Staff Papers Series

P81-7 March 1981

ECONOMIC IMPORTANCE OF AGRICULTURE-RELATED INDUSTRY IN MINNESOTA

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REIFS Report No. 15

Staff papers are published without formal review within the Department of Agricultural and Applied Economics.

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Acknowledgements

Financial support of the Minnesota Agricultural Experiment Station is acknowledged. A special grant has made possible an updating and expansion of the 1970 Minnesota input-output computer model for use in studies of agriculture and related industries in Minnesota's economic growth and development.

Abstract

This report is the third in a series on interindustry and interregional relationships and their implications for the economy of Minnesota and its substate development regions. In this report, the role and importance of agriculture-related industries in Minnesota are discussed. A total of 19 agriculture and 35 food products manufacturing industries are identified as the principal agriculture-related industries in the state and the nation. Their interindustry and interregional (Minnesota and rest-of-nation) linkages are derived for the 1977 calendar year. Results are presented in constant 1972 dollars for comparison with other reports in this series.

Summary and Conclusions

Economic importance of agriculture-related industry is measured in industry sales and purchases, income and jobs. Sales, especially exports of farm and food products to rest-of-nation and world markets, are large compared with all industry sales. Forty-one percent of all Minnesota industry exports originated in the agriculture and food products manufacturing industries in 1977. In-state purchases of production inputs were nearly as large -- 33 percent of the total. In jobs and income, however, agriculture's importance is much less. In 1977, the two agriculture-related industry groups accounted for 11 percent of all jobs and 12 percent of all value added by Minnesota industry, including government. The percentage distributions for the two industry groups and all other industry were as follows:

Industry Export In-State Value Group Sales Purchases Added (pct.)	Jobs
Agriuclture 7.8 11.2 8.2	8.5
Food Products 33.6 22.0 4.1	2.6
All Other 58.6 66.8 87.7	88.9

Detailed tabulations of industry purchases and sales presented in this report show the industry sources and the industry destinations of agriculture-related exports and imports. These tabulations are based on a 214-industry breakdown of the 1977 Minnesota economy. They are presented in 1972 dollars for comparison with corresponding 1972 industry sales and purchases presented in an earlier report in this series.

Simple numerical comparisons between the industry groups for the 1972-1977 peroid show percentage increases in the sales, purchases and value added as follows:

Industry	Total	Export	In-State Purchases (pct.)	Value
Group	<u>Sales</u>	Sales		Added
Agriculture	18.3	18.8	26.3	33.4
Food Products	24.1	24.7	28.2	33.2
All Other	15.7	1.2	18.0	18.1

Of the three industry groups, the largest increases were estimated in food products manufacturing, particularly in export sales and value added. Total sales are included, also, for comparison with export sales, which dropped sharply, in constant dollar value, for the "all other" industry group.

Later studies in this report will provide a further updating of the data base and, also, new demand and supply multiplier series based on the latest 1977 input-output tables. This report documents the transition from the 1972 to the 1977 Minnesota interindustry data series and analyses. The later studies will start with the 1977 input-output tables in current dollars in their individual industry assessments.

ECONOMIC IMPORTANCE OF AGRICULTURE-RELATED INDUSTRY IN MINNESOTA

by

Wilbur R. Maki, Peter L. Stenberg and Mason Chen

Agriculture-related industry is confined, in this report, to livestock and crop agriculture and related services, and food products manufacturing. This industry cluster has been characterized as declining in total employment and, also, in its share of total state income (3,4). In total sales, however, particularly out-of-state shipments, the agricultural and food products manufacturing industries account for a large share -- 20 to 40 percent -- of total state activity (7).

An emphasis on the sales and, also, the purchases of agriculture-related industry shifts an assessment of its economic importance from immediate and direct employment effects to long-term and total effects on state and substate economic growth and development. In this approach, access to a detailed and up-to-date interindustry transactions table of the Minnesota economy is essential. For this report, a new 1977 input-output table of intermediate and final purchases from 214 industries in the state was used to identify agriculture-related linkages with individual industries, both in Minnesota and in rest of nation.

Study objectives

Primary purpose of this report is the presentation of recent study findings on the extent and nature of interindustry linkages in the Minnesota economy and the implications of these linkages for state economic growth and development. Agriculture-related industry is emphasized because of its changing economic role, which is due, in part, to the growing importance of non-

agricultural manufacturing, trade and service industries in employment, income and sales. In this report, agriculture-related industry is examined with respect to its role as a basic industry and as a market for other industries.

Specific study objectives were (1) to prepare a 1977 Minnesota inputoutput table emphasizing agriculture-related industry, (2) to derive the conventional input-output coefficients for assessing industry-specific effects
of agriculture-related industry, and (3) to assess the economic importance
of agriculture as measured by the level and distribution of agriculturerelated sales and purchases. This report has some findings relating to the
first two objectives. Its major emphasis, however, is the last objective,
namely, the assessment of agriculture's importance to other industries and to
the state.

Study approach

Preparation of the 1977 Minnesota input-output tables and related coefficients was based on data and procedures discussed earlier in the Regional Economic Impact Forecasting and Simulation (REIFS) Report Series (1, 2, 5, 6). A 1977 U.S. input-output table was prepared, first, by using the 1972 U.S. input-output structure and the 1977 U.S. final demands to "forecast" 1977 U.S. industry outputs and interindustry transactions. The Minnesota TRIO Computer Model was used, subsequently, to derive tables of corresponding industry outputs and interindustry transactions for Minnesota. Sales and purchases for a total of 214 industries, eight final demand sectors, and a value added sector were estimated.

Industries identified for this study include a large proportion of agriculture-related industries, as shown in Table 1.1. Each of 214 industries represent individual industries and groups of two or more industries in the detailed data base for the 1972 U.S. input-output tables (8). Comparable

Table 1.1. Relation of Minnesota 214-Industry Code to Selected Minnesota and U.S. Industry Codes Based on Standard Classification System.

Hinnesota 154					•		
1. Dairy fars prod. 2. Poultry and eggs 2. Poultry and eggs 3. Meat animals 4. Misc. livestock 5. Cottom 5. Cottom 7. Feed grains 6. Food grains 7. Feed grains 7. Feed grains 7. Feed grains 8. Crass seed 8. pt. 2. 2020 8. Crass seed 8. pt. 5. 20203 8. Crass seed 8. pt. 5. 20203 8. Crass seed 8. pt. 5. 20203 8. Crass seed 9. pt. 5. 20203 9. pt. 2. pt.			_				
2. Poultry and eggs	No.	Title	Ind.	Ind.	Ind.	Ind.	(1972 edition)
2. Poultry and eggs	,	B. L. of Same and	1	1.01			
3. Heat animals pt.2 1.0301 pt.1 pt.1 pt.0219, pt.0291 pt.0291 pt.0299					-	•	0241,pt.0191,pt.0259,pt.02
3. Meat animals	۷.	ibuilty and eggs	pc.r	1.02	prot	pres	023(exc. 0234 & pt.0239)
4. Misc. livestock 5. Cotton 5. Cotton 6. Food grains 7. Feed grains 7. Feed grains 8. Grass seed 7. Feuts 7. Feed grains 8. Grass seed 7. Feuts 7. Feed grains 8. Grass seed 7. Feuts 8. Grass seed 9. Feuts 9. Tobacco 9. To	3.	Mear animals	nt.2	1.0301	nt.l	nt.1	021/eva at 02101 at 0101
4. Misc. livestock pt.2	٥.	Heat animats	ptiz	1.0301	PC.I	pess	nt 0259 nt 0201
5. Cotton 3 2.01 pt.2 pt.2 pt.2 0131,pt.0191,pt.0219,pt. 6. Food grains pt.4 2.0201 pt.2 pt.2 pt.2 pt.0291, pt.0291, pt.0291, pt.0291, pt.0291, pt.0291, pt.0291, pt.0293, pt.0291 pt.011,pt.0191,pt.0219, pt.0293, pt.0291, pt.0291, pt.0293, pt.029	4_	Misc. livestock	pt.2	1-0302	pt.1	pt.1	
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## Frozer Products Pt.5 2.0203 Pt.2 Pt.0213, pt.0213, pt.0219, pt.0219, pt.0219, pt.0219, pt.0259, pt.0291	7.	Feed grains	pt.4	2.0202	pt.2	pt.2	pt.011,pt.0139,pt.0191,
Pt.			_				pt.0219,pt.0259,pt.0291
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11. Tree nuts							
11. Tree nuts	10.	Fruits	pt.5	2.0401	pt.2	pt.2	pt.017,pt.0191,pt.0219,
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	11.	Tree nuts	pc.3	2.0402	pt.2	pt.2	
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15. 011-bearing crops	, .	112401 01040	7		F	P	
16. Forest products	15.	Oil-bearing crops	pt.5	2.0600	pt.2	pt.2	
16. Forest products pt.5 2.0701 pt.2 pt.2 pt.018,pt.0191,pt.0219 pt.0259,pt.0291 pt.0259,pt.0291 pt.0259,pt.0291 pt.0259,pt.0291 pt.018,pt.0191,pt.0219, pt.0259,pt.0291 pt.018,pt.0191,pt.0219, pt.0259,pt.0291 pt.0259,pt	•				•	•	
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Poultry and egg processing pt.24 14.0104 pt.11 pt.15 2017 Creamery butter pt.25 14.02 pt.10 pt.14 2021 Cheese, natural & processed pt.25 14.03 pt.10 pt.14 2022 Condensed & evaporated milk pt.25 14.04 pt.10 pt.14 2023 Lice cream & frozen desserts pt.25 14.05 pt.10 pt.14 2024 Fluid milk pt.25 14.06 pt 10 pt.14 2026 Fluid milk pt.25 14.06 pt 10 pt.14 2026 Canned fruits & veg. pt.26 14.09 pt.10 pt.14 2033 Frozen fruits & vegetables pt.26 14.13 pt.10 pt.14 2037, 8			•				
Creamery butter						pt.15	2017
Cheese, natural & processed pt.25 14.03 pt.10 pt.14 2022 Condensed & evaporated milk pt.25 14.04 pt.10 pt.14 2023 Lice cream & frozen desserts pt.25 14.05 pt.10 pt.14 2024 Fluid milk pt.25 14.06 pt 10 pt.14 2026 Fluid milk pt.25 14.06 pt 10 pt.14 2026 Canned fruits & veg. pt.26 14.09 pt.10 pt.14 2033 Frozen fruits & vegetables pt.26 14.13 pt.10 pt.14 2037, 8						pt.14	2021
Condensed & evaporated milk pt.25 14.04 pt.10 pt.14 2023			-		•	pt.14	2022
Tee cream & frozen desserts pt.25 14.05 pt.10 pt.14 2024			•		-		
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Canned fruits & veg. pt.26 14.09 pt.10 pt.14 2033 Frozen fruits & vegetables pt.26 14.13 pt.10 pt.14 2037, 8	-		•			•	2026
Frozen fruits & vegetables pt.26 14.13 pt.10 pt.14 2037, 8	-				-	pt.14	2033
26 1/ 07 1/ 2032 2034 2035			pt.26	14.13	-	pt.14	
, which production absence of tops . Peter in the End of End		Other preserved fruits & veg.			pt 10	pt.14	2032,2034,2035
8,10-12						-	

Table 1.1. Relation of Minnesota 214-Industry Code to Selected Minnesota and U.S. Industry Codes Based on Standard Classification System (continued).

