

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
http://ageconsearch.umn.edu
aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.



STAFF PAPER

KANSAS ENTERPRISE DATA BANK FILE AND RETRIEVAL SYSTEM DOCUMENTATION

> by Larry N. Langemeier*

> > APRIL 1999 No. 99-6

Department			nomics	
(ansas State	Universit	ту		

KANSAS ENTERPRISE DATA BANK FILE AND RETRIEVAL SYSTEM DOCUMENTATION

by Larry N. Langemeier*

> APRIL 1999 No. 99-6

*The author is a Professor Emeritus in the Department of Agricultural Economics, Kansas State University, Manhattan, Kansas, 66506-4011, and Administrator, K-MAR-105 Association.

Contribution No. 99-427-D from the Kansas Agricultural Experiment Station, Kansas State University, Manhattan, KS 66506-4008.

TABLE OF CONTENTS

SECTION I: ENTERPRISE DATA BANK, SAS DATA FILE

	Introduction to Enterprise Data Bank, SAS Data File
	Special Data Items
	Special Enterprise/Total Farm Data
	Livestock and Grain Sales, Inventory, Other
	Livestock and Grain Purchases, Inventory, Other
	Net Accrual Gain
	Other Income
	Gross Accrual Income
	Variable Costs
	Total Variable Costs, Net Returns
	Fixed Costs
	Total Expenses and Net Returns
	Production Items
SECT	ION II: ENTERPRISE DATA BANK SYSTEM, K-MAR-105 DATA FILE AND RETRIEVAL SYSTEM
	Introduction to Data File and Retrieval System
	Special Enterprise Data
	Special Total Farm Data
	Livestock and Grain Sales, Inventory, Other
	Livestock and Grain Purchases, Inventory, Other
	Other Income
	Variable Costs

TABLE OF CONTENTS (CONTINUED)

	Fixed Costs	18
	Total Expenses and Net Returns	19
	Production Items	19
APPE	NDIXES:	
	Appendix Table A – Enterprise Codes by Type of Enterprise, 1982-Present	20
	Appendix Table B – Farm Type System Codes	30
	Appendix Table C – Income and Expense Account (TI) Codes	38
	Appendix Table D – Financial Plus Codes, 1982-Present	41

SECTION I ENTERPRISE DATA BANK SAS DATA FILE

INTRODUCTION

Section I outlines in depth the enterprise analysis variables stored on the Enterprise Data Bank, SAS File. This file contains 239 variables per enterprise for the years 1982-present. The number of different enterprises, as well as number of farms for each enterprise, will vary from year to year. Subsequent years' data will be added to the overall file when made available. Other SAS files can be developed from this comprehensive enterprise data bank, such as a file that contains only a specific enterprise for a given period.

The enterprise data sources are farms enrolled in the Kansas Farm Management Association program. For each enterprise, the variable values are on a **per operator** basis. Except where indicated by decimal format, the values are whole numbers.

The SAS Enterprise Data Bank provides a means whereby extension, instruction, and research personnel can easily access the data bank to obtain information for numerous projects. Every user has access to the enterprise data bank information using a simple, but standardized, procedure.

FARM MANAGEMENT DATA BANK SAS DATA FILE¹

VARIABLE #

ITEM -- EXPLANATION

DECIMAL FORMAT

SPECIAL DATA ITEMS:

Farm No.

Farm Number, Enterprise Number, Year of Data

1 -- Association Number 2-3 -- County Number 4-8 -- Farm Number

Enterprise No.

9-12 -- Enterprise Number²

Year

13-15 -- Year of Data

SPECIAL ENTERPRISE/TOTAL FARM DATA:

001

Farm Type Code³

9(2)

Farm typing is done by labor utilization. For farms to be classified as a single enterprise farm, 70 percent of the total labor must be utilized with that enterprise, whereas in a dual enterprise farm, 35 percent of the total labor must be utilized with each enterprise. Farm typing (e.g., vegetable, truck crop) is based on receipts.

002

Enterprise Size

9 (5)

Enterprise size varies by the type of enterprise.

