APPLE COSTS, 1943

Western New York, 50 Farms in Niagara County
Hudson Valley, 43 Farms in Ulster County

bу

G. P. Scoville

Assisted by Frances Pringle, Helen Farling, and Estelle Stanway

Acknowledgments

This study was possible because the fruit growers, although very busy last summer, took the time and had the interest and patience to answer carefully the many questions asked. Assistance in the field was given in Niagara County by J. H. Stevenson, a graduate student at Cornell, and by Professor F. A. Pearson; and in Ulster County by Dr. D. B. Ferguson, Extension Economist in this department, and M. E. Buckley, Agriculture Instructor in the Marlboro High School. Dr. Ferguson also suggested the method used in obtaining costs and helped summarize the data.

NEW YORK STATE COLLEGE OF AGRICULTURE
Department of Agricultural Economics
Cornell University, Ithaca, New York
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FINANCIAL SUMMARY 50 NIAGARA COUNTY FARMS, 1943

And the state of t	 		
	Average per	r farm	
Capital			
Real estate Equipment Livestock Other	\$19,486 3,488 2,106 294	\$25 , 374	·
Receipts			
ipples Other crop sales Other	\$11,075 4,542 4,372	\$19;989	
Empenses			
Labor hired Unpaid labor Feed purchased Gas & machinery	\$2,858 539 1,424		
repairs Spray & dust Packages Lavestock bought	1,307 1,167 941 384		
Building repairs Fertilizer, lime Taxes, county, school Custom packing Electricity, telephone	353 304 . 279 188 112		
Insurance Other	101 518	\$10,475	-
Income from capital and operator's labor		\$ 9,514	
Interest on captual @ 5%		1,269	
Labor income		\$ 8,245	
Value operator's time		\$ 1,796	·
Peturn on capital		\$ 7,718	
ier cent return		30:4%	

(see page 6)

Did these farmers ever have so many dollars?

FINANCIAL SUMMARY 43 ULSTER COUNTY FARMS, 1943

		"	
	Average	per farm	
Capital			
Real estate Equipment Livestock Other	\$38,650 4,052 858 350	\$43,910	
Receipts		•	
Apples Othor crop sales Othor	\$17,365 4,153 2,524	\$24,042	
Expenses	J.		
Laber hired Unpaid labor Packages Spray and dust Gas and machinery repairs Feed, bedding Insurance, fire, hail and compensation Cold storage expense Buildings, repairs Taxes, county, school Fortilizer, lime Electricity, telophone Livestock bought Seeds, trees Other	\$4,581 940 1,477 981 962 513 497 448 435 390 344 248 137 105 279	12,337	
Income from capital and	, ,		
operator's labor		\$11,705	
Interest on capital @ 5%	•	2,196	
Labor income		\$ 9,509	
Value operator's time		\$ 2,172	
Return on capital		\$ 9 ,533	
Per cent return		21 .7 %	

The greatest difference in the farms studied in Ulster and Niagara Counties was in their

⁽a) Farm capital (b) Farm receipts (c) Labor incomes

VARIATION IN LABOR INCOMES. 1943

	Number	of farms		
	Ulster County	Niagara County		
Labor income				
Minus	. 2	1		
\$1 to 1,000	1.	4		
1,000 to 2,000	. 6	3	-	
2,000 to 4,000	· 5	8		
4,000 to 8,000	11	19:		
8,000 to 16,000	6	8		
16,000 to 32,000	7	6		
Over 32,000	2	1		
Total farms	43	50		
Average labor income				
Median	\$6,060	\$5,384		
Mean	\$9,509	\$8,245		

^{1.} As shown in the above table, great differences occur in the profitableness of farms; that is, in labor incomes. Why?

Last summer Tabor incomes were obtained on M6 farms in the Newfane area and on 26 farms in whher parts of Miagara County. Apple cost data were also secured on 50 of these farms. The frequency on this page is for the 50 farms. Averages for 46 farms in the Newfane area are given on the next page.

^{2.} Is the variation in wages among hired men anything like as great as the variation in labor incomes among farmers?

^{3.} Is a hired man or a farmer the normalikely to receive exactly what he contributes to society?