	Codes based on Standard (· · a s s i i i i i i	PETOH SARE	(COI	· · · · · · · · · · · · · · · · · · ·	•
01/	Minnesota	BLS	USDC	Minne		
No.	Industry (ode , little	154- Ind.	496- Ind.	55- Ind.	95- In.d	SIC Code
					······································	(1972 Edition)
48.	Flour & other grain mill prod.	pt.27	14.1401	pt.12	pt.16	2041
49. 50.	Cereal preparations Blended and prepared flour		14.1402	pt.12	pt.16	
51.	Dog.cat & other pet foods	pt.27	14.1403			
52.	Dog, cat & other pet foods Prepared feeds, n.e.c.	pt.27		pt.12	pt.16	
53.	Rice milling		14.16		pt.16	
54.	Wet corn milling		14.17	pt.12	pt.16	2046
55.	Bread, cake, & related prod.	pt.28	14.1801	pt.10	pt.14	2051
	Cookies & crackers		14.1802			
57.	Sugar	29	14.19			2061-3
59.	Confectionary & related prod. Malt liquors	30	14.20 14.2101	pt.10	pt.14	2065-7
60.	Malt	pt.31	14.2101	pt.13	pt.17	2082
61.	Wines & distilled liquors	pt.31	14.2103,4	pt.13	pt.17	2084.5
62.	Soft drinks, flavoring extracts	pt.32	14.22		pt.14	
63.	Soft drinks, flavoring extracts Flavoring extracts & syrups	pt.32	14.23		pt.17	
64.	Cottonseed oil mills	pt.33	14.24		pt.14	
65.	Soybean & veg. oil mills	pt.33	14.25,	pt.10	pt.14	2075,6
.,	Andmal & marker fate 1 -11-	00	14.26			2077
66.	Animal & marine fats & oils Roasted coffee		14.27 14.28		pt.14 pr.14	
67. 68.	Shortening & cooking oils		14.29	Dt-10	pt.14 pt.14	2073 2079
69.			14.31		pt.14	
70.	Mfgd. ice & food prep. n.e.c.		14.30,			2097,2059
			14.32			•
	Tobacco manufacturers	34	15.01-02			21
	Fabric & thread mills	35	16.01-04			221-224,226,228
	Floor coverings	36 37	17.01		pt.20	
	Misc. textile prod. Hosiery & knit goods	38	17.02-10 18.0101-			229 225
15.	Hosiery & Knit goods	30	.300	pc.14	p3.21	223
76.	Apparel mfg.	39	18.04	pt.14	pt.21	23 (exc. 239), 39996
77,	Fabricated textiles	40	19.01-	pt.14	•	239
			0306	-		
78.	Logging	41	20.01		pt.23	
79.			20.02		pt.23	
81	Hardwood flooring Special product sawmills		20.03 20.04	pt.16	pt.23 pt.23	2426 2429
82.	Millwork & cabinets		20.04	pc.16	pt.23	2431 4
83.	Veneer & plywood				pt.23	
84.	Other wood prod.		20.07-09	pt.15	pt.23	2439,2452,2448,249
85.	Wood containers	44	21.00	pt.16	24	2441,9
86.	Wood household furniture		22.01	pt.16	pt.25	2511,2517,2519
87.	Other household furn.		22.0204			2512,2514,2515
88.	mood dalace rein.	pt.46	23.01	pt.16	pt.26	2521
89. 90.						2522, 2531, 254, 259
	Pulp mills Paper mills	•	24.01 24.02	pt.17 pt.17	•	
92.	Paperboard mills	pt.47		pt.17	•	263
93.	Other paper prod.		24.0407			264,266
94.	Paperboard containers	48	25.00	pt.17	28	265
	Newspaper printing & pub.	49	26.01	pt.18	•	271
96.			26.0204			
9/. 08	Misc. printing & publishing		26.05- 08			275-279 281 (exc. 28195),2865,286
99.	Industrial inorg. & org. chem. Agricultural chemicals	52 53	27.01 27.0203			
100.	Misc. chemical prod.	54	27.04	pt.19		2861,289
101.	Plastic & rubber					2821,2822
102.	Synthetic fibers			pt.19	pt.32	2823,2824
103.	Drugs	57	29.01	pt.19		
104.	Cleaning & toilet prep.		29.0203		pt.33	
	Paints	59	30.00	pt.19	-	285
100.	Petroleum refining Paving & asphalt mix.		31.01 31.02,3	pt.20 pt.20	•	291,299 295
108	Tires & inner tubes	61	32.01	pt.20	•	301
109.	Misc. rubber prod.		2.02,3,5	pt.21		302-306
110.	Plastic products	63	32.04	pt.21	pt.37	307
111.	Leather tanning & ind. leather	64	33.01	pt.21	38	311
112.	Footwear & other leather prod.	65	34.01-	pt.21	39	313-319
			.0305			

Table 1.1 Relation of Minnesota 214-Industry Code to Selected Minnesota and U.S. Industry Codes Based on Standard Classification System (continued).

		BLS	USDC	Minne		
	14-Industry Code	154-	496-	55-	95-	SIC Code
<u>yo.</u>	Title	Ind.	Ind	Ind.	Ind.	(1972 edition)
114.	Hydraulic cement	pt.67	36 01	pt.22	pt.41	324
115	Brick & clay tile		36 02	pt.22	pt.41	
116.	Other struct. clay prod		36.0305	pt.22	pt.41	3253,3255,3259
11/.	Portery & rel. prod	69	36.0609	-	•	326
	Concrete block & brick	pt.67	36.10-	pt.22	pt.41	3271-3
119.	Lime & gypsum prod.	pt.67	•		-	
120.	Misc. stone & clay prod.	70	36.15-22			•
121.	Basic steel prod.	71	37.01~	pt.23	pt.42	331
122.	Primary ferrous metal prod.	72	.0105 37.0204	22	nt //2	332,339,3462
123.	Primary copper & copper prod.	72 73	38.01,.0	_ • .	pt.42	3331,3351,3357,3362
ļ	Transport of Copper production	, ,	.10,.12		PULIS	2321,3331,3337,3362
124.	Prim. alum. & alum. prod.	74	38.04,	pt.25	pt.43	3334,3353-5,3361,28195
:			.08,.11			•
125.	Other prim. nonferr. ores proc.	75			pt.43	3332,3333,3339,334,3356,
1		•	.05,06,.09			3369,3463
126	Manal cantalana	76	.13,.1		,,	2/1
	Metal containers Heating & plumb. fix.	76 77	39.01-02 40.01-03	•		341 343
128.	Fabricated metal	78	40.03-09	•	-	
	Screw machine prod.	79	41.01	•	pt.46	
	Metal stampings	80	41.02	•	pt.46	
131.	Cutlery hardwares & gen. hdw.	81	42.01-03	pt.26	pt.47	342
132.	Other fabricated metal	82	42.04-11			347, 349
133,	Engines	83	43.01	pt.27		351
134,	Farm machinery	84	44.00	pt.27		352
135,	Contruction & mining mach. Materials handling mach.	85 86	45.01-03	-		3531-3533
137.	Metalworking machinery	87	46.01-04 47.01-04	-		3534-35 3 7 354
138.	Special ind. machinery	88	48.01-06	-		355
139.	Gen. industrail mach.	89	49.01-07	-		356
140.	Machine shops	90	50.00	pt.27		359
141.	Electronic computing equip.		51.0101			
	Calculating & acctg. machines		51.0102			
	Office machines	92	51.02-04	-		3572,3576,3579
144.	Service industry machines Electrical transmission equip.	93 94	52.01-05	-		358 361,3825
146.	Electrical industrial appar.	95	53.04-08			
	Household appliances	96	54.01-07	•	•	363
148.	Electric lighting	97	55.01-03	pt.28	61	364
	Radio & TV sets	98	56.01-02	-	-	
150.	Telephone & telegraph equip.	99	56.03	•	pt.62	
	Radio & communication equip.	100	56.04	pt.28		3662
174.	Llectron tubes	pt.101	57.01	pt.20	pc.03	36/1-3
153.	Semiconductors	pt.101	57.02	pt.28	pt.63	3674
				-		
154.	Other electronic comp.	pt.101	57.03	pt.28	pt.63	3675-9
155.	Misc. electrical equip.	102	58.01-05	nr 28	64	369
	Motor vehicles	102	59.01-03		65	371
	Aircraft	104	60.01-04		66	372,3764,3769
	Boat building	105	61.01-02			
	Pailroad equipment	106		pt.31	pt.67	374
160.	Motor cycles	107	61.05	pt.31	pt.67	375
161.	Other transp. equip.	108	61.06-07	pt.31	pt.67	3792,3799,2451
162.	Engineering & scient. instr.	pt.109	62.01	pt.32	69	3811
164	Mech-measuring devices		62.02	pt.32	pt.68	3823,3824,3829 3822
165	Automatic temp. controls Surgical & med. instr.	pr.109	62.03 62.04	pr. 32	pt.68	3841
166.	Surgical & med. instr. Surgical appl. & supplies	Dr 110	62.05	pt.32	pt.68	3842
16/.	Dental equip & supplies	pt.110	62.05 62.06	pt.32	pt.68	3843
100.	Otoical instr & lenses	pt.111	63.01	pt.32	pt.70	383
109.	Ophthalmic goods		63.02	pt.32	pt.70	385
1/0.	Photographic equip.	112 -	63.03	pt.32	pt.70	386
1/1.	Watches & clocks	113	62.07	pt.32	pt.68	38/
172.	Jewelry & silverware	114	64.01	pt.33	pt.71	391,396i
174	Musical instr. & sport. goods	115	64.02-04 64.05-12	pc.33	pt./1	393,394 395,396 (exc. 3961), 399
414.	Other misc mfg.	116	04.05-12	bc. 77	ρ¢./I	(exc. 39996)
175	Railroad transportation	117	65.01	35	73	40,474,pt.4789
	Local transit & intercity buses	118	65.02	36	74	pt.41

Table 1.1.Relation of Minnesota 214-Industry Code to Selected Minnesota and U.S. Industry Codes Based on Standard Classification System (concluded).

101 0		BLS	USDC		sota	
No.	14-Industry Code	154	497-	55	95	SIC Code
NO.	Title	Ind.	Ind,	Ind.	Ind.	(1972 edition)
177.	Truck transportation	119	65.03	37	75	42.pt.4789
1/8.	Water transportation	120	65.04	pt.34	pt.72	
179.	Air transportation	121	65.05	38	76	45
180.	Pipeline transportation	122	65.06	pt.34	pt.72	46
181.	Transportation services	123	65.07	pt.34	pt.72	47 (exc. 474,pt.4789)
182.	Communications, exc. radio,TV	124	66.00	pt.39	77	48 (exc. 483)
183.	Radio & TV broadcasting	125	67.00	pt.39	78	483
184.	Llectric utilities	126	68.01	40	79	pt.491,pt.493
185.	Gas utilities	127	68.02	41	80	492,pt.493
186.	Water & sanitary services	128	68.03	42	81	494-497,pt.493
187.	Wholesale trade	129	69.01	43	82	50,51(exc.mfgrs.,sales off.
188.	Retail trade	pt.130	69.02	44	pt.83	
189.	Banking	131	70.01	pt.45		60
190.	Credit agencies & fin. brokers	132	70.02-03			
191.	Insurance	133	70.04-05	•	•	63,64
192.	Owner-occupied real estate	134	71.01			not applicable
193.	Real estate	135	71.02	46	85	65,66,pt.1531
194.	Hotels & lodging places	136	72.01	pt.47	pt.86	
195.	Personal repair services	137	72.02	pt.47	pt.86	72 (exc.723,724),762-4,
106		100	20.00			pt.7699
190.	Barber & beauty shops	138	72.03	pt.47	•	723,724
100	Misc. business services	139	73.01	pt.48	•	73(exc.731,7396),769(exc.
190.	Advertising	140	73.02	pt.48		
200	Misc. prof. services	141 pt.130	73.03 74.00	pt.48		
200. 201	Eating & drinking places Automobile repair	142	75.00	pt.44 49	pt.83 88	58,pt.70
201.	Motion pictures	143	76.01	pt.50		75 78
202.	Amustment & recr. serv.	144	76.02	pt.50	•	79
204.	Doctors' & dentists' serv.	145	77.01	pt.51	pt.90	801-803,8041
205.	Hospitals	146	77.02	pt.51	•	806
206	Other and the t					
200.	Other medical serv.	pt.147	77.03	pt.51	•	074,8049,805,807-9
208.	Educational services	148	77.04	pt.51		82
209.	Nonprofit organizations Social services	149	77.05	pt.51	-	84,86,8922
210.	Post office	pt.147	77.06-9	•	•	
211.	Other Fed. enterprise	150	78.01	pt.52		4311
212.	Local government transit	152	78.02-04			
213.	Other state-local enterprise	153	79.01	pt.53		pt.41
214.	Scrap, used and second	154	79.02-03			pt.491,several others
	octap, used and second		81.00	pt.54	pt.95	
	Rows:					•
215.	Total intermediate inputs		T.I.I.			*****
216.	Dummy Industry		82,83,84	54	95,97	
	\		85			
217.	Noncomparable Import		80.00			
218.	Value Added Total		V.A.			
219.	Total industry output		T.I.O.			
220:			88.00			
221.	Indirect Business taxes		89.00			Seri 9-0 1-10
222.	Property-type income		90.00			Bijdylim ma
	Columns:					
215.	Total intermediate use		T.I.U.			\$100 data may
	Pers. consumption exp.		91.00			Note with time
217.	Gross priv. cap. form.		92.00			PR 40-10
218.	Change in bus. inv.		93.00			
219.	Exports		94.00			
220.	Imports		95.00			-
21.	Fed. gov.	***	96.00,			
222.	State-local		97.00			
	orate_Incal		98.00,			
			99.10 ~			
23.	Total final demand		.30			
24.	Total commodity output		T.F.D.			The Conga
	AVEAL COMPOSITEV OUTDIT	-	T.C.O.			***

industry groupings in related studies and data sources are indicated in Table 1.1.