Type 1 = No. Beef Cows (Beef Cow Herd)

Type 2 = No. Head (Livestock Feeding)

Type 3 = No. Dairy Cows (Dairy Cow Herd)

Type 4 = No. Ewes (Ewe and Lamb)

Type 5 = No. Litters (Swine Farrowing)

¹The decimal format is indicated for those variables that carry a decimal. For example, the variable Crop Acres has a decimal format of 9(6).9, which means that there are 6 digits before the decimal and one digit after the decimal.

²See Appendix Table A for list of enterprise numbers by type of enterprise.

³See Appendix Table B for a definition of the various farm types.

VARIABLE #	ITEM-EXPLANATION	DECIMAL FORMAT
	Type 6 = No. Head (Poultry)	
	Type 7 = No. Acres (Crops)	
003	Units of Enterprise Production	9 (5)
	Units of production vary by the type of enterprise.	
	Type 1 = No. Weaned (Beef Cow Herd)	
	Type 2 = Cwt. Gain Produced (Livestock Feeding)	
	Type 3 = No. Weaned (Dairy Cow Herd)	
	Type $4 = No$. Weaned (Ewe and Lamb)	
	Type 5 = No. Weaned (Swine Farrowing)	
	Type 6 = No. Births (Poultry)	
	Type 7 = Net Accrual Gain Units (Crops)	
004	Enterprise Storage Code	9 (1)
	0 – Enterprise was used in Enterprise ProfitLink Summary Report	
	1 – Enterprise was not used in Enterprise ProfitLink Summa Report	ry
,	If an enterprise is code 1, then this enterprise's data were not complete or typical. Thus, the enterprise was removed from that year's Enterprise ProfitLink Summary Report.	
0.05	Enterprise Type	9 (1)
	The per unit analysis and report format vary by the	
	type of enterprise.	
	Type 1 = Beef Cow Herd	
	Type 2 = Livestock Feeding	
	Type 3 = Dairy Cow Herd	
	Type 4 = Ewe and Lamb	
	Type 5 = Swine Farrowing	
	Type 6 = Poultry	
	Type 7 = Crop	
006	Crop Acres	9 (6).9
	Total (owned and rented) crop acres.	

VARIABLE #	ITEM-EXPLANATION	DECIMAL FORMAT
007	Production Work Units Each acre of each different crop and each livestock unit are assigned a "labor factor" as a fraction of a 10-hour day or productive work units.	9 (7).99
008	Capital Managed Total farm assets plus value of rented land.	9 (9).99
	Total faith assets plus value of reflect faith.	
009	Value of Farm Production ⁴ Total value computed on accrual basis.	9 (9).99
010	Net Farm Income	9 (9).99
*	Equals value of farm production minus accrual operating expenses minus depreciation. Represents a return to operator's labor, management, and equity.	

LIVESTOCK AND GRAIN SALES, INVENTORY, OTHER:

These variables represent livestock and grain sales, ending inventory, and other values that comprise gross accrual income. For each specific type of livestock, grain-hay, inventory, or other, three values are provided: units, pounds, and dollars. For example, raised livestock sales will have the following variables:

011 - Raised Livestock Sales, Units	9 (7).99
012 - Raised Livestock Sales, Pounds	9 (8).9
013 - Raised Livestock Sales, Dollars	9 (9),99

The specific value in each variable will depend on the Enterprise Number. For example, Raised Livestock Sales can contain raised beef, dairy, sheep, swine, poultry, and other livestock sales. For example, the raised livestock sales will include

⁴Variable equalled gross farm income for the period 1982-1997. Value of farm production equals gross farm income minus accrued feed purchased.

VARIABLE #	ITEM-EXPLANATION
	only raised market hog sales for the Swine Farrow-Finish enterprise. ⁵
011	Raised Livestock Sales, Units
012	Raised Livestock Sales, Pounds
013	Raised Livestock Sales, Dollars
014	Raised Grain-Hay-Cash Field Crop - Truck Crop Sales, Units
015	Raised Grain-Hay-Cash Field Crop - Truck Crop Sales, Pounds
016	Raised Grain-Hay-Cash Field Crop - Truck Crop Sales, Dollars
017	Livestock Purchased for Resale Sales, Units
018	Livestock Purchased for Resale Sales, Pounds
019	Livestock Purchase for Resale Sales, Dollars
020	Grain-Other Purchased for Resale Sales, Units
021	Grain-Other Purchased for Resale Sales, Pounds
022	Grain-Other Purchased for Resale Sales, Dollars
023	Livestock Breeding Sales, Units
024	Livestock Breeding Sales, Pounds
025	Livestock Breeding Sales, Dollars
026	Ending Inventory, Units
027	Ending Inventory, Pounds
028	Ending Inventory, Dollars
029	Grain and Forage Fed (Transfer), Units
030	Grain and Forage Fed (Transfer), Pounds
031	Grain and Forage Fed (Transfer), Dollars
032	Death Loss, Units
033	Death Loss, Pounds
034	Death Loss, Dollars
035	Gross Accrual Income, Units
036	Gross Accrual Income, Pounds
037	Gross Accrual Income, Dollars
038	Crop Insurance Proceeds, Units
039	Crop Insurance Proceeds, Pounds
040	Crop Insurance Proceeds, Dollars