^{4.} Would we have the greater variety and abundance of food if produced collectively or individually?

PRICE LEVEL, LABOR INCOME, FARM WAGE AND VALUE OF REAL ESTATE FOR 31 YEARS

			New	fane, Niaga			
Year	49 basic com- modities*	Fa r m s	Cash wage paid year man	Lat Mean average	oor incomes Median average	Above hired man's wage	Value per acre of real estate
1913 1914 1915 1916 1917	Index 103 99 106 132 197	Number 89 98 81 87 113	\$ 407 427 447 439 448	\$ 1,215 -580 -177 285 520	965 -300 - 11 244 369	Percent 73 6 22 39	\$ 216 227 215 206 193
1918 1919 1920 1921 1922	213 218 243 132 144	159 157 178 171 178	508 629 750 651 656	823 570 267 107 250	531 262 152 4 182	50 33 26 24 28	186 199 209 217 236
1925 1924 1925 1926 1927	154 149 161 150 143	194 202 174 187 170	680 718 768 768 792	-271 401 891 -178 -341	-164 224 794 - 75 -311	15 31 51 11 12	227 235 236 240 237
1928 1929 1930 1931 1932	144 141 118 8 9 74	149 156 140 156 14 0	819 807 8 0 9 830 544	- 75 458 515 -588 -461	-130 212 79 -430 -348	16 28 29 4 9	2 0 7 206 193 155 14 0
1933 1934 1935 1936 1937	82 101 112 118 131	111 124 123 103 109	552 489 504 567 580	351 458 7 1,293 - 97	117 194 -118 590 - 89	30 35 22 51 20	134 127 126 125 124
1938 1939 1940 1941 1941 1943	109 110 116 136 155 166	107 101 100 73 78 46	553 586 587 762 934 1,310	503 37 - 46 1,085 2,476 4,249	39 - 30 - 98 793 1,598 1,866	32 19 24 52 64 61	123 119 113 117 117
Average	137		6 56	450	229	31	179

^{*}Prices 40 basic commodities on pre-World-War-I base

Why are labor incomes in this war so much higher than in the last war?

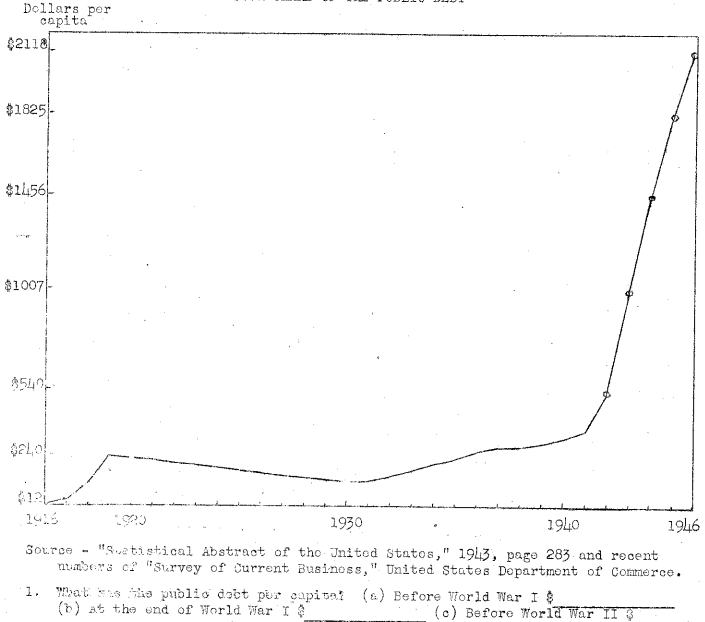
PRICES, YIELDS, NEWFANE AREA

	World War I 1918	World War II 1943	Increase
Frices			
Apples, bu.	\$1.29	\$2.35	\$1.06
Apples, ciders, bu.	0.29	0.62	0.33
Peaches, bu.	2.48	4.40	1.92
Pears, bu.	1.58	2.94.	1.36
Cherries, lbs.	0.066	0.093	0.027
Prunes, 1/2 bu:	1.48	2.16	0.68
Yield per acre			
Apples, bu.	162	131	***31
. Peaches, bu.	18	18	0
Pears, bu.	1,1	1140	99
Cherries, lbs.	1,632	2,017	385
Prunes, 1/2 bu.	104	1 7 5	71
Fruit sales per farm	\$4,153	\$ 7, L25	\$3,272

Why are fruit prices in this war so much higher than in the last war?