Study findings reported here start with a brief discussion of principal state economic indicators — employment, earnings, income, and gross state product. This is followed by an examination of industry purchases and sales including imports and exports. The report concludes with further assessment of the economic importance of agriculture—related industry as measured by its short—term and, also, long—term contributions to gross state product and total economic activity in the state.

Economic Indicators

Economic indicators presented in this section are primarily measures of industry sales and purchases, including purchases of primary inputs and final products. Summary totals of these measures are compared with corresponding estimates of employment and earnings. Effects of changes in employment and earnings on personal income levels in the two periods are examined also.

Industry sales and income payments

Industry gross output levels denote industry sales. In 1972, industry gross output exceeded \$38 billion (Table 2.1). This total grew at an annual rate of 2.8 percent to \$45.4 in 1977 (in 1972 dollars).

Largest annual rates of increase were estimated for agriculture; finance, insurance and real estate; and services. For mining and construction, the estimated changes were negative (in constant dollars).

Income payments to resource owners (i.e., primary inputs) are represented by value added. The total income payments for primary inputs utilized in Minnesota increased from \$18.8 billion in 1972 to \$22.5 billion in 1977 (in 1972 dollars). This increase was equivalent to an annual rate of 3.7 percent.

Table 2.1. Estimated gross output and value added (in 1972 dollars) of speficied industry, Minnesota, 1972 and 1977. $\underline{1}/$

		ross Output		V	alue Added	
ndustry	1972 (mil.dol.)	1977 (mil.dol.)	Annual Change, 1972-77 (pct.)	1972 (mil.dol.)	1977 (mil.dol.)	1972-77 (pct.)
griculture	3,280	4,207	5.1	1,236	1,649	5.9
fining	666	561	-3.4	276	230	-3.6
Construction	2,965	2,924	-0.3	1,360	1,359	-0.0
Manufacturing	13,210	15,453	3.2	4,299	5,037	3.2
rans., Comm., Util.	3,042	3,712	4.1	1,735	2,136	4.2
rade	5,429	6,049	2.2	3,777	4,256	2.4
in., Ins., Real Est.	4,264	5,421	4.9	3,392	3,974	3.7
Services	4,257	5,327	4.6	2,479	3,126	1.0
Covern. Enterprise $\frac{2}{}$	388	465	3.7	242	278	2.8
11 Industry	38,623	45,448	2.8	18,763	22,460	3.7

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^{1/} Unpublished data from University of Minnesota Two-Region Input-Output (TRIO) Computer Model.

^{2/} Other government employment is excluded.

Largest annual rates of increase in the value of primary inputs were estimated, again, for agriculture and finance, insurance, and real estate and the smallest for mining and construction. The relative changes in the value added varied more than the relative changes in gross output for the five-year period.

Agriculture accounted for less than 10 percent of industry gross output and less than seven percent of industry value added in 1972 and 1977.

Manufacturing, including food products, accounted for more than a third of industry gross output and a fifth of industry value added. Even with food products excluded from the manufacturing totals, agriculture-related industry lagged behind the manufacturing industry totals. In value added, agriculture lagged behind five of the nine industry groups listed in Table 2.1.

Employment and earnings

Economic importance of agriculture-related industry is represented, also, by employment and earnings. Employment in agriculture increased less rapidly, than the industry average while earnings in agriculture increased more rapidly as shown in Table 2.2. However, wide differences occurred among individual industries. Mining and federal government employment, for example, declined during the 1972-1977 period, while trade and service employment increased faster than the industry average.

Earnings of the employed work force are shown in both current and constant 1972 dollars to separate real increases from the large inflationary impact (of 8.7 percent per year) on total earnings. The increase in real earnings was only 2.1 percent per year (compared with 11 percent in current dollars). The percentage increase in agricultural earnings was the largest of the nine industry groups -- more than twice the industry average.

Earnings per worker by industry are compared in Table 2.3. Unlike total earnings, real earnings per worker declined in six of the nine industry

Table 2.2. Estimated employment and earnings of employed civilian work force in specified industry, Minnesota, 1972 and 1977. 1/

				Earnings (1972 dollars)							
	E	mployment	Annua1	1972	197	7	Annual Change, 1972-77		_		
-			Change,		Current	Constant	Current	Constan			
Industry	1972	1977	1972-77		Dollars	Dollars_	Dollars_	Dollars			
	(thou.)	(thou.)	(pct.)	(mil. \$)	(mil. \$)	(mil. \$)	(pct.)	(pct.)			
Agriculture	151.9	163.0	1.4	979.0	1,879.8	1,237.3	13.9	4.8			
Mining	14.7	12.8	-2.7	155.2	258.5	170.1	10.7	1.9			
Construction	73.4	81.4	2.1	859.1	1,374.7	904.9	9.9	1.0			
Manufacturing	344.0	344.3	0.1	3,257.7	5,332.3	3,510.0	10.4	1.5			
Trans., Comm., Util.	96.0	97.4	0.3	1,026.8	1,734.0	1,141.4	11.0	2.1			
Trade	375.1	451.4	3.8	2,410.2	4,008.6	2,638.6	10.7	1.8			
Fin., Ins., Real Est	. 77.3	88.7	2.8	689.8	1,235.1	819.6	12.5	3.5			
Services	304.4	385.7	4.8	1,853.2	3,374.8	2,221.4	12.7	3.7			
Private, Total	1,436.9	1,624.2	2.5	1,148.0	19,257.5	12,676.2	11.6	2.6			
Government, Total	257.7	282.5	1.9	2,108.6	3,116.9	2,051.7	8.1	-0.5	10		
Fed. Civilian 2/	30.3	29.6	-0.5	335.5	492.0	323.8	8.0	-1.7	0		
State and Loca $\overline{1}$ 2/	227.4	252.9	2.1	1,609.2	2,624.9	1,727.9	9.2	0.4			
All Industry	1,694.6	1,906.7	2.6	13,256.6	22,374.4	14,727.9	11.0	2.1			

^{1/} U.S. Department of Commerce, Regional Economic Information System, Unpublished Data, 1980.

^{2/} Including government enterprise.

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Table 2.3. Estimated earnings of employed work force (in 1972 dollars) in specified industry, Minnesota, 1972 and 1977. 1/

	Earı	nings Per Worker	•	Annual Cha	nge, 1972-77	
	1972	19	77			
		Current	Constant	Current	Constant	
Industry		Dollars	Dollars	Dollars	Dollars	
	(do1.)	(do1.)	(do1.)	(pct.)	(pct.)	
Agriculture	6,445	11,533	7,591	12.3	3.3	
Mining	10,558	20,195	13,289	13.8	4.7	
Construction	11,704	16,888	11,117	7.6	-1.0	
Manufacturing	9,470	15,487	10,195	10.3	1.5	
Trans., Comm., Util.	10,696	17,803	11,719	10.7	1.8	
Trade	6,425	8,880	5,845	6.7	-1.9	
Fin., Ins., Real Est.	8,924	14,037	9,240	9.5	0.7	
Services	6,088	8,750	5,759	7.5	-1.1	
Private, Average	7,758	11,850	7,805	8.8	0.1	
Government, Average	8,182	11,033	7,263	6.2	-2.4	
Fed. Civilian 2/	11,073	16,622	10,939	8.5	-0.2	
State and Loca $\overline{1}$ $\underline{2}$ /	7,433	10,379	6,832	6.9	-1.7	
All Industry	7,823	11,735	7,724	8.4	-0.3	

^{1/} U.S. Department of Commerce, Regional Economic Information System, Unpublished Data, 1980.

^{2/} Including government enterprise.

groups during the five-year period from 1972 to 1977. Losses in real earnings were estimated for trade and state government employment. The largest gains were estimated for mining and agriculture employment. Indeed, for the trade and service industry groups as a whole, the sharp increases in total employment were accompanied by losses in real earnings per worker.

The trade and service industries offered the most employment opportunities for young entrants to the labor force and also for part-time workers. Both trends reduced real eranings per worker.

Personal income

Total earnings of the employed work force are reported by place of work.

Total personal income, however, is reported by place of residence. A

residence adjustment converts total earnings, by place of work, to total

earnings by place of residence, as shown in Table 2.4.

Total earnings by place of residence (after adjustment, also, for personal contributions to social insurance) increased from \$16.9 billion in 1972 to \$28.2 in 1977. In real dollars, the increase was at annual rate of 1.9 percent. Thus, personal income increased more rapidly than earnings. A sharp increase in transfer payments from federal and state governments to individuals accounted for the larger increase in personal income than earnings.

The relative increase of transfer payments as a component of personal income was accompanied by a relative decrease in total earnings. Thus, during the 1972-1977 period, total net earnings declined from 76.8 percent to 75.3 percent of total personal income. Property income payments also declined in relative importance.

Industry Purchases and Sales

The 214-industry listing in Table 1.1 is reduced to 32 industries in the presentation of summary data on industry purchases and sales (in 1972)

Table 2.4. Personal income received from specified source, Minnesota, 1972 and 1977. $\frac{1}{2}$

	1972	1977		Annual Change, 1972-1977		
Income Source		Current Dollars	Constant Dollars	Current Dollars	Constant Dollars	
	(mil. \$)	(mil. \$)	(mil. \$)	(pct.)	(pct.)	
By Place of Work:						
Total Earnings	13,612.9	22,440.2	14,771.2	10.5	1.6	
Less: Personal contr. soc. i	ins. 613.7	1,174.9	773.4	13.9	4.7	
Net earnings	12,999.2	21,265.3	13,997.9	10.3	1.5	
Plus: Residence adjust.	-28.8	-20.9	-13.8	-6.2	-13.7	
By Place of Residence:						
Net earnings	12,120.7	21,244.4	13,984.1	10.4	1.5	
Plus: Property income	2,120.7	3,633.3	2,391.6	11.4	0.7	
Plus: Transfer payments	1,778.3	3,336.1	2,196.0	13.4	4.3	
Personal Income, Total	16,896.5	28,213.8	18,571.7	10.8	1.9	

^{1/} U.S. Department of Commerce, Regional Economic Information System, Unpublished Data, 1980.

dollars). Total sales and purchases are represented as output disbursements to, and input purchases from, the 32 industries shown in Table 3.1. The sales and purchases are summarized for three purchasing sectors (intermediate, primary or value added, adm import) and three demand sectors (intermediate, final local and export). The industry classification in Table 3.1 was used earlier in a related study of export-producing industry in Minnesota (7).

Location of the numerical entries in Table 3.1 to corresponding numerical entries in a 32 x 32 interindustry transactions table is represented by the row and column headings in Table 3.2. Total industry purchases (Row 38) and sales (Col. 38) are designated, respectively, as Gross Outlay and Gross Output in Table 3.2. By definition, the two are equal for each industry. Intermediate purchases and sales, however, are not equal for each industry (as shown earlier in Table 3.1). Total intermediate input purchases (Row 33) are the total purchases of intermediate inputs from in-state producing industries while total intermediate output disbursements (Column 33) are the total sales of industry output to in-state purchasing industries. All of the interindustry transactions are represented by Quadrant I in the conventional input-output table.

