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FOR SOME NEW YORK ENTERPRISES

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ESTIMATED COSTS OF PRODUCTION

FOR SOME

NEW YORK ENTERPRISES

Over the years production methods for individual enterprises change. New equipment, new techniques, new insect, disease and weed control methods are developed and adopted. These usually change the cost of production. Although some of the changes are revolutionary, most are not and most year to year change in cost comes not from changes in technology but rather from changes in prices for labor, equipment, supplies and other items used in production.

The Department of Agricultural Economics at Cornell obtains cost of production information from its Farm Cost Accounting project for many of the enterprises on New York farms. However, there are some enterprises which are not found on many farms but are often important on the farms on which they are found. An effort is made by the Department to make studies of these enterprises as often as observation indicates that technology or the cost of production has changed enough to warrant such studies. These studies gradually become out of date as changes in methods of production take place and more particularly as prices of the inputs change. This report has as its purpose the up-dating of these cost studies to allow for changes in prices of inputs.

The United States Department of Agriculture obtains information on wages and prices of farm inputs. Changes in these are reflected in published indexes. These have been used in the preparation of this report of enterprise costs.

The cost as found when the enterprise study was made are shown herein together with the up-dated figures. No effort has been made to up-date figures to allow for changes in technology of production. All up-dating has been based on changes of prices of inputs.

Reports from the New York Cost Accounting project provide reasonably up-to-date information on many New York farm enterprises. This report includes costs for some of the less common crops of the State. Both of these sources provide "average" data and, as with most "averages", the information fits no individual situation precisely. The data provide indications of the general level of enterprise costs to help an individual as he may wish to estimate his enterprise costs and to give him bases of comparison.

INDEXES OF PRICES PAID BY NEW YORK FARMERS

			<u>- </u>		Index				
Item	1950	1952	1954	1956	1958	1960	1962	1964	1966
Farm wages	390	472	492	524	567	59 ⁴	616	648	725
Interest	86	86	86	88	90	101	101	101	101
Motor supplies Motor Vehicle purchases New Equipment purchases	150 322 276	157 358 309	162 355 312	167 369 326	172 413 357	176 420 382	174 436 398	174 455 416	178 483 445
Repairs and supplies	248	281	264	260	264	263	264	268	272
Buildings and fences Real estate taxes Fire insurance	316 393 109	349 459 105	348 490 112	372 544 108	386 627 114	392 724 113	390 849 113	388 934 113	398 934 113
Fertilizer	144	156	158	152	15 ¹ 4	152	15 ¹ 4	152	152

Source: United States Department of Agriculture Reports, Washington, D. C.

Table 1 CARROTS
ESTIMATED PRODUCTION COSTS PER ACRE
NEW YORK, 1966

Item	1960)	1966	
	Upland	Muck	Upland	Muck
Yield per acre - Study State average Three year average State acreage		20 tons cwt cwt 00	325 328 230	cwt
Growing costs:	Stud	ly	Estim	at ϵ
Labor Power Equipment Fertilizer Seed Spray material Land Interest Other	\$ 52 10 9 47 2 23 20 1 8	\$ 47 11 12 46 3 32 42 1 16 \$ 210	\$ 63 11 10 47 2 23 22 1 8	\$ 57 12 14 46 3 32 47 1 16
Harvest costs:				
Labor Power Equipment Custom work Other	\$ 71 16 22 8 5 \$122	\$ 64 26 19 14 2 \$125	\$ 87 17 25 9 5 \$143	\$ 78 28 22 16 2 \$146
Total Production Cost	\$294	\$335	\$330	\$374