The fruit produced on these farms in 1943 sold for \$3,272 more than it would have brought at 1918 prices.

YOUR SHARE OF THE PUBLIC DEBT



- According to the budget estimates of the United States government, what will the public debt per capita be in 1946?
- For how many years now has the public debt been increasing?
- When will the budget be balanced after World War II is over?
- How have fruit prices been affected by (a) deficit financing?
 - (b) rationing?
- In the last war the government borrowed money for about 1% and in this war for about 2%. What effect does the lower interest rate have on inflation?

LABOR COSTS 50 NIAGARA COUNTY FARMS, 1943

	Ave	erage per farm	
	Months	Reto per month	Value
apaid labor			
Operator, wage	12.0	\$150	\$1,796
privileges		59	702
Partner, wage and privileges	2.1	188	398
Others	3.0	93	282
Total unpaid	17.1	\$185	\$3,178
ired labor			
Wage only	10.8	141	1,513
Wage	7.5	105	786
Privileges	<u> </u>	28	207
Wage	3.8	97	369
Board	No. 100	29	112
Total hired	22.1	\$135	\$2,987
Total hired and unpaid	39•2	\$157	\$6,165

The farmer was asked the value of his time; that is, what would be a fair wage or salary if he worked the farm as a manager.

1.	What was the	average	value	of the	he	farmer'	s ti	me îr	. Nie	gare	a Coi	inty?	\$
29	ned Alex III above	a		7		لل معالم الله		D				+ 14 ~ ~	
C .	Did the Ulster	COUNTRY	growers	5 V .⊥`	7.3	enerr e	51,IN⊖ .	Tor H	fore	or .	1628	chan	

Some of the farms, especially the larger ones, were operated by two or three brothers or by a father and one or two sons. The value of the partner's time and that of wife and children are listed in the above table as "unpaid labor." When the son was paid regular wages, his time was included with the other hired labor.

3.	Was	more	unpa	iid	or l	hired	labo	r ușed	on	the	farms
					. —	a Cour			·		
			in	Uls	ster	Count	ty?				

this amount?

LABOR COSTS
43 ULSTER COUNTY FARMS, 1943

	Average per farm					
	Months	Rate per month	Value			
paid labor						
Operator, wage privileges	12.0	\$185 58	\$2,215 697 _.			
Fartner, wage and privileges	3 . 3	193	638			
Others	3.2	101	318 -			
Total unpaid	18.5	\$210	\$3 ,86 8			
red labor						
Wage only	27.3	\$111.	\$3,029			
Wage Privileges	17.8	95 18	1,699 316			
Wage	0.8	59	. 144			
Board	alon tage	38	29			
Total hired	45.9	\$111	\$5,117			
Total hired and unpaid	64.4	\$140	\$8,985			

^{1.} The hired men who received, in addition to wages, the privileges, such as house or garden, were usually month or year men.
Did these men receive higher wages in Niagara or Ulster County?

Why?

Picking apples by the bushel	Niagara County	Ulster County
Rate per bushel	<i>:</i>	· · · ·
Range	10¢ = 15¢	10¢ - 15¢
Most common rate	10¢	12¢
Average rate	11.44	12.2¢