DECIMAL FORMAT

LIVESTOCK AND GRAIN PURCHASES, INVENTORY, OTHER:

These variables represent livestock and grain purchases, beginning inventory, and other values that comprise gross

⁵The specific value for each variable depends on TI code utilized for cash income and expense transaction. See Appendix Table C for a complete listing of current TI codes. Appendix Table D outlines the changes that have occurred in the TI Codes for grain, hay and forage, cash field crops, and truck crops during the period 1982-present.

VARIABLE #	ITEM-EXPLANATION	DECIMAL FORMAT
	accrual purchases. For each specific type of livestock, grain- hay, inventory, or other, three values are provided: units, pounds, and dollars. For example, livestock purchased for resale will have the following variables:	
	041 - Livestock Purchased for Resale, Units	9 (7).99
	042 - Livestock Purchased for Resale, Pounds	9 (8).9
	043 - Livestock Purchased for Resale, Dollars	9 (9).99
	The specific value in each variable will depend on the Enterprise Number. For example, Livestock Purchased for Resale Purchases can contain beef, dairy, sheep, swine, poultry, and other livestock purchases. For example, the livestock purchased for resale variable will include only feeder pigs for the Swine Finish Feeder Pig enterprise.	
041	Liverstock Dynahogod for Darela Dynahogo. IL-it-	
042	Livestock Purchased for Resale Purchases, Units	
043	Livestock Purchased for Resale Purchases, Pounds	
044	Livestock Purchased for Resale Purchases, Dollars	
045	Grain-Other Purchased for Resale Purchases, Units	
046	Grain-Other Purchased for Resale Purchases, Pounds	
047	Grain-Other Purchased for Resale Purchases, Dollars Livestock Breeding Purchases, Units	
048	Livestock Breeding Purchases, Pounds	
049	Livestock Breeding Purchases, Pollars	
050	Beginning Inventory, Units	
051	Beginning Inventory, Pounds	
052	Beginning Inventory, Pollars	
053	Livestock Births, Units	
054	Livestock Births, Pounds	
055	Livestock Births, Dollars	
056	Gross Accrual Purchases, Units	
057	Gross Accrual Purchases, Pounds	
058	Gross Accrual Purchases, Dollars	
NET ACCRUAL (GAIN:	
	Net Accrual Gain is equal to Gross Accrual Income Sales minus Gross Accrual Purchases.	
059	Net Accrual Gain, Units	9 (7).99
060	Net Accrual Gain, Pounds	
061		9 (8).9

DECIMAL
FORMAT

ITEM-EXPLANATION

VARIABLE #

OTHER INCOME:6

For each specific other income variable three values are provided: units, pounds, and dollars. For example, dairy products (milk) will have the following variables:

065 - Dairy Products (Milk), Units	9 (7).99
066 - Dairy Products (Milk), Pounds	9 (8).9
067 - Dairy Products (Milk), Dollars	9 (9).99

In most cases, these income variables will not include values for units and pounds.

062	Vegetables, Units
063	Vegetables, Pounds
064	Vegetables, Dollars
065	Dairy Products (Milk), Units
066	Dairy Products (Milk), Pounds
067	Dairy Products (Milk), Dollars
068	Animal By-Products, Units
069	Animal By-Products, Pounds
070	Animal By-Products, Dollars
071	Custom Feeding, Units
072	Custom Feeding, Pounds
073	Custom Feeding, Dollars
074	Landlord Refunds, Units
075	Landlord Refunds, Pounds
076	Landlord Refunds, Dollars
077	Eggs, Units
078	Eggs, Pounds
079	Eggs, Dollars
080	Nursery Crops, Units
081	Nursery Crops, Pounds
082	Nursery Crops, Dollars
083	Tree Nuts, Units
084	Tree Nuts, Pounds
085	Tree Nuts, Dollars
086	Special Farm Income, Units
087	Special Farm Income, Pounds
088	Special Farm Income, Dollars

⁶Appendix D outlines the changes that have occurred in the TI codes for other income variables during the period 1982-present.