Quadrants II, III and IV in Table 3.2 represent the major economic accounts of a state or region, namely, Final Product, Income and Institutional. The Final Product Account includes all purchases of households and governments in the state or region and the capital purchases of business. This account shows the local disposition of the income earned in the preceding year. Exports to rest of nation (intermediate and final demand sectors), while not included in the Final Product Account, are included in Quadrant II.

Quadrant III represents the Income Account of the state or region. It shows, in the income payments for primary inputs, their contribution to the

INDUSTRY		INF	UT PURCHASES			OUTPU	T DISBURSEMENT	rs	
								EXPORTS	
O. TITLE	GROSS OUT PUT	INTERMEDIATE	VALUE ADDE D	TOTAL IMPORTS	INTERMEDIATE DEMAND	FINAL DEMAND	ALLOCATED U.S. NET	RON	TOTAL
	(\$1000)	(\$1000)	(\$1000)	(\$1000)	(\$1000)	(\$1000)	(\$1000)	(\$1000)	(\$1000)
1DAIRY FARM	614111. 161561.	316689.	259801.	37621.	598542. 127525. 1408720. 767925.	2764.	-338. 2171. 15903.	12805.	12468
2POUL., EGGS	161561.	113846.	19457.	28259.	127525.	31988.	2171.	7128.	9299
SHEAT AN.	1444101. 1212635.	1019511.	268285	156305.	1408720.	27242.	15903.	8138.	24041
4F000, FEED		405155.	643375•	164105.	767925.	78058.	92980.	366651.	+59631
5VEGETABLES	97331.	22903. 31201. 116803. 13151.	64497.	9930.	3563J. 24048. 214550. 22463. 12372.	51700. 3630. 74485.	12112. 3558.	73790.	12112
6SUGAR CHOP	101469.	31271.	53953.	16315.	2+848•	3630.	3558.	73790.	77349
70IL-BEARIN	418837. 67239.	116303.	262633.	39401.	214550	74485.	71849. 6547. -6139. -6030. -12612.	129%;2.	261651
BOTHER CPOP	67239.	15151.	38632.	10455.	22463. 12372. 82640. 60235. 589652. 412407. 529802. 91867. 274768. 29637. 110777. 121098.	23500.	6547.	21276.	27823
9FOR FISH.	9125. 80163.	3177.	5147.	801.	12372.	3247•	-6139.	8	-6139
10AGR F OR	80163.	37608.	33336.	9219.	82640.	-2477.	-6030.	0	-6080
11MINING	561382.	247944.	230119.	83319.	60235.	-11463.	-12612.	512615.	500CC <u>4</u>
12CONSTRUCTI	29236+0.	1247039.	1359381.	317170.	589652•	2255881.	-129342.	78107.	-51236
13MEAT PROBU	1939189.	1453518.	237377.	248294.	412407.	382997.	-93855.	1143786.	1049934
14DAIRY PROD	1589281.	1305848.	247430.	36033.	529802.	233808.	3446-	825671.	829117
15FRUIT & VE	447444.	257498.	125501.	5+445	, 91867 . _	177752.		177826.	144347
16CRAIN MILL	631568.	435822.	146532.	49215.	274768. 29687. 110777. 121098. 92862.	1:1436.	29835.	255394.	285229
1784KERY	134135. 180218.	58501.	68039•	7544.	29637•	104448.	-13891.	0 10650•	-13881 -875+
18SUGAR PROD	180218.	111278.	52258•	16681.	110777.	58790.	-19405.	10650.	- 875→
145UTBEANS V	308315.	259221 199626. 57854. 261021.	31386. 127332.	17708.	121098.	1+417. 197891.	-2124.	172800.	
20ALCH. BEV.	320404	199626.	1613364	29000	35 005 •	13/0310	-39.	65711.	65672
21MISC. FOOD	116240.	57854.	23913+	. 644/04	41794.	70275. 224323.	-31869. 35445.	4170. 71355.	-27698
22CHEM. & AL	602300.	261021.	193697.	147561.	306622.	224323.	35445.	71355.	106799
23PETR. PEF.	390279.	85058.	93-41. 89817.	211180 41502	216664. 47913.	173615.	1+372.	۵	1+372
24FARM MACH.	219874.				47913.	116139.	7413.	55822•	63235
250THER MFG.	9813565.		4001465.	1631706.	4502672.	2827711.		2483182.	277+771
26TPANSPORTA	1802789.	581505.	10E 3623.	157662.		554805.		338867.	450832
27COMM., UII	1909240.	641766.	1072095.	196079	1020262.	768792.	-62988.	120186.	57197
28WH. & RET.	6048797		4255725.	213779.	1508236. 2002764.	4027630.	348708.	513561	862269
29FIN., INS.,	5421462.		3979315.	116202.	2002764.	3364595.	116388.	54103.	170491
30SERVICES	5327106.	1865655.	3126462.	333990.	1944929. 387413.	3020594.		361583.	623810
31GOV"T ENT.	465479		276024.	2+239	387413.	72037.		6.27	-5646
32SCRAP	52710.					-15711.			43603
33SU9-TOTAL	45448049.		22460063.		18527906.			7903450.	8317294
FARM(1-10)	4206572		1649116.	472411.		297564.	192563.		812154
AG.REL.	5586614		1035875.	469426	1663268.	1271538.	-129532.	2651838	2522337

^{1/} Based on Tables 6, 7 and 8 from Minnesota Two-Region Input-Output Computer Model using forecast 1977 U.S. interindustry transactions table in 1972 dollars.

Table 3.2. Schematic Representation of Row and Column Entries in a Regional Interindustry Transactions Table.

	Inte	rmediate Purchases	3			Final Purchas	ses	
Industry or Sector	Ind.	Ind. . 32	Total 33	House- hold 34	Local Final Business	Demand Government 36	Exports to Rest- of-Natio	•
							<u>,, </u>	
In-state producing	industries:		32					
1.	x _{1.1}	x _{1j} x _{1.32}	ΣX _{1j}	X _{1.34}			X _{1.37}	\mathbf{x}_{1}
:	: :		32					:
	X _{il}	QUADRANT I	Σ X j=1 1j		QUADRAN	T II		X
	:		20					•
32.	^X 32.1	X _{32.32}	32 ^{∑ X} 32j j=1	X _{32.34}		• •	x _{32.37}	^X 32
33. Total	$\begin{array}{ccc} 32 & & \\ & \Sigma & X \\ \mathbf{i} = 1 & & & \\ \end{array}$	32 X 1=1 xij	32 32	32 Σ X j=1			$ \begin{array}{c} 32 \\ \Sigma \\ \mathbf{i}=1 \end{array} $	32 37 Σ Σ Χ 1=1 _J =32 ij
In-state primary in	put sectors:							^X 34
34. Household X ₃	4.1							34
35. Business X ₃	5.1	QUADRANT III			QUADRAN	VI T		^X 35
36. Government X ₃	6.1							^X 36
		_						^X 37
Rest-of-nation prod	ucing industrie	s:						¥
37. Imports	X _{37.1}		32					^X 38 32
38. Gross Outlays	$x_1 \dots x_j$	X ₃₂	$\sum_{j=1}^{\Sigma} X_{j}$	x ₃₄			^X 37	$\sum_{i,j=1}^{\sum X_{i,j}}$

gross national product. The income payments are made to each of the three economic units: household, government, and business. Households and businesses, in turn, make additional income payments to government, but in the next accounting period. They also spend this income in final purchases. Like Quadrant II, Quadrant III includes income payments to rest-of-nation producing industries for imports of intermediate inputs.

Quadrant IV represents the inter-institutional transactions, for example, the income tax payments of households and businesses to governments. The Institutional Account is usually omitted in the input-output table, which is a static, cross-sectional representation of a state or regional economy. In a dynamic model, however, the inter-institutional accounts must be included to provide for income and savings transfers from one accounting period to the next.

The Final Product Account and the Income Account are balanced each year as indicated by the identity,

Local Value Added = Local Final Product + Exports - Imports.

If income payments for primary inputs exceed final purchases, then an excess supply exists, which is exported. To balance the two accounts, total exports must exceed total imports. This identity is used later to identify the contribution of each producing industry to the gross state product.

Total industry purchases in 1977 were \$45.4 billion (in 1972 dollars) in 1977, as shown in Table 3.1. The 10 agricultural industries listed in Table 3.1 accounted for \$4.2 billion and the nine food products manufacturing industries accounted for \$5.6 billion in purchases. The two industry groups thus accounted for \$9.8 billion, or 21.5 percent, of total in-state purchases of the Minnesota private business sector. The proportion of net exports of all industry originating from the agriculture and food products

manufacturing industry groups was even higher -- \$3.3 billion (in 1972 dollars), or 37.4 percent of the total.

Livestock and crop agriculture

The 10-industry livestock and crop agriculture industry group in Table 3.1 corresponds with the agriculture industry group in Table 2.1. In 1977, the agriculture industry group provided a total of 162,976 jobs with total earnings (wages, salaries and proprietorial income) of \$1,237,300,000 (in 1972 dollars). While the average earnings per worker was \$7,591, average output per worker was \$25,807 and average value added per worker was \$10,117. Earnings were 29.4 percent of gross output and 75 percent of unadjusted (for inventory valuation) value added.

Total purchases of the Minnesota agriculture industry group in each of the three sectors -- intermediate, primary and import -- are summarized as follows:

		Total Purc	hases		
			Agr. as	Per \$1,000	Per
Input	A11	Agri-	Prop.All	Agr.	Agr.
Sector	Industry	culture	Industry	Output	Worker
	(mil. \$)	(mil. \$)	(%)	(\$)	(\$)
Intermediate	18,528	2,085	11.2	496	12,792
Primary	22,460	1,649	7.3	392	10,117
Import	4,460	472	10.6	112	2,898
All Sectors	45,448	4,206	8.9	1,000	25,807

The summary data show that total purchases of the agriculture industry group from the three input sectors were not more than 11.2 percent of all industry purchases in 1977. Intermediate input purchases were the largest, not only as a proportion of all industry intermediate purchases, but, also, per \$1,000 of agriculture industry output and per agriculture industry worker.

Wide differences exist within the agriculture industry group in sector distribution of input purchases. The meat animal industry accounts for the largest share and the forestry and fisheries industry accounts for the

smallest share of intermediate input purchases. The large intermediate input purchases include purchases of feeder livestock from other livestock producers in the state and also from rest of nation as imports. All imports are intermediate inputs. In comparison, food and feed grain farms have the largest value added while intermediate input purchases are less than half of total purchases of livestock producers. Imports of intermediate inputs of food and feed grain farms also are the highest among the 10 agricultural industries. These intermediate inputs from the rest of nation include fertilizer, seed, petroleum products, machinery and equipment.

In summary, the agriculture industry group is an important market for intermediate inputs, accounting for more than 11 percent of all intermediate input purchases. Imports of intermediate inputs are nearly as large as local purchases on a percentage basis.

Detailed interindustry transactions data from the 214 by 214 interindustry transactions table are presented next to illustrate the "backward" linkages, namely, the agricultural industry purchases of intermediate inputs from producing industries in Minnesota (Table 3.3). Total income payments for primary inputs are included, also (as total value added). Presented in Table 3.3 are, therefore, the numerical entries for the agricultural industries in Quadrant I, as shown earlier in Table 3.2.

Presentation of the detailed input-output structure of in-state agricultural industries reveals the complexity of Minnesota agriculture. The backward linkages represent agriculture's dependence on domestic suppliers, both in-state and rest-of-nation. The nature and extent of this market dependence of Minnesota agriculture is discussed further in the next section.