APPLES' SHARE OF THE FARM COSTS 50 FARMS, NIAGARA COUNTY, 1943

	<u></u>			
	Average pe	er farm	Your f	arm
Costs	Apples' share	Total	Apples	Farm
Labor, including privileges	\$3,172	\$6,166	e V	4>
Spray and dust	985	1,167	ر پسونيد وارد د د د د د د د د د د د د د د د د د د	
Packages	764	941	-	and the second s
Use of equipment	626 .	1,355	***************************************	****
Horse work	68	*	,	
Storage	547	* "	Martin and the state of the sta	
Interest on value of real estate	287	974		
Selling costs, commission, etc.	354	*	***************************************	<u> </u>
Custom grading	169	188		
Fertilizer, lime	108	304	**************************************	•
Manure	5 ô	*	-	
Interest on costs	104	*	.·	
Taxes, county, school	93	279		
Use of buildings	79	319	n a andra de la constanta de la co ns	
Depreciation of orchards	36	*	•	
Bee rental	33	45		
Insurance, fire, hail, etc.	32	101	hettersteller verbelandelsteller der verb	*****
Electricity, telephone	29	112		
Apple institute	10	10	*	
Other	27	1,579	· · · · · · · · · · · · · · · · · · ·	
Total cost	\$7,573	\$13,540		·
Receipts	12,020	19,989		
Profit	\$4,447	\$ 6,449		

^{1/}Costs are for 31 acres of apples of bearing age producing 4,659 bushels.

* If there was a charge against farm, it is included under other.

APPLES' SHARE OF THE FARM COSTS 43 FARMS, ULSTER COUNTY, 1943

	Average pe	r farm	Your :	farm		
Costs	Apples' share 1/	Total	Apples	Farm		
Labor, including privileges	\$5,520	\$8,989	\$	¿k Ŋ	_	
Packages	1,367	1,477				
Use of equipment	962	1,454			_	
Horse work	45	*			<u>.</u>	
Storage	859	*	**************************************		-	
Spray and dust	841	981			····	
Interest on value of real estate	735	1,932	·			
Usc of buildings	199	*	****		_	
Taxos, county, school	. 191	390				
Fortilizer, lime	. 191	328				
Munure	. 13	*			-	
Insurance, fire, hail, etc.	164	497				
Interest on costs	. 159	*			_	
Solling costs, commission, etc.	. 136	*				
Deprociation of orchards	73	*	***************************************		_	
Electricity, telephone	71	848			-	
Apple institute	28	28		,		
Boe rental	24	25			_	
Othor	63	356	,		_	
Total cost	\$11,641	\$16,705				
Reccipts	17,923	24,042			-	
Profit	\$ 6,282	\$ 7,337			_	

^{1/46} acres of apples bearing age per farm and 6,916 bushels.

*If there was a charge against farm, it is included under other.

APPLE COSTS, 1943

Items	Ulster County 43 farms	Your farm	Niagara County 50 farms
Acres apples of bearing age	46		31
Value real estate per acre	\$320	\$	- \$183
Apples per acre, bushels	150		153
Costs per bushel	,		
Labor	\$0.80	- Mary and the same of the sam	\$0.68
Package	0.20		0.16
Spray and dust	0.12	,	0.21
Gas, use of equipment	0.1l ₊		0.13
Horse labor	0.01		0.02
Storage	0.12		0.12
Interest on value of orchards	0.11		0.06
Commission, cartage, etc.	0.02		0.08
Land, school tax, insurance	0.05		••3
Fortilizer, manure	0.03		0.03
Grading hired	0.00		0.04
Use of buildings	0.03		0.02
Interest on costs	0.02		0,02
Depreciation and other costs	0.04		0.03
			,
	\$1.69		\$1.63
Credit, Cider apples, wood, etc.	0.04	-	0.10
Cost packable apples	\$1.65		\$1.53
Price received	2.56		2.48
Profit per bushel	\$0.91		\$0.95
•			