VARIABLE #	ITEM-EXPLANATION	DECIMAL FORMAT
089	Machine Work, Units	
090	Machine Work, Pounds	
091	Machine Work, Pollars	
092	Breeding Fees, Units	
093	Breeding Fees, Pounds	
094	Breeding Fees, Dollars	
095	Christmas Trees - Lumber, Units	
096	Christmas Trees - Lumber, Pounds	
097	Christmas Trees - Lumber, Dollars	
098	Patronage Refunds, Units	
099	Patronage Refunds, Pounds	
100	Patronage Refunds, Dollars	
101	Government Payments, Units	
102	Government Payments, Pounds	
103	Government Payments, Dollars	
104	Gas Tax Refunds, Units	
105	Gas Tax Refunds, Pounds	
106	Gas Tax Refunds, Dollars	
107	Non-Crop Insurance Income, Units	
108	Non-Crop Insurance Income, Pounds	
109	Non-Crop Insurance Income, Dollars	
110	Miscellaneous Income, Units	
111	Miscellaneous Income, Pounds	
112	Miscellaneous Income, Dollars	
113	Livestock Futures, Units	
114	Livestock Futures, Pounds	
115	Livestock Futures, Dollars	
116	Total Other Income, Units	
117	Total Other Income, Pounds	
118	Total Other Income, Dollars	
GROSS ACCRUA	L INCOME:	
	Gross Accrual Income is equal to Net Accrual Gain plus Total Other Income	
119	Gross Accrual Income, Units	9 (7).99
120	Gross Accrual Income, Pounds	9 (8).9

VARIABLE COSTS:

121

For each specific variable cost, three values are provided: units, pounds, and dollars. For example, hired labor will have the

Gross Accrual Income, Dollars

VARIABLE #	ITEM-EXPLANATION	DECIMAL FORMAT
	following variables:	
	122 – Hired Labor, Units	9 (7).99
	123 – Hired Labor, Pounds	9 (8).9
	124 – Hired Labor, Dollars	9 (9).99
	In most cases, these variable cost variables will not include	
	values for units and pounds.	
122	Hired Labor, Units	
123	Hired Labor, Pounds	
124	Hired Labor, Dollars	
125	Repairs-Tools-Supplies, Units	
126	Repairs-Tools-Supplies, Pounds	
127	Repairs-Tools-Supplies, Dollars	
128	Interest Paid, Units	
129	Interest Paid, Pounds	
130	Interest Paid, Dollars	
131	Feed Purchased, Units	
132	Feed Purchased, Pounds	
133	Feed Purchased, Dollars	
134	Raised Grain Fed, Units	
135	Raised Grain Fed, Pounds	
136	Raised Grain Fed, Dollars	
137	Raised Hay-Forage Fed, Units	
138	Raised Hay-Forage Fed, Pounds	
139	Raised hay-Forage Fed, Dollars	
140	Total Feed, Units	
141	Total Feed, Pounds	
142	Total Feed, Dollars	
143	Seed Expense, Units	
144	Seed Expense, Pounds	
145	Seed Expense, Dollars	
146	Fertilizer-Lime Expense, Units	
147	Fertilizer-Lime Expense, Pounds	
148	Fertilizer-Lime Expense, Dollars	
149	Machine Hire-Lease, Units	
150	Machine Hire-Lease, Pounds	
151	Machine Hire-Lease, Dollars	
152	Farm Org. Fees, Travel, Pub., Units	
153	Farm Org. Fees, Travel, Pub., Pounds	
154	Farm Org. Fees, Travel, Pub., Dollars	
155	Vet-Medicine-Drugs, Units	
156	Vet-Medicine-Drugs, Pounds	