Major in-state agricultural input suppliers are the agricultural industries themselves, the food products manufacturing industries, transportation industries, and trade and service industries. Thus, the agricultural industries

		Dafry Farm	Poul- try &	No re An 1-	Mr. c Live	- Lood Criin		- 111 ced	iruits irce	Verc- tables	- Sugger Crop	Misc Crop	oil- Beir-	for-	treen-	lot 6 Flah	Α _i ,ι , lor ,
In No	du try 	1	2	3	_4	6		8	10 11 dollars)	12	13	14	15	16	17	P1 od 18	i i sh Scrvices 19
1 2 3 4 6 7 8 12 3 3 4 6 7 8 12 3 3 4 6 7 8 12 3 3 4 6 7 8 12 3 3 6 8 1 9 5 5 5 7 7 4 7 8 4 5 5 5 7 9 9 6 5 6 6 6 7 7 4 7 8 4 5 5 5 7 9 9 8 9 10 3 10 4 10 8 8 7 9 9 10 3 10 4 10 8 10 10 10 10 10 10 10 10 10 10 10 10 10	Dairy Farm Prod Poultry & 1,h,4 Ment Animals Mive Livestock Food Grains Feed Grains Grass Seed Vegetables Sugar Crops Misc Crops Oil-Bearing Crops Forest Products Greenhouse & Misc Forestry & Fish Agr, For, & Fish Agr, For & Fish Misc Textile Prod Fabricated Tex Other Wood Prod Wood Containers Other Hoper Prod Faperboard Cont Feriodical & Book Misc Print & Pub Indus Inorg Agricultural Chem Misc Chemical Prod Drugs Cleaning & Toilet Petroleum Refining Tires & Inner T Flastic Products Footwar & Other Misc Stone & Clay Metal Stampings Cutlery Hardwares Other Fab Metal Engines Farm Machinery Gen Industrial Machine Shops Electric Light Misc Elec Equip Motor Vehicles Boat Building Other Trans Local Transit Truck Trans Air Transpor Pipeline Trans Comm, exc Radio, Electric Utilities Gas Utilities Water & San Serv Wholesale Trade Banking Credit Agencies Insurance Real Estate Hots Bus Services Advertising Misc Prof Serv	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.4 0.8 5.1 12.4 325.4 0.1 0.2 0.0 0.1 1.5 0.6 0.2 1.1 0.6 0.5 0.6 1.6 1.6 0.2 1.7 0.1 0.2 2.7 0.2 2.7 0.2 2.7 0.2 2.7 0.2 2.7 0.2 2.7 0.2 2.7 0.2 2.7 0.2 2.7 0.2 2.7 0.2 2.7 0.2 2.7 0.2 2.7 0.2 2.7 0.2 2.7 0.3 2.7 0.1 0.4 0.2 2.7 0.1 0.4 0.2 0.1 0.5 0.7 0.1 0.1 0.2 0.1 0.1 0.2 0.1 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	0 0 0 1 2 6 0 0 0 0 0 0 1 1 3 0 3 4 1 1 1 2 0 0 0 0 0 0 0 0 1 3 0 4 1 1 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	0 1 2 4 4 8 10 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(m111 7 6 2 0 2 1 6 0 0 0 0 0 0 1 1 5 0 0 0 0 0 0 1 1 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100020000000000000000000000000000000000		0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2/0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.5	000200000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000	07392005500420088/8813712/2000000012/12/2000000000000000000000
199 200 201 206 208 210 215 217 218	Misc Prof Serv Eating & Drinking Automobile Repair Other Medical Ser Nonprofit Orb Post Office Total Inter Imports Value Added Gross Outlay	0 2 1 7 1 0 0 2 0 1 316 7 37 6 259 8	0.1 0 2 4 5 0 1 2/ 133 8 28 3 19 5	1 8 0 6 3 4 3 3 0 5 0 2 1,002 5 154 1 260 0	2/ 2/ 2/ 2/ 0 3 2/ 17.0 2 3 8 3	0 1 0 5 0 0 1 2/ 77.2 24 8 135 4	0 3 0 1 327 9 139 3 508 0	2/ 2/ 2/ 0 2/ 0 0.7 0 4 1 1 2 2	2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 0 0 0 8 0 1 0 6 0 1 1 5 0 2 2 9 0 4	2/ 0.2 0 2/ 2/ 22.9 9 9 64 5 97 3	2/ 0.3 0 2/ 2/ 31.2 16 3 54.0	2/ 2/ 0.1 0 2/ 0 8.9 7.8 11 9 28.6	0.2 1 0 0 0.1 0.1 116.8 39 4 262 2	2/ 2/ 2/ 2/ 0 2/ 0 2/ 0 2/ 0 2 2 2 5	2/ 2/ 0 1 0 2/ 2/ 2 4 1 4 21 7 30.5	2/ 0 1 0 2/ 3 2 0.8 5.1 9.1	0 5 1 1 0 1 0 2 0 1 37.6 9 2 33 4

^{1/} Based on Table 6 from Minnesota Two-Region Input-Output Computer Model using forecast 1977 U.S. interindustry transactions table in 1972 dollars

make large purchases from a wide variety of Minnesota industries.

Output disbursements of the agriculture industry group vary greatly depending upon the location of the agricultural processing and its nature. The sector distribution of the total agricultural output shows the dominance of in-state agricultural processing activities as follows:

	Total	Disbursem	ents		
Demand Sector	All In- dustry (mil. \$)	Agri- culture (mil. \$)	Agr. as Prop.All Industry (%)	Per \$1,000 Agr. Output (\$)	Per Agr. Worker (\$)
Intermediate Local Final Export	18,528 19,017 7,903	3,289 298 620	17.8 1.6 7.8	782 71 147	20,180 1,824 3,803
All Sectors	45,448	4,207	8.9	1,000	25,807

Thus, total intermediate product sales were \$3.3 billion in 1977, or 17.8 percent of all industry intermediate product sales. Total intermediate product sales (to industries in Minnesota) and intermediate product purchases (from industries in Minnesota) were nearly \$5.4 billion (in 1972 dollars). The intermediate product sales of agriculture to food products manufacturing are discussed next, following the discussion of of food products manufacturing industry purchases.

Food products manufacturing

The nine food products manufacturing industries accounted for twice the intermediate purchases of the agricultural industry group and three times their exports in 1977. Intermediate purchases totaled \$4.1 billion, or \$792 million more than the intermediate sales of the agriculture industry group. Total employment in this industry was only 50,713, or 3.1 percent of the state total of 1,926,251.

Distribution of food products manufacturing industry purchases from the three input-supply sectors in 1977 was as follows:

	Tot	tal Purchase	s		
			Food Prod.	Per \$1,000	Per Food
Input	All In-	Food	as Prop.	Product	Product
Sector	dustry	Prod.Mfg.	All Ind.	Output	Worker
	(mil. \$)	(mil. \$)	(%)	(\$)	(\$)
Intermediate	18,528	4,081	22.0	731	80,478
Primary	22,460	1,036	4.6	185	20,427
Import	4,460	469	10.5	84	9,256
All Sectors	45,448	5,586	12.3	1,000	110,161
TILL DOCUULD	T-7-9-7-T-0	5,500	1 & J	±,000	110,101

Intermediate input purchases from industries in Minnesota were the largest, followed by intermediate input purchases (imports) from industries in rest of Nation. Much of these purchases originated from the agriculture industry group in Minnesota and in rest of nation.

Output disbursements of the food products manufacturing industry group differed sharply from the agricultural output disbursements. Exports accounted for 47.5 percent of the total value of food products manufacturing output, which was equivalent to 33.6 percent of all industry exports, as shown below:

Demand Sector	All In- dustry (mil. \$)	Food Prod. (mil. \$)	Food Prod. as Prop. All Ind. (%)	Per \$1,000 Food Prod. Output (\$)	Per Food Product Worker (\$)
Intermediate	18,528	1,663	9.0	298	32,798
Local Final	19,017	1,272	6.7	227	25,073
Export	7,903	2,652	33.6	475	52,290
All Sectors	45,448	5,587	12.3	1,000	110,161

Each food products manufacturing job produced, on the average, \$52,290 of exports to rest-of-nation demand sectors. Also, about 30 percent of the total output was disbursed to other industries and 25 percent was disbursed to local final markets, largely households.

Further expansion of the food products manufacturing industry group from nine industries to 35 industries would provide comparable industry

detail for the two industry groups. The detailed industry breakdown is available from the original TRIO computer program print-outp.

Interregional Trade

Interregional trade is represented by the imports from, and exports to, rest of nation supply and demand sectors. Two categories of imports are presented in the Minnesota input-output tables -- imports from rest of nation industries and noncomparable imports from rest of world industries. Exports also are represented in two categories -- allocated U.S. exports and imports and Minnesota exports to rest of nation.

Competitive U.S. exports and imports are the excess supply and deficit supply of U.S. industry output. They are allocated to Minnesota and rest of nation in proportion to industry gross output in the two-region input-output computer model (1). Similarly, Minnesota industry exports to rest of nation are equivalent to the excess supply of Minnesota industry output. The three exports, including competitive imports (which are negative exports), are equivalent to the net exports of Minnesota industry to rest of nation and rest of world markets.

Imports from, and exports to, rest of nation markets are designated as excess supply and deficit supply of industry output in Table 4.1. Excess or deficit supply of a Minnesota industry output is the algebraic difference between the gross output of an industry and the total requirement for the same industry output in all industry in Minnesota. This difference is derived, first, from the 214-industry input-output tables. The 214-industry listing is again summarized for 32 industries is this section.

Livestock and crop agriculture

The livestock and crop agriculture industry group in Minnesota was a

net exporter in 1977. Industry outshipments to rest of nation were larger than inshipments of gross output from rest-of-nation industries to the crop and livestock agriculture industry group in Minnesota. Inshipments of livestock and crop agriculture industry outputs from rest of nation also were less than corresponding Minnesota industry outshipments.

Excess supply and deficit supply of Minnesota agricultural industry outputs are summarized for the 19 agriculture industries as follows:

	Excess	Supply	Defici	t Supply
Producing		Prop. of		Prop. of
Industry	Total	All Ind.	Total	All Ind.
	(mil.\$)	(%)	$(\overline{\text{mil.}\$})$	(%)
Dáiry Farm (1)	12.8	0.2	0	0
Poultry & Eggs (2)	7.1	0.1	0	0
Meat Animals (3)	0	0	352.2	4.6
Misc.Livestock (4)	8.1	0.1	0	0
Cotton (5)	0	0	36.2	0.5
Food Grain (6)	42.8	0.6	0 ′	0
Feed Grain (7)	323.3	4.0	0	0
Grass Seed (8)	0	0	4.1	0.1
Tobacco (9)	0	0	7.9	0.1
Fruits (10)	0	0	67.3	1.0
Tree Nuts (11)	0	0	7.6	0.7
Vegetables (12)	0	0	5.4	0.1
Sugar Crop (13)	73.7	0.9	0	0
Misc. Crop (14)	21.3	0.3	0	0
Oil-Bearing C. (15)	129.9	1.6	0	0
Forest Products (16)	0	0	0.4	0
Greenhouse (17)	0	0	6.4	0.1
Forestry & Fish. (18)) 0	0	22.8	0.3
Agr., For., Fish, (19)	0	0	47.1	0.6
				
Total Agriculture	619.6	7.8	559.4	7.3
Other Industry	7,283.8	92.2	7,084.7	92.7
All Industry	7,903.4	100.0	7,644.1	100.0

Food and feed grain outshipments were 4.6 percent of Minnesota industry exports in 1977. Wheat and corn were the principal export commodities.

Oil-bearing crops, largely soybeans, were the next largest category of industry exports. They were followed by exports of sugar beets (to plants in North Dakota and Iowa) and miscellaneous livestock products, such as

wool and honey. Dairy farm exports were largely raw milk shipments to dairy processing plants in adjoining states.

Deficit supplies of agricultural industry outputs were estimated in five of the 10 agriculture industries in Table 4.1 (and in 11 of the 19 industries in the detailed print-out. For these industries, total requirements exceeded total supplies in varying proportions. Inshipments of meat animals, although less than 20 percent of total meat packing industry requirements, accounted for 63 percent of the imports of agricultural products from rest of nation. Other crops, including grass seed, tobacco, fruits, tree nuts and vegetables, were the next largest category of imports, accounting for 24 percent of agricultural imports from rest of nation. Forest and fisheries products and agricultural imports from rest of nation. Forest and fisheries products and agricultural included among the imports from rest of nation because of the input purchases of soybean and vegetable oil (Ind. 65), fabric and thread (Ind. 72), miscellaneous textile products (Ind. 74), and hosiery and knit goods (Ind. 75) manufacturing plants in Minnesota.