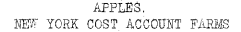
VARIATION IN APPLE COSTS, 1943

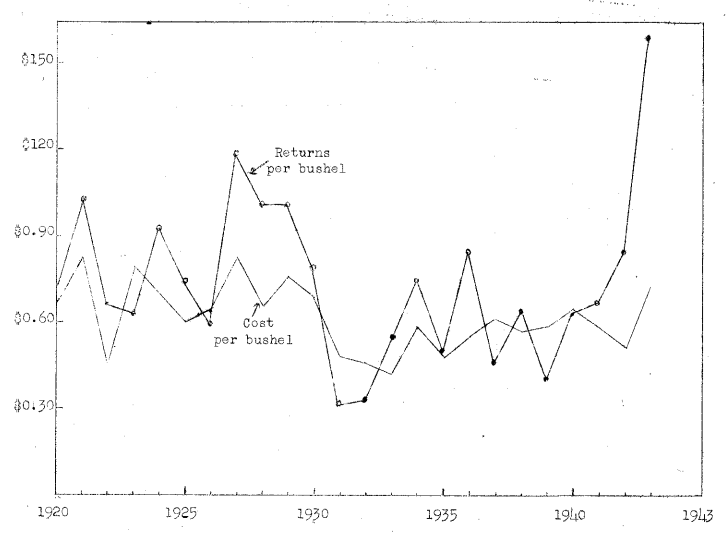
	Number	of farms		Per cent	of bushels
Cost per bushel up to grading	Ulster County	Niagara County		Ulster County	Niagara County
Less than \$0.70	0	4		0	8
0.70 - 0.90	7	10		29	18
0.90 - 1.10	9	13		29	41
1.10 - 1.30	1	6		8	16
1.30 - 1.50	8	7		17	10
1.50 - 1.70	6	5.		11	<u>L</u>
1.70 - 1.90	2	ó		2	0
1.90 - 2.10	. 1	1		0	2
2.10 - 2.30	0	2		0	1.
2.30 - 2.50	1	0		1	0
2.50 - 2.70	1.	0		1	0
2.70 - 2.90	. 2	1		1	0
2.90 - 3.10	1	0	,	1	0
3.10 +	1	1			0
Total farms	43	50		100	100
Average cost					
Median	\$1.31	\$1.08	i . I		
Mean	\$1.18	\$1.06	4		

^{1.} Why are there such differences in costs?

^{2.} Within what cost range did the largest number of Niagara County growers fall?

^{3.} On the average, did the Niagara or the Ulster County growers grow and pick the 1943 apple crop the cheaper?





Source - Twenty-five years of Farm Cost Accounts, Cornell Extension Bulletin 439 and A.E. 502

- 1. During inflation which rises the higher, farm costs or farm prices?
- 2. During deflation which falls the lower?

Compared with the average of the six preceding years, the cost per bushel of apples in 1943 increased only 12 cents, while price increased 97 cents. The wide spread between cost and price gave the cost account farmers the unusual profit in 1943 of 91 cents per bushel.

3. How does this compare with the profit made by the growers interviewed in Niagara and Ulster Counties? (see page 11)

PACKAGE COSTS, 1943

Mind of package	Per cent of apples packed		Cost per package	
nind of backage	Ulster County	Niagara County	Ulster County	Niagara County
1 1/8 bushel box	93	50	24¢	28¢
bushel basket	. 2	49	13	. 22
1 1/5 bushel box	2		13	
1/2 bushel box	2	~-	lo ·	
bushel carton	. 1		26	·
orange crate	*		-13	NA AL-
1/2 bushel lug		<u>.</u>		15
	100	100		
On sent of crop sold in packages Carnished by grower	91	63		

*Less than 1 per cent

^{1.} Were packages cheaper in Niagara or Ulster County? Why?

^{2.} For a bushel of apples produced, why was the package cost lower in Niagara County than in Ulster?

^{3.} Why did the Niagara growers use as many baskets as boxes while the Ulster County growers use more boxes?

	Ulster 43 far	County ms	Niagara County 50 farms *	
Factors	Cold st			
Factors .	on farm	not.on. farm		
umber of farms	1/1	29	50	
pples stored per farm	10,182	2,782	519	
Grower storages, bushels Other storages, bushels	286	716	2,493	
Per cent of crop stored	85%	81%	65%	
Storage charge per bushel	: 14¢	, 22¢	1 14¢	
Grower storages Other storages	20¢	20¢	21¢	
Apples per farm Acres, bearing age	72	34	31	
Bushels per farm	12,249	4,341	4,659 153	
Bushels per acre	169	129	1))	
Profit per bushel Price	\$2.64	\$2.14	\$2.48	
Cost	1.53 \$1.11	1.81 \$0.63	1.53 \$0.95	
Profit	:			
Total profit Apples	\$13,588	\$2,755	\$4,447	
Other farm enterprises	1,571	1,254	2,00 2	

^{*}Only two of the growers interviewed in Niagara County had their own cold storage.