ITEM-EXPLANATION	DECIMAL FORMAT
Vet-Medicine-Drugs, Dollars	
12.7 (1.1 (1.1 (1.1 (1.1 (1.1 (1.1 (1.1 (1	
Cash Farm Rent, Units	
Cash Farm Rent, Pounds	
Cash Farm Rent, Dollars	
Herbicides-Insecticides, Units	
Herbicides-Insecticides, Pounds	
Herbicides-Insecticides, Dollars	
Conservation, Units	
Conservation, Pounds	
Conservation, Dollars	
Farm Utilities, Units	
Farm Utilities, Pounds	
Crop Insurance, Units	
	Vet-Medicine-Drugs, Dollars Dairy Expense, Units Dairy Expense, Pounds Dairy Expense, Pounds Dairy Expense, Dollars Livestock Marketing-Breeding, Units Livestock Marketing-Breeding, Pounds Livestock Marketing-Breeding, Dollars Gas-Fuel-Oil, Units Gas-Fuel-Oil, Pounds Gas-Fuel-Oil, Dollars Crop Storage-Marketing, Units Crop Storage-Marketing, Pounds Crop Storage-Marketing, Dollars Personal Property Taxes, Units Personal Property Taxes, Units Personal Property Taxes, Dollars General Farm Insurance, Units General Farm Insurance, Dollars Farm Utilities, Units Farm Utilities, Pounds Farm Utilities, Pounds Cash Farm Rent, Units Cash Farm Rent, Pounds Cash Farm Rent, Dollars Herbicides-Insecticides, Units Herbicides-Insecticides, Pounds Herbicides-Insecticides, Dollars Conservation, Units Conservation, Pounds Conservation, Dollars Farm Utilities, Units Farm Auto, Pounds Farm Auto, Units Farm Auto, Units Farm Auto, Units Farm Auto, Pounds Farm Auto, Pounds Livestock Futures, Pounds Livestock Futures, Pounds Livestock Futures, Pounds Irrigation Equipment Repairs, Pounds Irrigation Equipment Repairs, Pounds Irrigation Equipment Repairs, Dollars

VARIABLE #	ITEM-EXPLANATION	DECIMAI FORMAT
201	Crop Insurance, Pounds	
202	Crop Insurance, Dollars	
203	Irrigation Fuel-Pumping Energy, Units	
204	Irrigation Fuel-Pumping Energy, Pounds	
205	Irrigation Fuel-Pumping Energy, Dollars	
TOTAL VARIAB	LE COSTS, NET RETURNS:	
	Total variable costs are equal to the sum of variables 122-205.	
	Net return above variable expenses is equal to Gross Accrual Income minus Total Variable Costs. Decimal format is equal to:	
	Units	9 (7).99
	Pounds	9 (8).9
	Dollars	9 (9).99
206	Total Variable Costs, Units	
207	Total Variable Costs, Pounds	
208	Total Variable Costs, Dollars	
209	Net Return above Variable Costs, Units	
210	Net Return above Variable Costs, Pounds	
211	Net Return above Variable Costs, Dollars	
FIXED COSTS:		
	The unpaid operator labor and interest charge variables represent opportunity cost charges on labor and investment minus interest paid, respectively. The opportunity cost labor rates and interest were:	
	Labor Rates/Operator:	
	1982-90 - \$15,000	
	1991-96 – \$22,500 1997-Present – \$27,000	
	Interest Rates:	
	1982-90 – 10.0%	
	1991-Present – 8.0%	
212	Depreciation	9 (9).99
213	Unpaid Operator Labor	9 (9).99
214	Interest Charge	9 (9).99
214	Interest Charge	