A detailed industry breakdown of the exports and imports of Minnesota agricultural industries is presented in Tables 4.2 and 4.3. The industry breakdown in these tables compares with the industry breakdown in Table 3.3. Rather than in-state input purchases, rest-of-nation industry purchases are shown along with rest-of-nation industry sources of the imports of Minnesota agricultural industries.

Agricultural exports to rest of nation industries and markets are small compared with the imports of intermediate inputs for the agricultural industries. Largest among the export markets are rest-of-nation livestock farms, as shown in Table 4.2. Rest-of-nation dairy and poultry farms also are important domestic markets for Minnesota agriculture. In comparison, rest-of-nation food products manufacturing industries are less important markets.

TABLE 4.1. GROSS CUTPUT, TOTAL REQUIREMENTS, AND EXCESS AND DEFICIT SUPPLY CF SPECIFIED INDUSTRY OUTPUT, MINNESOTA, 1977. 1/

INDUSTRY			EXCESS	SUPPLY	EFFICIT SUPPLY			
D. TITLE	GROSS OUTPUT	TOTAL $\frac{2}{}$ Requirement	TOTAL 3/	PROPORTION OF GROSS OUTPUT	TOTAL 4/	PROPORTICN CF TOTAL REQUIREMENT		
	(THOUS. DOL.)	(THOUS. DOL.)	(THOUS. DOL.)	(PCT.)	(THOUS. DOL.)	(PCT.)		
1 DAIRY FARM	614111.	601306.	12805.	2.085	0	0		
2 POUL EGGS	161561.	154433.	7128.	4.412	0	0		
3 HEAT AN.	1444101.	1788185.	8138.	-564	352223.	19.697		
4 FOOD. FEED	1212635.	845984.	366651.	30.236	0	0		
5 VEGETABLES	97331.	102767.	0	0	5437.	5.290		
6 SUGAR CROP	101469.	27679.	73790-	72.722	0	0		
7 OIL-BEARIN	418837.	289035.	129802.	30.991	0	0		
8 OTHER CROP	67239.	177895.	21276.	31-642	131932.	74-163		
9 FGR., FISH.	9125.	31880-	0	0	22754•	71.376		
LO AGR.,FOR.,	80163.	127223.	0	Ū	47061.	36.998		
L1 MINING	561382.	323365.	512615.	91.313	274598.	84.919		
LZ CONSTRUCTI	2923640.	29 02054.	78107.	2.672	56520•	1.948		
L3 MEAT PRODU	1939189.	803023-	1143786.	58.983	7619.	. 949		
L4 DAIRY PROD	1589281.	763610.	825671.	51.952	0	0		
L5 FRUIT & VE	447444.	309196.	177826.	39.743	39578.	12.800		
L6 GRAIN MILL	631568.	489551.	255394.	40.438	113377.	23.159		
L7 BAKERY	134135.	163493.	0	0	29358.	17.957		
L8 SUGAR PROD	180218.	176949.	10650.	5.910	7381.	4-171		
L9 SOYBEAN, V	308315.	174469.	172800•	56-046	38953•	22.327		
28 ALCH. BEV.	356464.	412827.	65711.	13.434	122074.	29.570		
1 MISC. F000	116240.	273191.	4170.	3.588	161121.	58.978		
22 CHEM. & AL	602300.	1295037.	71355.	11.847	764092.	59.002		
3 PETR. REF.	390279.	719369.	0	8	329091.	45.747		
24 FARM MACH.	219874.	164052.	55822•	25.388	0	0		
25 OTHER MFG.	9813565.	11339049.	2483182.	25.304	4008666.	35.353		
6 TRANSPORTA	1802789.	1585177.	338367.	18.797	121255.	7.649		
7 COMM., UTI	1909240.	2022023•	120186.	6.295	232969.	11.522		
8 WH. L RET.	6048797.	5535237.	513561.	8.490	8	0		
29 FIN., INS.,	5421462.	5784573.	54103.	.998	417214.	7-213		
SO SERVICES	5327106.	5300779.	361583.	6.788	335255.	6.325		
31 GOV"T ENT.	465479.	484997.	6023.	1-294	25542.	5.266		
SZ SCRAP	52710.	20261.	32449.	61.561	0	0		
33 SUB-TOTAL	45448849.	45188670.	7903450.	17.390	7644071.	16.916		

 $[\]underline{1}/$ Based on Tables 7 and 8 from Minnesota Two-Region Input-Output Computer Model using forecast 1977 U.S. interindustry transactions table in 1972 dollars.

^{2/} Gross output less export to rest of nation.

 $[\]frac{3}{7}$ Rest of nation industry net purchases of specified Minnesota industry* output.

[/] Minnesota industry net purchases of specified rest of nation *industry output.

Table 4.2. Exports of Specified Agriculture Industry Output (in 1972 dollars), by Exporting Industry, Minnesota and Rest of Nation, 1977.

dust No.	hasing In- ry or Sector Title	Dairy Farm (1)	Poultry & Eggs (2)	Misc. Livestock (4)	Food Grain (6)	Feed Grain (7)	Sugar Crop (13)	Misc. Crop (14)	011- Bearing (15)	Total
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		(mil. \$)						· · · · · · · · · · · · · · · · · · ·
1.	Dairy Farm	0	0	` 0	0.4	44.0	0	0	0	44.4
2.	Poultry & Eggs	0	0	0	0	17.0	0	0	0	17.0
3.	Meat Animals	0.1	0	0.5	3.2	163.8	0	0	0.1	167.9
4.	Misc. Livestock	0	0	0 5	1/	3.4	0 _	Ō	0	3 9
5	Cotton	1/	$\frac{1}{1}$ / $\frac{1}{1}$ /	0 3	0	0	0	0	0	0.3
6.	Food Grains	<u>ī</u> /	1/	0 1	1.8	0	0	0	0	2.0
7.	Feed Grains	0.1	1/	0.9	0	7.6	0	0	0.7	9.5
8	Grain Seed	0	₸.	<u>1</u> /	0	0	0	0	0	<u>1</u> /
9.	Tobacco	0	1/ 1/ 1/	0.2	0	0	0	0	0	0.2
10.	Fruits	0	1/	<u>1</u> /	0	0	0	0	0	<u>1</u> /
12.	Vegetables	<u>1</u> /	<u>1</u> /	0.2	0	0	0	0	0	0.2
13.	Sugar Crops	ō	0	0.1	0	0	2.5	0	0	2.6
14.	Misc Crops	0	0	<u>1</u> /	0	0	0	0.2	0	0.2
15	Oil-Bearing	1/	<u>1</u> /	0 2	0	0	0	0	7.1	7.4
17.	Greenhouse	ō	ō	<u>1</u> /	0	0	0	0	0	<u>1</u> /
18	Forestry & Fish	0	0	0.9	0	0	09	0	0	1 8
19	Agr , For , Fish	0 1	0.3	0.1	0.4	3.2	8.0	0.2	0.9	5.9
36	Meat Packing	0	0	1/	1/	0.1	0	0	0	0.2
37.	Sausages &	0	0	0	1/	1/	Ō	Ö	ŏ	0.1
38.	Poultry Dressing	0	3.3	$\frac{1}{0}$	ō	ō	0	0	0	3 3
39	Poultry & Fgg	0	0.3	ō	0	0	0	0	0	0.3
40.	Creamery Butter	0 4	0	0	0	0	0	0	O	0 4
41	Cheese, Nat Pr	15	0	0	0	0	0	0	0	1.5
42.	Cond & Evap	0 7	0	0	0	0	0	0	0	0.7
43.	Ice Cream &	0 1	0	0	0	0	0	0	0	0.1
44.	Fluid Milk	96	0	0	0	0	0	0	0	9.6
47.	Other Pres	0	0	0.3	0	0	0	1.5	0	1.8
48	Flour & Other	0	0	0	12.6	3 0	ō	0	ŏ	15.7
49	Cereal Prep	0	0	0	1 2	1 3	Ö	Ö	ŏ	2.5
50.	Blended & Pre	0	0	Ō	0.8	ō	ŏ	ő	Ö	0.8
51.	Dog, Cat & Pets	0	Ō	0 1	0 1	1 1	ŏ	1 3	ŏ	2.6
52	Prep Feed NEC	0	Ō	0	0 7	20 7	ő	ō	ŏ	21 4
53.	Rice Milling	0	Ö	Ō	5 7	ō	ŏ	ŏ	ŏ	5 7
54	Wet Corn Mill	0	0	0	0 2	8.1	ō	ō	ŏ	8 3
55	Bread, Cake &	0	0	0	0 2	0 1	ō	ŏ	0.1	0 4
57	Sugar	0	0	0	1/	1/	57.4	ō	0	57 4
58	Conf & Rel	0	0	0	0	0	0	0.7	1.8	2.5
59.	Malt Liquors	Ö	Ö	ŏ	0 4	1 5	ŏ	3.2	0	
60	Malt	ŏ	ŏ	ŏ		2.3	0	0	0	9.1
61	Wines, Dist	Õ	ő	ŏ	Ť/	0 9	Ö	Ö	Ö	2.4 1.0
63	Flav Extr &	Ō	ō	0	1/ 1/ 1/	0	Ö	0.1	ő	0.1
64.	Cottonseed Oil	ő	ŏ	Ö	ō.1	1/	0	0.1	0 9	1.0
65.	Soybean & Veg	Ö	Ö	0	0.1	$\frac{1}{0}$.1	0	1 1	42.8	44.6
67	Roasted Coffee	Ö	o ·	~ 0	0	0	0	0 1	0	01
68.		0	0	0	1/	0	0	0	0.1	01
69.	Short., Cook Mac. & Spagh.	0	0	0	ō.1	0	0	0	0.1	0.2
70.		0	Ö	Ö	0.1	Ö	0	4 7	2.0	7.4
72.	Food Prep NEC Fabric & Thread	0	0	0	0.1	0	0	0 2	0	0.2
91.	Paper Mills	0	Ö	0	0	0.4	0	0 2	0	0.2
99	Agr. Chemicals	ŏ	Ŏ	Ö	0	0.1	0	0	0	0 1
00.	Misc Chemicals	ŏ	ő	ŏ	ő	0.1	0	1 5	0	1.5
03	Drugs	ő	ŏ	ŏ	Ŏ	0.2	0	0.3	0	0.5
04.	Clean , Toilet	ō	ŏ	ŏ ı	ŏ	0.2	Ö	0.5	ő	0.3
25	Paints	ŏ	ŏ	o -	Ö	0	ŏ	Ö	0 4	0.4
74.	Other Misc	ō	0	0	0	0	0	1 5	0	-
77	Truck Tran	0		0	03	1.6				1.5
93	Real Estate	0	0				0	0	0	1.9
		_		0	0	0	0	0.7	0	0.7
00.		0	0.4	0	0	0	0	0	0	0.4
03	Amuse , Rec	1/	<u>1</u> /	0.6	1/	8.8	<u>1</u> /	$\frac{1}{0}$	0.1	9.5
05.	Hospitals	ō	0.1	0	Ō	0	ō		0	0.1
06.	Other Med	0	$\frac{1}{0}$	0	0	0	0	0	0	<u>1</u> /
07.	Educ. Serv	0		0.1	0	0	0	0	0	0.1
11.	Other Fed	0	0	0	0 4	1 1	0	0	0.7	2.1
15.	Total Inter	12 6	4 6	6 1	29.3	291.2	61.6	18 1	57.0	480 4
6	Pres Cons Exp.	0 3	2.3	1.9	0	5 2	0	1/	0.5	10.2
8.	Chg. Bus Inv	1/	1/	0 2	0.5	4 1	0.3			
9	Comp. Exports	δ̈́	0 ,2		30 0	46 5		0 1	0.5	5.5
0	Comp Imports		1/	-0 9	1/	-8.7	11.9	68	68.7	164.7
1	Fed. Govern.	$\frac{1}{0}$	อี่′เ		17.0	-8.7 -14.7	0	-3,7	1/	-13 4
2.	State & Local	ŏ	1/	1/	1/	0 2	0	1/	3.2	-28.3
						0.4	0	ō	0	0.3
	Total Final	0 2	2.6	2.0	13.5	32.6	12 1	3.2	72.9	139 1

^{1/} Based on Table 8 from Minnesota Two-Region Input-Output Computer Model using forecast 1977 U.S. interindustry transactions table in 1972 dollars.