Table 2

SPINACH ESTIMATED PRODUCTION COSTS PER ACRE NEW YORK, 1966

Item	1960	1966
Yield, cwt/acre - Study State average Three year average State acreage	154 proc. 80 fresh 80 fresh 600	80 73 400
Growing costs:	Study	Estimate
Labor Power Equipment Fertilizer Seed Spray material Land Interest Other	\$ 24 10 6 37 7 4 30 1 7 \$126	\$ 29 11 7 37 7 4 34 1 7
Harvest costs:		
Labor Power Equipment (cartage) Custom work Other	\$ 5 1 25 22 1 \$ 54	\$ 6 1 27 25 1 \$ 60
Total Production Cost	\$180	\$197

Table 3 CABBAGE FOR SAUERKRAUT
ESTIMATED PRODUCTION COSTS PER ACRE
NEW YORK, 1966

Item	1956	1966
Yield, tons/acre - Study State average Three year average State acreage	25.3 18.0 15.6 5500	20.0 19.6 3400
Growing costs:	Study	Estimate
Labor Power Equipment Plants Fertilizer, lime, manure Spray material Land Other	\$ 43 11 10 18 50 6 15 10	\$ 59 13 13 18 50 6 21 10
Harvest costs:	· ·	¥=7°
Labor Power Other	\$ 42 · 8 1	\$ 58 9 1
Total	\$ 51	\$ 68
Total Production Cost	\$214	\$258

Table 4

TABLE BEETS ESTIMATED PRODUCTION COSTS PER ACRE NEW YORK, 1966

Item	1958	1966
Yield, tons/acre - Study State average	11.6 10.8	15.0
Three year average State acreage	11.2 4400	13.6 5000
Growing costs:	Study	Estimate
Labor	\$ 15	\$ 19
Power	10	11
Equipment	6	7
Fertilizer	39	39
Seed	22	22
Spray material Custom work	1	1
Land	19	22
Interest	19 2	23
Other	6	2
Total	\$139	\$ 15 2
Harvesting costs:		
Labor	\$ 19	\$ 24
Power	13	14
Equipment	9	10
Custom work	12	14
Total	\$ 53	\$ 62
Total Production Cost	\$192	\$214

Table 5 RED KIDNEY BEANS
ESTIMATED PRODUCTION COSTS PER ACRE
CAYUGA, SENECA CO, NEW YORK, 1966

Item	1958	1966	
Yield, 1b/a - Study State average Three year average State acreage	1203 1150 1013 114,000	1320 1090 103,000	
Growing costs:	Study	Estimate	
Labor Power Equipment Fertilizer Seed Spray material Land Interest Other	\$ 8 6 6 14 11 1 10 1 2	\$10 7 7 14 11 1 12 1 2	
Harvest costs:			
Labor Power Equipment Custom work Total	\$ 7 3 5 4 \$1 9	\$ 9 3 6 5 \$23	
Total Production Cost	\$78	\$88	

Table 6

SNAP BEANS ESTIMATED PRODUCTION COSTS PER ACRE NEW YORK, 1966

Item	1962	1966
Yield, tons/acre - Study State average Three year average State acreage	1.7 1.9 1.8 43,000	1.7 1.8 55,000
Growing costs:	Study	Estimate
Labor Power Equipment Seed Fertilizer Spray material Land Interest Other	\$ 6 5 6 31 21 4 15 1 4	\$ 7 6 7 31 21 4 16 1 4 \$97
Harvest costs: Labor Power Equipment Custom work Other Total	\$ 7 2 12 7 1	\$ 8 2 13 8 1
Total Production Cost	\$122	\$129