ITEM-EXPLANATION	DECIMAL FORMAT
Real Estate Taxes	9 (9).99
ES AND NET RETURNS:	
Total fixed costs are equal to sum of variables 212-215. Total expenses is equal to the sum of Total Variable Costs and Total Fixed Costs. Net return to mgt. is equal to Gross Accrual Income minus Total Expenses. Net return to labor-mgtland is equal Net Return to Mgt. plus Unpaid Operator Labor plus Hired Labor. Decimal format is equal to:	
Units Pounds Dollars	9 (7).99 9 (8).9 9 (9).99
Total Fixed Costs, Units Total Fixed Costs, Pounds Total Fixed Costs, Dollars Total Expenses, Units Total Expenses, Pounds Total Expenses, Dollars Net Return to Mgt., Units Net Return to Mgt., Pounds Net Return to Mgt., Dollars Net Return to Labor-Mgt., Units Net Return to Labor-MgtLand, Pounds Net Return to Labor-MgtLand, Dollars Total Feed Costs, Units Total Feed Costs, Pounds Total Nonfeed Costs, Units Total Nonfeed Costs, Pounds Total Nonfeed Costs, Pounds	
These production variables are specific to enterprise types 1 and 7.	
Crop Acres, Owned Crop Acres, Rented Crop Production, Owned Crop Production, Rented Calving Percent – 1st 30 Days	9 (6).9 9 (6).9 9 (9).99 9 (9).99 9 (7).99
	Real Estate Taxes ES AND NET RETURNS: Total fixed costs are equal to sum of variables 212-215. Total expenses is equal to the sum of Total Variable Costs and Total Fixed Costs. Net return to mgt. is equal to Gross Accrual Income minus Total Expenses. Net return to labor-mgtland is equal Net Return to Mgt. plus Unpaid Operator Labor plus Hired Labor. Decimal format is equal to: Units Pounds Dollars Total Fixed Costs, Units Total Fixed Costs, Pounds Total Fixed Costs, Pollars Total Expenses, Units Total Expenses, Units Total Expenses, Pounds Total Expenses, Pounds Net Return to Mgt., Units Net Return to Mgt., Pollars Net Return to Labor-Mgt., Units Net Return to Labor-MgtLand, Pounds Net Return to Labor-MgtLand, Dollars Total Feed Costs, Units Total Feed Costs, Units Total Feed Costs, Units Total Feed Costs, Units Total Foed Costs, Units Total Foed Costs, Pounds Total Foed Costs, Units Total Nonfeed Costs, Units Total Nonfeed Costs, Units Total Nonfeed Costs, Dollars Total Nonfeed Costs, Counds Total Nonfeed Costs, Dollars Total Nonfeed Costs, Dollars Total Nonfeed Costs, Counds Total Nonfeed Costs, Dollars Total Nonfeed Costs, Counds Total Nonfeed Costs, Dollars Total Nonfeed Costs, Counds Total Nonfee

SECTION II ENTERPRISE DATA BANK SYSTEM K-MAR-105 DATA FILE AND RETRIEVAL SYSTEM

INTRODUCTION

Section II outlines in depth the enterprise analysis variables stored on the enterprise data bank for use with the K-MAR-105 Retrieval System. The file contains 239 variables per enterprise for the years 1982-present. The number of different enterprises, as well as the number of farms for each enterprise, will vary from year to year. Subsequent years' data will be added to the overall file when made available.

The enterprise data sources are farms enrolled in the Kansas Farm Management Association program. For each enterprise, the variable values are on a **per operator** basis. Except where indicated by decimal format, the values are whole numbers.

Section II must be used when utilizing the K-MAR-105 Retrieval System to access enterprise data from the data file. The Retrieval System includes numerous programs, such as the Enterprise ProfitLink Summary and Enterprise Factor Retrieval. For example, the Enterprise ProfitLink Summary can be used to provide an aggregate analysis of farms for a given enterprise or an aggregate analysis for a given enterprise by county, farm type, or value of farm production.

The variables are accessed through the use of the Table and Item numbers listed under the Retrieval File. Each variable has a four-digit number. For example, if an analysis on Farm Type is desired, then the variable number would be 0007 as obtained from Table 00. For tables that have numerous values, the formula listed with the table is used to obtain the desired variable number. For example, if Livestock Raised Sales dollars from Table 01 are desired, the formula listed with Table 01 is used to obtain the variable number of 0103.

The K-MAR-105 Retrieval System provides a means whereby extension, instruction, and research personnel can easily access the enterprise data bank to obtain aggregate analysis of specific enterprises for numerous projects. Thus, every user has access to the enterprise data bank information through a simple, but standardized, procedure.

