OWAGE2	Average in Kind Daily Wage of Administration and Maintenance Employees (NIS)		5	101	NUMERICAL
MACHINE_KIND	Press Trade Mark	1.Parallazi 2.Rabenelli 3.Other Trade Mark	3	106	NUMERICAL
MACHINE_YEAR	Model (Year)	1. (1920-1979) 2. (1980-1989) 3. (1990 Through Highest)	6	109	NUMERICAL
CONTAINERS	Olive Accumulation Mean in the Olive Press	2. Bags 3. Other (Enclosed Space, Box)	3	115	NUMERICAL
WATER	Water Source	1. Public Network 2.Other (Wells, Transport in Tanks)	3	118	NUMERICAL

Variable Name	Description	Value Label	Length	Start	Type
ELECTRIC	Electricity Source	1. Public Network 3. Private Generator 4. Other	3	121	NUMERICAL
WASHER	Are there a Fruit washer	1. Yes 2. No	3	124	NUMERICAL
O_HASH	Olive Grinding Way	1. Stone 2. Grinder 3. Both	3	127	NUMERICAL
O_SEP	Number of Separators	1.one separators 2.two separators 3.from3-4 separators	3	130	NUMERICAL
EST_YEAR	Olive Press No.	1.(1900-1959) 2.(1960-1979) 3.(1980-1989) 4.(1990 Through Highest)	7	133	NUMERICAL
Year	Olive Press Establishment Year		6	139	NUMERICAL

### Administration, Maintenance and Services Employees

Variable Name	Description	Value Label	Length	Start	Type
EST_NO	Olive Press No.		7	1	CHAR
EMP_IDX	Item Code	1. Un paid employers 2. Un paid family member employees 3. Paid administration employees 4. Paid maintenance employees 5. Paid others employees	3	8	NUMERICAL
EMP_COUNT	No. of the Employees		5	11	NUMERICAL
WORK_HRS	Average Daily Working Hours		4	16	NUMERICAL
WORK_DAYS	Total Working Days		5	20	NUMERICAL
DAILY_WAGE	Average Daily Wage		6	25	NUMERICAL
SALARY	Gross Salaries		8	31	NUMERICAL
YEAR	Survey Year		6	39	NUMERICAL

### Production Inputs used in Olive Presses

Variable Name	Description	Value Label	Length	Start	Type
EST_NO	Olive Press No.		7	1	CHAR
MAT_IDX	Item Code	<b>1. material input</b> 11. Filling material (111,112,113) 12. Consumed tools 13. Stationary 14. employees clothes 15. Detergents 16. Others 17. Baskets <b>2. Fuel and oil</b> 21. Benzene 22. kerosene 23. Diesel 24. gas 25. Oils and lubricants 26. others <b>3. Water and Electricity</b> 31. electricity 32. water	5	8	NUMERICAL
A_START	Inventory Value at the Beginning of the Year		8	13	NUMERICAL
A_PURCH	Value of Purchases During the Year		8	21	NUMERICAL
A_DISM	Value of Writtinoff & Losses		8	29	NUMERICAL
A_END	Inventory Value at the End of the Year		8	37	NUMERICAL
A_USED	Value of Used Inputs During The Year		8	45	NUMERICAL
YEAR	Survey Year		6	53	NUMERICAL

**Other Production Expenditure, Taxes and Fees, Payments and Transfers, out put,  
Transferring Income**

<b>Variable Name</b>	<b>Description</b>	<b>Value Label</b>	<b>Length</b>	<b>Start</b>	<b>Type</b>
EST_NO	Olive Press No.		7	1	CHAR
P_IDX	Item Code	Refer to the Questionnaire	5	8	NUMERICAL
AMT	Value of Expenditure or Income		8	13	NUMERICAL
YEAR	Survey Year		6	21	NUMERICAL

### Secondary Activity Income

Variable Name	Description	Value Label	Length	Start	Type
EST_NO	Olive Press No.		7	1	CHAR
INC_IDX	Income Item Code	81. Olive Oil 82. Olive Fruit 83. Filling Material 84. Other \ Define	4	8	NUMERICAL
A_START	Inventory Value at the Beginning of the Year		8	12	NUMERICAL
A_PURCH	Value of Gross Purchases During the Year		8	20	NUMERICAL
A_END	Inventory Value at the End of the Year		8	28	NUMERICAL
A_SOLD	Value of Solds		8	36	NUMERICAL
YEAR	Survey Year		6	44	NUMERICAL
MARGIN	Trade Margin		8	50	NUMERICAL
A_DISM	Value of Writtinoff & Losses		8	58	NUMERICAL

### Fixed Assets Activities

Variable Name	Description	Value Label	Length	Start	Type
EST_NO	Olive Press No.		7	1	CHAR
ITEM_IDX	Item Code	<b>1. Building and Constructions</b> <b>2. Machines and Tools</b> 21. Traditional Press 22. New modern Presser 23. Half Automatic Press 24. Automatic Line 25. Main Separator <b>3. Transport Vehicle (15%)</b> <b>4. Furniture (9%)</b> <b>5. Other \ Define</b>	4	8	NUMERICAL
BVALUE	Opening Book Value		9	12	NUMERICAL
NEW_ASSET	Value of New Purchased Asset During the Year		8	21	NUMERICAL
USED_ASSET	Value of Used Purchased Asset During the Year		8	29	NUMERICAL
EXT_ASSET	Value of Outside-Purchased Asset During the Year		9	37	NUMERICAL
ADD_CAPIT	Value of Additional Capital and Improvements		9	46	NUMERICAL
DISM_ASSET	Value of Writtinoffs & Losses		8	55	NUMERICAL
SOLD_ASSET	Value of Sold Assets During the Year		8	63	NUMERICAL
DIPRES	Yearly Depreciation		8	71	NUMERICAL
BVALUE_END	Closing Book Value		9	79	NUMERICAL
YEAR	Survey Year		6	88	NUMERICAL
OUT_ASSET	Enterprise-Produced Assets		8	94	NUMERICAL

### Daily Production Activity

Variable Name	Description	Value Label	Length	Start	Type
EST_NO	Olive Press No.		7	1	CHAR
EMP_CASH	No. of In Cash Employees		4	8	NUMERICAL
EMP_OLV	No. of In Kind Employees		4	12	NUMERICAL
EMP_FAM	No. of Un Paid Employees		4	16	NUMERICAL
OLIVES	Olive Quantity (Kg)		8	20	NUMERICAL
OIL	Oil quantity (Kg)		8	28	NUMERICAL
SHIFT	No. of Work Shift	1. First Shift 2. Second Shift 3. Third Shift	3	36	NUMERICAL
PRD_DATE	Date of work Day		20	39	DATE