Table 4.3. Imports of Specified Agriculture Industry Output (in 1972 dollars), by Exporting Industry, Minnesota and Rest of Nation, 1977.

				·									
	hasing In-	Meat	Cotton	Grass	Tobacco	Fruits	Tree	Vege-	Forest	Creen-	For &	Agr , For	, Total
	ry or Sector	Animals	(5)	Seed	(0)	(10)	Nuts (11)	tables	Prod. (16)	house	Fish	& Fish.	
No.	Title	(3)	(5)	(8)	(9)	(10)		(12)	(10)	(17)	(18)	(19)	
1.	Dairy Farm	0	0	0	0	{mil	۰۰۶ <i>)</i>	0	0	0	0	5.8	5.8
2	Poultry & Eggs	0	0	Ŏ	Ó	0	0	Ö	0	0	Ó	7 4	7.4
3.	Meat Animals	101 6	0	0	0	0	1/	0	<u>1</u> /	0	0	8.5	110.1
4	Misc Livestock	0	0	0	0	0	ō	0	ō	0	0	0.1	0.1
6	Food Grains	1.1	0	0	Ō	0	0.	0	0	0	0	1.5	2.6
7.	Feed Grains	5.6	0	3.0	0	0	Ö	0	0	0	0	6.7	15.4
.8.	Grain Seed	0	0 0	0.1 0	0	0 0	O O	0	0	0	0	1/ 0.1	0.1 0.1
10. 12.	Fruits Vegetables	1/	0	ŏ	ŏ	Ö	ŏ	0.1	ŏ	0 3	ő	1.7	2.1
13	Sugar Crops	<u>'ō</u> '	Ö	ŏ	ŏ	ŏ	Ö	0	ŏ	Ō	ō	1.7	1 7
14	Misc Crops	0	Ō	Ö	Ö	Ō	0	0	0	1/	0	0 5	0 5
15.	Oil-Bearing	0.9	0	0	0	0	0	0	0	ō	0	3.3	4.2
17.	Greenhouse	0	0	0	0	0	0	0	0	0.4	0	0.2	0.6
18	Forestry & Fish	0 0 8	0 0 7	0 0 2	0	0 0 5	0 0 1	0 1/	0.1	0 0.2	$\frac{1}{0}$.1	0.1 0.8	02 36
19 27.	Agr., For , Fish New Res Bldg	0 8	0 /	0.1	0.2 0		0	<u>'i'</u>	0	0.3	1/	0.4	0.8
28.	New Nonres	ŏ	Ö	1/	ŏ	1/ 1/ 1/ 1/ 0	å	ŏ	ŏ	0.1	₫′	0.1	0.2
36	Meat Packing	235.9	Ō	ō	ō	ī/	0	Ó	Ó	0	0	0	235 9
37	Sausager &	0.1	0	0	0	1/	0	0	0	0	o o	0	0 1
43.	Ice Cream &	0	0	0	Ō		0 4	0	0	0	0	0	0 4
44.	Fluid Milk	<u>1</u> /	0	0	0	$\frac{1}{2}$	0	0	0	0	0	0	0.5
45.	Canned Fr & V	0	0	0	0 0	11.5 8.3	0	0.7 0.3	0 0	0.8 0	$\frac{1}{0}$.1	0	13.1 6.7
46.	Froz Fr & Veg.	0	0	0	0	2.2	0	0.3	Ö	ŏ	8 0	Ŏ	10.3
47 49	Other Pres Cereal Prep	0	0	0	Ö	0	0 6	o I	ŏ	Ö	0	0	0 6
51.	Dog, Cat & Pets	ŏ	Ŏ	ŏ	ŏ	Ö	0	o	Q	0	0 1	0	0.1
55.	Bread, Cake &	0	0	0	0	1/	0 5	o	ŏ	Ö	o -	Õ	0.1
58.	Conf & Rel	0	0	0	0	<u> </u>	3,6	0	0	0	0	Ō	3.6
61	Wines, Dist	. 0	0	0	~~ o ~	0 1	0	0	0	0	0	0	0.1
63	Flav Extr &	0	0	0	0	$\frac{1}{0}$	0	0	0	0	0	0	1/
65.	Soybean & Veg.	0	1.0	0	0		0	0	0	0	0	0	10
66 70	Animal & Mar Food Prep NEC	0	0 0	0	0 0	0 1.1	0	0 0 9	0	0	0.5	0	0.5
72.	Fabric & Thread	1/	10	ŏ	ő	0	Ö	0	0	0	0 1 0	0 0	13 11
74	Misc Textile	₫,1	0.1	ō	ō	ŏ	ŏ	ŏ	ŏ	ő	Ö	0	0 2
75.	Hosiery & Knit	0	0.1	0	0	0	0	0	Ö	ō	ō		0 1
76.	Apparel Mfg	0	0	0	0	0	0	0	0	0	0.2	$\frac{1}{0}$	0 2
78.	Logging	0	0	0	0	$\frac{1}{\underline{1}}$	0	0	0 2	0	16.2	1/ 1/ 1/ 1/	16.4
91 99	Paper Mills	0	0 0	0	0 0	$\frac{1}{0}$	0	0 0	0	1/	0.1	1/	0 1
100	Agr Chemicals Mics Chemicals	ő	0	0	- 0		0	0	0 -	- 0 0	0	1/	1/
103	Drugs	ŏ	Õ	ŏ	ő	1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/	Ö	0	0	0	0.1 0	$\frac{1}{0}$	0.1
104.	Clean., Toilet	0	0	ō	ō	ī/	ŏ	ő	ŏ	ŏ	Ö	ŏ	$\frac{1}{1}$ / $\frac{1}{1}$ /
105	Paints	0	0	0	0	1/	0	0	0	0	Ō	Ö	Ī/
128	Fabr Metal	0	0	0	0	1/	0	0	0	0	0	0.1	0 1
174. 177.	Other Misc Truck Tran	0	0	0	0	! /,	0	0	0	$\frac{1}{1}$	1/	1/	1/
182.	Comm., erc	0	0	0	0	†/	0	0	0	<u> </u>	ō 1∕	<u>0</u> 0 6	$\frac{\overline{1}}{0.7}$
184.	Elect Util	Ŏ	Ö	Ö	ŏ	Ťί	ŏ	ő	ő	1/	1 /0	0.6	0.6
187	Gas Utilities	0	0	0	0	1/	0	0	ō	0 1	1/	0.7	0.8
188.	_	0	0	0	0	Ţ/	Q	0	0	1/	Ŧ)	0,2	0.3
191	Insurance	0	0	0	0	0	0	0	Q.	<u>1</u> /	$\frac{1}{0}$	1/ 4 5	0 1
l 92. 193.	Owner-Occupied Real Estate	0	0 0	0.3	0 0	$\frac{1}{0}$	0 0	0 0	0	0	0		4.8
194.	Hotels, Lodg	ő	Ö	$\frac{1}{0}$	Ö	1/	0	0	0	0.4	$\frac{1}{0}$	0.7 0.1	1.1
200	Eat , Drink	ŏ	Ö	0	ŏ	1.4	Ö	0 5	0	1/ 1/ 1/ 1/	4.8	0.1	0 2 5.7
203	Amuse , Rec	0.1	0.1	$\frac{1}{0}$	1/	1/	1/			<u>ī</u> /		0.6	0.8
205	Hospitals	0	0		ō	0.2	Ō	$\frac{1}{1}$	$\frac{1}{0}$	<u>I</u> /	$\frac{1}{0}$	0.2	0.5
206.	Other Med	0	0	0	0	0 1	0	$\frac{\overline{1}}{\overline{0}}$	0	1/	1/	1/	0.2
207 208.	Educ Serv Nonprof Org.	0 0	0	0	0	1/	0	0	0 0	ō	ō	0.3	0 3
211.	Other Fed	0	0 1	0	Ö	†′∕	0	0	0	$\frac{1}{0}$	0	0.1 0	0.2 0.1
213	Other State-Loc	ŏ	ŏ.	1/	ŏ	1/ 1/ 1/ 1/	Ŏ	ŏ	0	<u>1</u> /	0	1/	0.1
215	Total Inter	346.3	3 1	3.8	0.2	26 2	5.2	2 0	0 3	$\frac{\hat{2}}{2}'8$	30 9	48 5	459 5
216.	Pres Cons Exp	0	0	0	0	27 5	20	2.7	0	4 0	11 2	1.8	49.2
218	Chg Bus Inv	-1.9	0.2	1/	0.1	0.2	1/	1/	<u>1</u> /	1/	0.6	0	3.2
219	Comp Exports	5.0	33 2	0 4	10.9	14.0	2.8	0.9	1/	1.5	1.3	0.2	70.3
220.	Comp. Imports	-1 1	-0 1	-0 2	-3 3	-1.7	-2.4	-0.3	ō	-0 2	-16 6	-3 7	-29.2
221 222	Fed. Govern	0	-0.2	0	0	$\frac{1}{2}$	0	1/	0	0	-4.8	1/	5.0
444	State & Local Total Final	0 5 9	0 33.2	0.1 0 3	0 7.7	0.6	0	0 1	0	0.2	0.2	0.3	1.4
223	All Purchases	352.2	36.2	4.1	7.7	41 1 67 3	2.4 7.6	3 4 5.4	$\frac{1}{0}$ 4	5.6 8 4	-8 1	-1.5	99.9
				• •	. • •	· ·		2.4	U 4	U 4	22 8	47.1	559.4

^{1/} Based on Table 7 from Minnesota Two-Region Input-Output Computer Model using forecast 1977 U S interindustry transactions table in 1972 dollars.

Imports of agriculture industry inputs originate from a variety of rest-of-nation industries, as shown in Table 4.3. Rest-of-nation food products manufacturing industries are important sources of inputs of dairy and livestock farms. Rest-of-nation energy and transportation related industries also are important input sources, along with rest-of-nation marketing-related industries.

Food products manufacturing

Food products manufacturing industries account for a large part of total interregional trade between Minnesota and rest of nation industries and economic sectors. In 1977 the total trade volume for the 35 food products manufacturing industries listed in Table 1.1 was more than \$4.5 billion, of which \$2.7 billion was due to exports of the excess supply of manufactured food products, as shown in Table 4.4. Manufactured products exports were 33.6 percent of all exports to rest-of-nation purchasing industries and final demand sectors.

Meat and dairy products accounted for 75 percent of all Minnesota food products exports. Among the nine indusries in this two industry group, a deficit supply was estimated for only Industry No. 37 -- Sausages and Other Prepared Meats. Yet, the total imports of intermediate inputs from rest of nation industries for the meat and dairy products industries were only 6.2 percent of all imports. Thus, the meat and food products industries were an important trading asset to Minnesota because of their large positive export trade balances.

Grain products and oil products manufacturing industries also were important in Minnesota's interregional trade. Total exports of the 12 industries in the two industry groups were 5.7 percent of all industry exports while total imports of the outputs of these industries in the rest of nation were 1.3 percent of all imports from rest-of-nation industries.