ENTERPRISE DATA BANK RETRIEVAL SYSTEM¹

RETRIEVAL FILES:

TABLE	ITE	E <u>M</u>	LENGTH
00	Spe	ecial Enterprise Data:	
	01	Association Number	1
	02	County Number	. 2
	03	Farm Number	3
	04	Subfarm Number	2
	05	Enterprise Number ²	4
	06		2
	07	Farm Type ³	2 5
	08	Enterprise Size	5
		Beef Cow Herd = No. Beef Cows	
		Livestock Feeding = No. Head	
		Dairy Cow Herd = No. Dairy Cows	
		Ewe-Lamb = No. Ewes	
		Swine Farrowing = No. Litters	
		Poultry = No. Head	
		Crops = No. Acres	
	09	Units of Production	5
		Livestock Breeding = No. Weaned	
		Livestock Feeding = Cwt. Gain Produced	
		Crops = Units, Net Accrual Gain	
	10	Enterprise Storage Code	1
		0 = Used in Enterprise ProfitLink Summary	
		Report	
		1 = Not Used in Enterprise ProfitLink	
		Summary Report	
*	11	Enterprise Type	1
		Type 1 = Beef Cow Herd	
		Type 2 = Livestock Feeding	
		Type 3 = Dairy Cow Herd	
		Type 4 = Ewe and Lamb	
		Type 5 = Swine Farrowing	

¹The decimal format is indicated for those variables that carry a decimal. For example, the variable Crop Acres has a decimal format of 9 (6).9, which means that there are 6 digits before the decimal and one digit after the decimal.

²See Appendix Table A for list of enterprise numbers by type of enterprise.

³See Appendix Table B for a definition of the various farm types.

TABLE	<u>ITEM</u>	<u>A</u>	LENGTH	<u>B</u>
	Type 6 = Poultry Type 7 = Crops			
	Special Total Farm Data:			
	12 Crop Acres		9 (6).9	
	13 Production Work Units		9 (7).99	
	14 Capital Managed		9 (9).99	
	15 Value of Farm Production ⁴		9 (9).99	
	16 Net Farm Income		9 (9).99	
01	LIVESTOCK AND GRAIN SALES, INVENTOR (UNITS, POUNDS, DOLLARS)	у, отн	ER:	
	Units		9 (7).99	
	Pounds		9 (8).9	
	Dollars		9 (9).99	
	(Formula = 3A + B - 3)	<u>A</u>		<u>B</u>
	Livestock Raised	1		Units = 1
	Beef – 11			Pounds $= 2$
**	Dairy – 12			Dollars = 3
	Sheep – 13			
	Swine – 14			
	Other Livestock – 15			
	Poultry – 16	2		
	Grain-Hay-Cash Field Crops-Truck Crops Raised Grain – 170-178	2		
	Hay and Roughage – 18			
	Cash Field Crops – 19 Vegetables – 21			
	Truck Crops – 27			
	Fruits-Berries-Grapes – 28			
	Livestock Purchased for Resale	3		
	Futures – 60			

⁴Variable equalled gross farm income for the period 1982-1997. Value of farm production equals gross farm income minus accrued feed purchased.

⁵The TIG codes for grain, hay, and forage, cash field crops, and truck crops were revised during the period 1982-present. Appendix Table D outlines the changes that have occurred in these crop codes.

TABLE	<u>ITEM</u>	<u>A</u>	LENGTH	<u>B</u>
	Beef - 61			
	Dairy – 62			
	Sheep – 63			
	Swine – 64			
	Other Livestock – 65			
	Grain-Other Purchased for Resale	1		
	Futures – 66	7		
	Grain-Hay-Forage – 67			
	Seed-Supply – 68			
	Other Resale – 69			
	Livestock Breeding	5		
	Beef - 81			
	Dairy – 82			
	Sheep – 83			
	Swine – 84			
	Other Livestock – 85			
	Ending Inventory	6		
	Grain and Forage Fed (Transfer)	7		
•	Death Loss	8		
2.1	Gross Accrual Income	9		
	Crop Insurance Proceeds – 179	10		
02	LIVESTOCK AND GRAIN PURCHAS	SES, INVENTORY	, OTHER:	
	(UNITS, POUNDS, DOLLARS)			
	Units		9 (7).99	
	Pounds		9 (8).9	
	Dollars		9 (9).99	
			- (-)	
	(The numbers, such as 71 for Beef, represe	ent the TI or TIG co	des See	
	Appendix Tables C and D for complete co		465. 566	-
	(Formula = 3A + B - 3)	<u>A</u>		<u>B</u>
	Livestock Purchase for Resale	1		Units = 1
	Poultry – 40			Pounds = 2
	Beef – 71			Dollars = 3
	Dairy – 72			
	Sheep – 73			
	Swine – 74			
	Other Livestock – 75			
	Grain-Other Purchased for Resale	2		
	Futures – 76	4		
	Grain-Hay-Forage – 77			
	Seed-Supply – 78			

