

## 3. 農家經濟分析指標

年 次			平均每戶可支配所得 Per Household Disposable Income	農 業 依 存 度 Dependent Rate of Agricultural Income	消 費 傾 向 Propensity to consume	儲 蓄 傾 向 Propensity to save
			元 N.T.\$	%	%	%
民國	68	年	157 795	25.57	78.81	21.19
	69		198 523	24.81	76.62	23.38
	70		219 696	26.37	75.78	24.22
	71		232 871	27.87	76.20	23.80
	72		247 547	25.63	75.46	24.54
	73		262 260	24.76	77.47	22.53
	74		271 271	24.76	75.00	25.00
	75		294 149	23.22	72.07	27.93
	76		314 370	24.19	69.74	30.26
	77		343 142	24.27	70.08	29.92
	78		384 561	21.98	66.91	33.09
	79		424 205	20.10	66.77	33.23
	80		484 494	21.38	64.54	35.46
	81		521 168	20.15	62.23	37.77
	82		616 736	18.48	62.68	37.32
	83		648 082	19.89	65.19	34.81
	84		713 912	19.76	64.97	35.03
	85		724 659	19.97	67.90	32.10
	86		735 140	17.08	72.66	27.34
	87		711 672	16.90	72.87	27.13
	88		758 112	18.22	70.63	29.37
	89		750 003	17.56	72.30	27.70
	90		720 982	18.51	75.00	25.00
	91		703 171	20.49	76.21	23.79
	92		706 999	20.38	77.86	22.14
	93		729 475	22.00	78.40	21.60
	94		710 673	20.74	79.34	20.66
	95		774 219	21.46	78.42	21.58
	96		768 386	20.61	77.28	22.72
	97		<b>753 776</b>	<b>22.80</b>	<b>78.99</b>	<b>21.01</b>

註：1. 可支配所得=消費+儲蓄

2. 農業依存度=(農業所得/農家所得)×100

3. 消費傾向=(消費支出/可支配所得)×100

4. 儲蓄傾向=(儲蓄/可支配所得)×100

5. 農業所得對消費支出之充足率=(農業所得/消費支出)×100

6. 恩格爾係數=(飲食費/消費支出)×100

資料來源：依據表1表2計算。

## 3. Economic Indicators of Farm Family

平均每人消費支出 Expenditures per Caput	農業所得對消費支出之充足率 Rate of Agricultural Income to Family Consumption	恩格爾係數 r Engel's Coefficient	Year
元 N.T.\$	%	%	
21 817	35.86	43.28	1979
26 969	35.79	42.49	1980
29 895	38.71	42.23	1981
32 087	41.19	41.36	1982
34 918	38.40	41.81	1983
37 836	36.80	42.02	1984
39 128	37.79	41.31	1985
41 325	36.95	40.36	1986
44 290	39.94	39.51	1987
50 097	40.33	38.76	1988
55 578	38.70	38.29	1989
60 783	35.75	37.12	1990
67 830	39.13	34.98	1991
73 045	38.39	34.78	1992
85 713	34.78	31.84	1993
95 375	36.48	29.54	1994
105 657	37.10	28.46	1995
112 604	35.94	27.53	1996
121 672	29.00	27.29	1997
124 663	28.73	27.51	1998
132 216	31.57	26.87	1999
133 553	29.71	26.23	2000
137 595	30.17	25.65	2001
134 983	32.92	25.60	2002
140 074	32.35	25.13	2003
147 029	34.35	25.46	2004
149 964	32.10	25.51	2005
158 931	33.27	24.88	2006
162 240	32.53	24.95	2007
<b>160 476</b>	<b>35.15</b>	<b>25.48</b>	<b>2008</b>

Note : 1. Disposable Income=Consumption+Savings

2. Agricultural Dependent Rate=(Agri. Income/Farm Family Income) ×100

3. Propensity to consume=(Consumption Expenditures/Disposable Income)×100

4. Propensity to save=(Savings/Disposable Income)×100

5. Sufficient Ratio of Farm income to Consumption=(Agri. Income/Consumption Exp.)×100

6. Engel's Coefficient=(Food and Beverage/Consumption Exp.)×100

Source : The data in this table is calculated according to the table 1 & 2.