Table 4.4. Excess Supply and Deficit Supply of Specified Industry Output and Imports of Intermediate Inputs for Specified Industry, Minnesota, 1977. 1/

			s Supply	Deficit		Imports		
I	ndustry	Total	Prop. of	Total	Prop. of	Total	Prop. of	
No.	Title		All Ind.		All Ind.		All Ind.	
		(thou.\$)	(%)	(thou.\$)	(%)	(thou.\$)	(%)	
36.	Meat Packing	1,042,481	13.3	0	0	243,415	5.5	
37.	Sausages & Other	0	0	7,619	0.1	1,635	$\frac{\frac{2}{2}}{\frac{2}{0}}$	
38.	Poultry Dressing	53,717	0.7	0	0	2,094	<u>2</u> /	
39.	Poultry & Eggs	47,588	0.6	0	0	1,149	<u>2</u> /	
¥0.	Creamery Butter	197,729	2.5	0	0	2,462	0.1	
41.	Cheese, Nat &	181,035	2.3	0	0	9,156	0.2	
42.	Cond. & Evap.	86,196	1.1	0	0	6,546	0.1	
13.	Ice Cream	54,493	0.7	0	0	4,027	0.1	
44.	Fluid Milk	306,218	3.9	0	0	13,842	0.3	
45.	Can. Fr. & Veg.	136,515	1.7	0	0	31,181	0.7	
46.	Froz. Fr. & Veg.	41,311	0.5	0	0	16,196	0.4	
47.	Other Pres. Fr. & V.	0	0	39,578	0.5	17,068	0.4	
48.	Flour & Other Gr.	212,637	2.7	0	0	7,997	0.2	
49.	Cereal Prep.	35,497	0.4	0	0	4,329	0.1	
50.	Blended & Prep.	7,261	0.1	0	0	1,996	$\frac{2}{2}$ / 0.7	
51.	Dog, Cat, Other	0	0	806	<u>2</u> /	1,253	<u>2</u> /	
52.	Prep. Feeds NEC	0	0	78,803	$\overline{1}.0$	31,412	0.7	
53.	Rice Milling	0	0	11,949	0.2	185	$\frac{2}{2}$ / 0.1	
54.	Wet Corn Milling	0	0	21,820	0.3	42	2/	
55.	Bread, Cake & Roll	0	0	11,969	0.2	6,450	$\overline{0}.1$	
56.	Cookies & Crackers	0	0	17,398	0.2	1,094	$\frac{2}{0.1}$	
57.	Sugar	0	0	7,381	0.1	4,178	$\overline{0}.1$	
58.	Confect. & Rel.	10,650	0.1	0	0	12,503	0.3	
59.	Malt Liquor	7,970	0.1	0	0	9,655	0.2	
60,	Nakt	35,835	0.5	0	0	382	2/	
61.	Wines, Dist.	0	0	122,074	1.6	701	$\frac{2}{2}/$ 0.3	
52.	Soft Drinks	18,100	0.2	0	0	14,897	$\overline{0}.3$	
63.	Flav., Extr.	3,805	<u>2</u> /	0	0	3,871	0.1	
64.	Cottonseed 0il	0		13,213	0.2	0		
65.	Soybean & Veg. Oil	172,800	2.2	0	0	12,519	0.3	
66.	Animal & Mar. Fats	0	0	3,983	0.1	1,799	<u>2</u> /	
57.	Roasted Coffee	0	0	14,784	0.2	12,551	$\overline{0}.3$	
68.	Short. & Cook. Oil	0	0	21,757	0.3	3,391	0.1	
59.	Macaroni & Spagh.	3,289	2/	0	0	394		
70.	Food Prep. NEC	881	$\frac{2}{2}$ /	0	0	11,531	$\frac{2}{0}$.2	
	Total	2,656,008	33.6	373,134	5.0	467,402	10.5	

^{1/} Based on Tables 6, 7, and 8 from Minnesota Two-Region Input-Output Computer Model using forecast 1977 U.S. interindustry transactions table in 1972 dollars.

^{2/} 0.05 percent or less.

Included among these imports are both intermediate inputs and final purchases. The imports of only intermediate inputs were 1.3 percent, also, of all imports of intermediate inputs from rest-of-nation industries. The 12 grain and oil products industries thus contributed to a large positive Minnesota export trade balance.

While food products imports are largely products which are not produced on Minnesota farms, for example, cottonseed and coffee, many food products imports are also produced in Minnesota but less than total requirements. A variety of grain and cereal products, for example, are included in this category. Generally, however, the food products manufacturing industries are closely linked to corresponding agricultural industries. Proximity to agricultural products remains an important location factor for much of Minnesota food products manufacturing.

Gross State Product

Economic importance of agriculture-related industry in the Minnesota economy is represented, finally, by its contribution to gross state product. This contribution is measured in 1972 dollars by total value added and value added per worker in each agriculture-related industry. In this section, the 1977 Minnesota interindustry transactions data are supplemented by additional U.S. data on gross national product originating in the agriculture sector of the U.S. economy. The Minnesota agriculture value added data are adjusted to the U.S. totals.

Value Added

Total value added by the eight livestock and crop agriculture industries was over \$2 billion (when adjusted to 1977 inventory levels). The forest and fisheries products industry and the agricultural, forest and fisheries industries accounted for an additional \$38.5 million of value

added -- a total value added of \$2,054,483,000 billion for the 10 agricultural industries, as shown in Table 5.1.

The nine food products manufacturing industries contributed about half the total value added contributed by the 10 agricultural industries. However, total employment in the nine food products manufacturing industries was less than a third of the total employment in the 10 agriculture industries. Thus, value added per worker was nearly two-thirds more (\$20,426 as compared with \$12,606) in food products manufacturing than in agriculture.

Both total value added and value added per worker varied widely among individual agriculture-related industries -- from \$2,999 in the poultry and egg farm enterprise to \$36,133 in the forest and fisheries products industry and \$32,419 in the grain milling industry. These comparisons mask real differences in industry organization and structure.

Employment in the eight agriculture commodity-producing industries is based on the labor requirements of the 17 commodity-producing industries in the 214-industry input-output tables. The initial estimates of industry labor requirements for Minnesota were adjusted to U.S. control totals. Employment in food products manufacturing is based on published data sources of the U.S. Department of Commerce, and the Minnesota Department of Employment Security. Reconciliation of employment and value added estimates based on several data sources, while not attempted here, is discussed in related reports (1,2,6,7).

Final product

An alternate approach to the estimation of gross state product is by estimation of the final product purchased and produced in the state. In 1977, the Minnesota final product was \$23.9 billion, or \$1.3 billion less than the total value added of \$25.2 billion.

Comparison of value added and final product estimates is based on the income and product identity, namely, that value added equals final product

Table 5.1. Employment and Value Added (in 1972 Dollars) in Specified Industry, Minnesota, 1977.

		Employ-	Value	Added	
Industry		ment 1/	Total	Per	
No.	Title	-		Worker	
		(no.)	(thou.dol.)	(dol.)	
1.	Dairy Farm	25,025	259,801	10,382	
2.	Poul., Eggs	6,488	19,457	2,999	
3.	Meat An.	22,200	218,291	9,833	
4.	Food, Feed	63,337	1,098,626	17,346	
5.	Vegetables	4,678	64,497	17,346	
6.	Sugar Crop	3,707	53,953	10,569	
7.	Oil-Bearin	24,849	262,633		
8.	Other Crop	6,444	36,062	6,384 5,596	
9.	For., Fish.	150	5,147	36,133	
10.	Agr., For.,	6,760	33,336	4,931	
11.	Mining	12,818	230,119	17,953	
12.	Constructi	81,433	1,359,381	16,693	
13.	Meat Produ	17,477	237,119	13,582	
14.	Dairy Prod	9,601	247,400	25,768	
15.	Fruit & Ve	5,278	125,501	23,778	
16.	Grain Mill	4,520	146,543	32,419	
17.	Bakery	3,160	68,089	21,547	
18.	Sugar Prod	2,259	52,258	23,133	
19.	Soybean, V	1,576	31,386	19,915	
20.	Alch. Bev.	4,916	127,332	25,902	
21.	Misc. Food	1,926	33,909	17,606	
22.	Chem. & Al	6,314	193,687	30,677	
23.	Petr. Ref.	2,642	93,441	56,907	
24.	Farm Mach.	5,207	89,817	17,249	
25.	Other Mfg.	279,938	4,001,465	14,294	
26.	Transporta	64,955	1,064,623	16,385	
27.	Comm., Uti	32,477	1,072,095	33,011	
28.	Wh. & Ret.	451,444	4,255,725	9,427	
29.	Fin., Ins.,	88,655	3,979,315	44,885	
30.	Services	385,698	3,126,426	8,106	
31.	Gov't Ent.	21,283	222,658	10,462	
32.	Other Gov't.	280,698	2,370,138	8,443	
33.	Total or Average	1,926,251	25,192,202	13,078	
	Farm (1-10)	162,976	2,054,483	12,606	
	Food Prod (13-21)	50,713	1,035,875	20,426	

^{1/} Major industry totals are based on unpublished data from U.S. Dept. Commerce, Regional Economic Information System, Washington, D.C., 1980. Agricultural employment is based on U.S. Bureau of Labor Statistics, Bulletin 2030, 1979; and U.S. Dept. Agr., State Farm Income Statistics, Supplement to Statistical Bulletin No. 627, 1980. Non-agricultural employment is based on supplemental data in County Business Patterns, 1977, and periodic reports of Minnesota Department of Employment Security and Minnesota Department of Economic Development.

plus net exports. This comparison is presented in Table 5.2, where total value added by the first 31 industries in Table 5.1 is supplemented by the value added by government and by certain value added adjustments. These adjustments include the employee compensation of paid household workers, inventory valuation, and Minnesota pro-rata share of rest-of-world transfers.

The 1977 gross state product of Minnesota (in 1972 dollars) is represented numerically by substitution of the entries in Table 5.2 into the two forms.

$$GSP = TVA = 22,822,064 + 2,673,691$$
 (5.1)

and,

$$GSP=TFP+(EXP-IMP) = 24,605,461+(8,999,801-8,109,507)$$
 (5.2)

The numerical substitution yields a gross state product of \$25,495,755.

The 54 agriculture-related industries thus contributed a total value added equivalent to 12.1 percent of gross state product.

The \$25.5 billion 1977 gross state product compares with a 1972 gross state product of \$20.9, as estimated (also in 1972 dollars) in a related report (7). Total value added by agriculture and food products manufacturing in 1972 was \$2.2 billion, or 10.5 percent of gross state product. Adjusted value added comparisons for the two years are as follows:

Industry	1972 (mil.\$)	$\frac{1977}{(\text{mil.}\$)}$	Increase, 1972-1977 (%)		
Agriculture Food Products Mfg. Other Industry	1,423 778 16,759	2,054 1,036 19,775	44 33 18		
All Industry	18,960	22,865	20		
Gross State Product	20,875	25,457	22		

Again, accurate comparison of individual industries, and even large industry groups, is difficult because of computational procedures. Much of the

Table 5.2. Product disbursements and income receipts (in 1972 dollars) of specified producing sector, by final product and export sector, Minnesota, 1977.

	Local							Re			
	Inter-	Final						Allocated U.S.		Other	Total
Incone Receiving Sector	mediate	Personal Consumption Expenditure	•	Change in Bus. Invent.	Go Federal	vernment State & Local	te & Total	Exports	Imports	Exports	Disburse- ments
Intermediate	18,572,906	13,095,742	3,075,225	702,256 ² /	339,553	1,262,363	13,475,138	1,629,1992/	-725,644 <u>2</u> /	7,903,450	45,810,049
Oummy Industry:	2	•	•	•	27. 7601/	1,998,3761/	0 070 100	0	•	0	2 270 120
Government	0	0	0	0	3/1,/62-	1,998,376	2,370,138	0	0	0	2,370,138
ROW	0	0	0	0	Ü	0	0	539,224	-118,217	Ü	421,007
Household	0	105,885	0	0	0	0	105,885	0	0	0	105,885
Inventory	0	0	0	-233,339	$371,762^{1/}$	$^{0}_{1,998,376}$	-233,339	0	0	0	-223,339
Total	0	105,885	0	-233,339	371,762±1	1,998,376-	2,252,684	539,224	-118,217	0	2,673,691
Value Added	22,822,064	0	0	0	0	0	0	0	0	0	22,822,064
Imports.											
Noncomparable	84,986	113,762	0	-340	29,803	0	143,225	42,772	-270,983	0	0
Other .	4,375,093	2,224,612	714,421	101,289	155,868	538,224	3,734,414	0	0	0	8,109,507
All Purchases	45 810,049	15,540,001	3,789,646	702,255	896,986	3,798,963	24,605,461	2,211,195	-1,114,844	7,903,450	79,415,311

^{1/} Directly estimated from unpublished data, U.S. Department of Commerce, Regional Economic Information System, 1980.

^{2/} Recomputed from control totals for allocated U.S. exports and imports and change in business inventories. `

1972 to 1977 increase in total value added in agriculture, for example, was due to large increases in farm crop inventories. Actual money flow, or cash income in constant dollars, increased much less than the derived value added.

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