^{1.} Thy have the growers built more cold storages in Ulster than in Niagara County?

^{2.} Why did the growers having own storage get better prices than the others?

GRADING COSTS, 1943

Graded		· ·	Per cent of apples		Grading cost per bushel		
		Ulster County	Niagara County	Ulsto Coun	0		
n farm		:					
Grader		42	37	12¢	10¢		
Table	ŧ	11	7	12¢	6¢		
By hand		32	5	9¢	6¢		
ff larm							
Grader	ur _a	.0	. 22	Wen dan	16¢		
ctul, graded	.•	85	71	11¢	11¢		
ot graded		15	29	Arma valena.			
·t: .3	,	100	100	9¢			
r cent of graduated out of st	ded apples torage	37	61				

1.	What	proportion	of the	apples	was	custom	packed
-		in	Ulster	County	?		<u>.</u>
	*	in	Niagara	County	y? —	· · · · · · · · · · · · · · · · · · ·	
	Why?			·			

The OPA price coilings, announced on October 22, 1943, varied as to region, season and type of sale, but not as to the variety, grade, or size of apples.

- 2. How did this arnouncement affect grading?
- 3. Why in 1943 did Ben Davis sell as high as McIntosh?
- 4. How in the past have buyers told growers how much more they preferred McIntosh to Ben Davis?

YIELD OF PACKABLE APPLES 50 NIAGARA COUNTY FARMS, 1943

	4	Bushels per acre)
	 	100	·
	Less	to	Over
	100	200	200
Number of farms	1)1	25	11
Apples	·		
Bushels per acre	66	137	273.
Acres per farm	24	34	32
Per cent of bushels	9	50	41
Profit per farm	\$253	\$3,971	\$10,864
Costs per bushel			
Up to grading	\$1.61	\$1.0 6	\$0193
From grading on	0.32	0.46	0.52
Spray and dust materials			
Cost per acre	∜19	<i></i> 27	\$58
Cost per bushel	29¢	20¢	21¢
Fertilizer, manure	*		
Cost per acre			
Fertilizer	\$2.14	\$3.42	\$5.12
Manure	1.47	* * 2.17	0.68
	\$3.61	\$5 . 59	\$5 . 80
Cost per bushel	5•5¢	4.1%	2.1¢
Labor accomplishment			
Bushels per man	1,820	2,774	3,216

What was the cost per bushel up to grading

(a) in Niagara County for orchards

averaging 66 bushels per acre

averaging 273 bushels per acre

difference

(given in above table)

(b) in Ulster County for orchards

(b) in Ulster County for orchards
averaging 72 bushels per acre
averaging 240 bushels per acre
difference
(given on opposite page)

YIELD OF PACKABLE APPLES 43 ULSTER COUNTY FARMS, 1943

	10	Bushels per acre	
	Less 100	100 to 200	0ver 200
Number of farms	11	18	14
pples Bushels per acre	72.	134	240
Acres per farm	48	48	43
Per cent of bushels	13	39	48
Profit per farm	\$1,257	\$6,331	\$10,166
osts per bushel	e e e e e e e e e e e e e e e e e e e		
Up to grading	\$1.50	\$1.31	\$0.99
From grading on	0.41	0.46	0.50
pray and dust materials			•
Cost per acre	#11	\$17	\$26
Cost per bushel	15¢	13¢	11¢
ertilizer	•		
Cost per acre	\$2.67	\$4.08	\$5.47
Cost per bushel	3.7¢	3.10	2.3¢
abor accomplishment			
Bushels per man	1,348	2,025	2,253

In the best producing orchards, how much was spent per acre for spray and dust materials in

(a) (b)	Niagara County Ulster County	\$	(given (given	in in	opposite table above table)
	difference	\$.			
	Why?				

Would it have paid the growers with 72 bushels yield to have used more spray?

more fertilizer?