Table 7

ONIONS ESTIMATED PRODUCTION COSTS PER ACRE NEW YORK, 1966

Item	196	51	1966	
	Orange Co.		Orange Co.	
Yield per acre - Study State average Three year average State acreage	662 bu 310 323 14,1	cwt	283	 cwt cwt 700
Growing costs:	Sto	ady	Esti	mate
Labor Power Equipment Seed Fertilizer Spray material Land Interest Other Total Harvest costs:	\$ 86 21 23 30 35 64 63 11 12 \$345	\$ 85 23 21 30 51 65 84 13 26 \$398	\$103 23 25 30 35 64 68 11 12	\$102 25 23 30 51 65 91 13 27 \$ 127
Labor Power Equipment Containers Other	\$ 85 19 15 46 3 \$168	\$ 52 28 28 41 3 \$152	\$102 21 16 47 3 \$189	\$ 62 31 30 42 3 \$168
Storing and selling costs: Labor Power Equipment Storage Interest Other Total Total Production Cost	\$ 69 16 28 27 6 20 \$166 \$679	\$ 54 18 11 117 36 7 \$243	\$ 83 17 30 27 6 21 \$ 184 \$744	\$ 65 20 12 118 36 7 \$258

Table 8

UPLAND POTATOES ESTIMATED PRODUCTION COSTS PER ACRE NEW YORK, 1966

Item	1963	1966
Yield - cost/acre - Study State average	228 230	220 213
Three year average State acreage	225 44,000	41,000
Growing costs:	Study	Estimate
Labor	\$ 23	\$ 27
Power	15	16
Equipment Seed	17 57	19 57
Seeu Fertilizer	54	54
Spray material	18	18
Land	20	21
Other	17	17
Total	\$221	\$ 229
Harvest costs:		
Labor	\$ 66	\$ 77
Power	. 7	7
Equipment	9 2	10
Material	2	2
Other	2	2
Total	\$ -86	\$ 98
Total Production Cost	\$307	\$327

Table 9 LONG ISLAND POTATOES
ESTIMATED PRODUCTION COSTS PER ACRE
NEW YORK, 1966

Item	1959	1966
Yield, cwt/acre - Study State average Three year average	206 215 233	255 267
State acreage	31,500	19,700
Growing costs:	Study	Estimate
Labor	\$ 35	\$ 44
Power	10	11
Equipment	25	2 9
Fertilizer Seed	75	75
Spray material	49 27	49 27
Land	50	60
Interest		
Other	3 14	3 14
Total	\$ <u>288</u>	\$312
Harvest costs:		
Labor	\$ 34	\$ 43
Power	11	12
Equipment	21	25
Other	3	3
Total	\$ 69	\$ -83
Total Production Cost	\$357	\$395

Table 10

LONG ISLAND CAULIFLOWER ESTIMATED PRODUCTION COSTS PER ACRE NEW YORK, 1966

Item	1959	1966
Yield, cwt/acre - Study State average Three year average	181 cwt 175 cwt 178 cwt	120 cwt 117 cwt
State acreage	3300	1800
Growing costs:	Study	Estimate
Labor	\$108	\$1 35
Power	18	20
Equipment	27	32
Fertilizer	87	87
Plants	33	33
Spray material Land	31 41	31 49
Interest	7	7
Other	27	28
Total	\$379	\$4 <u>22</u>
Harvest costs:		
Labor	\$ 84	. \$105
Power	12	13
Crates	158	163
Fees	15	19
Other	8	8
Total	\$277	\$ <u>308</u>
Total Production Cost	\$656	\$730

Table 11 STRAWBERRIES
ESTIMATED PRODUCTION COSTS PER ACRE
WESTERN NEW YORK, 1966

Item	1961	1966
Yield, lb/acre - Study State average Three year average	3023 gt. 3600 # 3600 #	2900 # 3300 #
State acreage	3000	2700
	Study	Estimate
New bed starting cost	\$278	\$306
Growing costs - first fruiting year:		
Labor	\$ 90	\$108
Power	10	11
Equipment	10	11
Materials	63	65
Land	29	31
Interest	23	31 23 5
Other	5	5
Total	\$ 230	\$254
Harvesting and selling costs:		
Buildings	\$ 6	\$ 6
Labor - piecework	169	203
Labor - regular	90	108
Truck	16	17
Materials	77	79
Other	11	11.
Total	\$ 369	\$424
Total Production Cost	\$877	\$984