APPLE ACREAGE 50 NIAGARA COUNTY FARMS, 1943

	Acres	of apples of	bearing ag	e per farm
The . I	3	15	25	50
Factors	to	to	to	to :
	14	5/1	49	164
Number of farms Apple orchards of bearing age	11	19	14	6
Acres of apples per farm	9	20	36	93
Bushels of apples per farm	وَبِلِياً, ١	3,003	4,632	15,854
Bushels per acre	160	153	130	171.
Proportion of apples sold from	L		-	
50 farms	7	,24	28	41
Units of output				
Apples	132	273	421	1,441
Other enterprises	501	419	482	817
Total	633	692	903	2,258
Menths of labor	·	-		, ,
Apples, operators	5	. 6	6	12
Apples, other labor	5 2	6 6 · · ·	15	54
Other enterprises	21	- 17	18	26
Accomplishment, 12 months of labor	28	29	3 9	<u>26</u> 92
		•		
Acres of apples	15	19	.20	17
Bushels of apples Units of output	2,385	2,966	2,648	2,881
onites of output	267	288	276	295
Rate per month			ř.	1
Operator's labor	<i>(</i> 171	\$175	\$218	\$260
Other labor	134	133	134	139
Average	<u> </u> 158	\$154	\$158	\$162
Labor cost			4	
Per acre of apples	\$127	\$95 · ·	\$93	\$116
Per bushel of apples	79¢	621	71¢	67¢
Equipment cost		· · · · · · · · · · · · · · · · · · ·		
Per acre of apples	\$22	\$21	\$19	\$21
Per bushel of apples	14¢	14¢	"15¢	12¢
Profit per bushel				
Cost per bushel, up to grading		\$1.00	\$1.11	\$1.0 ⁵
Cost per bushel, from grading		0.36	0.42	0.59
	\$1.44.	\$1.36	\$1.53	\$1.6
Price per bushel	2.22	2.13	2.45	2.76
Profit per bushel	\$0 . 78	\$0.77	\$0.92	\$1.12
Profit per farm	81 171	80 ZO	#) OFO	
Apples	\$1,134 \$2,506	\$2,304 \$4,082	04,258 86,735	\$17,743 \$20,505

APPLE ACREAGE
43 ULSTER COUNTY FARMS, 1943

	Acres of ap	ples of bearing a	age per farm
Factors	4	20	50
	to	to	to
	20	50	188
Number of farms	12	14	17
Farms with more than one operator	1	4	8
Apple orchards of bearing age			
Acres of apples per farm	13	32	81
Bushels of apples per farm Bushels of apples per acre	2,206	5,619	11,308
Percentage of apples on 43 farms	165	177	139
rereamonde of applea on 45 rarms	9	26	. 65
Units of output			
Apples	200	510	1,028
Other	<u>333</u>	275	665
Total	- 533	785	
-· - -	222	700	1,693
Months of labor			•
Apples, operators	7	9	10
Apples, other labor	. 9	2/4	52
Other enterprises	9 22	17	33
· · · · · · · · · · · · · · · · · · ·	38	50	52 <u>33</u> 95
accomplishment, 12 months of labor	•		
Acres of apples	10	11	16
Bushels of apples	1,631	2,028	2,195
Units of output	169	188	. 214
Rate per month			
Operator	\$191	\$194	\$ 280
Other labor	105	11/1	112
Average	\$140	\$136	\$140
	A	11 - 2 0	4,240
abor cost			
Per acre of apples	\$171	- \$1HS	\$106
Per bushel of apples	\$1.03	\$0.80	\$0.7
quipment cost			
Per sere of apples	\$33	#OZ	5. 0
For bushel of apples	20¢	\$23 13¢	\$19 14¢
	7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	→ <i>J</i> ⁄ ′	7 7 1/2
rofit per bushel			
Cost per bushel, up to grading	\$1.50	\$1.17	\$1.1
Cost per bushel, from grading on-		<u>0.39</u>	0.5
- ·	\$1.93 2.47 \$0.54	\$1.56	\$1.69
Price per bushel	2.47	2.15	2.7
Profit per bushel	\$0.54	\$0.59	\$1.09
rcfit per farm	1		
Apples	\$ 1,180	\$3,289	\$12,347
	\$1,564	\$4,019	\$14,203

APPLE COSTS

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