TABLE	<u>ITEM</u>	<u>A</u>	LENGTH	<u>B</u>
	Other Resale – 79			
	Livestock Breeding	3		
	Beef – 91			
	Dairy – 92			
	Sheep – 93			
	Swine – 94			
	Other Livestock – 95			
	Beginning Inventory	4		
	Livestock Births	5		
	Gross Accrual Purchases	6		
	Net Accrual Gain	7		
03	OTHER INCOME: (UNITS, POUNDS, DOLLARS)			
	Units		9 (7).99	
	Pounds		9 (8).9	
	Dollars		9 (9).99	
	(The numbers, such as 22 for Dairy Products (Milk), repaired TIG codes. See Appendix Tables C and D for complete (Formula = 3A + B -3)			<u>B</u>
	Vegetables – 20	1		Units = 1
	Dairy Products (Milk) – 22	2		Pounds = 2
	Animal By-Products – 23	3		Dollars = 3
	Custom Feeding – 24	4		
	Landlord Refunds – 25	5		
	Eggs - 26	6		
	Nursery Crops – 29	7		
	Nursery Crops – 30	8		
	Special Farm Income – 31	9		
	Machine Work – 32	10		
	Breeding Fees – 33	11		
	Christmas Trees-Lumber – 34	12		
	Patronage Refunds – 35	13		
	Government Payments – 36	14		
	Gas Tax Refunds – 37	15		
	Non-Crop Insurance Income – 38	16		
	Miscellaneous Income – 39	17		
	Livestock Futures – 60	18		

⁶Appendix D outlines the changes that have occurred in the TI codes for other income variables during the period 1982-present.

TABLE	<u>ITEM</u>	. <u>A</u>	LENGTH	<u>B</u>
	Total Other Income	19		,
	Gross Accrual Income	20		
	Gross Accidal Medica			
04	VARIABLE COSTS: (UNITS, POUNDS,	, DOLLARS)		
	Units		9 (7).99	
	Pounds		9 (8).9	
	Dollars		9 (9).99	
	*			
	(The numbers, such as 41 for Labor Hired, 1	represent the TI or T	'IG	
	codes. See Appendix Tables C and D for co	omplete code list.)		
	(Formula = 3A + B - 3)	<u>A</u>		<u>B</u>
	I about the day	1		I I
	Labor Hired – 41	1		Units = 1
	Repairs-Tools-Supplies – 42	2		Pounds = 2
	Interest Paid – 43	3		Dollars = 3
	Feed Purchased – 44	4		
	Raised Grain	5		*
	Raised Hay and Forage	6		
	Total Feed	7		
	Seed Expense – 450-455, 457-459	8		
	Fertilizer-Lime – 46	9		
	Machine Hire-Lease – 47	10		
	Farm Org. Fees, Travel, Pub 48	11		
	VetMedicine-Drugs – 49	12		
	Dairy Expense – 50	13		
	Livestock Marketing-Breeding – 51	14		
	Gas-Fuel-Oil – 520-524, 526-529	15		
	Crop Storage and Marketing – 53	16		
	Personal Property Taxes – 542-549	17		
	General Farm Insurance – 55	18		
	Farm Utilities – 56	19		
	Cash Farm Rent – 57	20		
	Herbicides-Insecticides – 58	21		
	Conservation – 59	22		
	Farm Utilities – 07	23		
	Farm Auto - 08	24		
	Livestock Futures – 70	25		
	Total Variable Costs	26		
	Net Return above Variable Costs	27		
	Irrigation Equipment Repair – 424	28		
	Crop Insurance – 456	29		
	Irrigation Fuel-Pumping – 525	30		

TABLE	<u>ITEM</u>	<u>A</u>	LENGTH	<u>B</u>
05	FIXED COSTS: (DOLLARS)	0.5100000000000000000000000000000000000		2
	01 Depreciation		9 (9).99	
	02 Unpaid Operator Labor		9 (9).99	
	03 Interest Charge		9 (9).99	
	04 Real Estate Taxes		9 (9).99	40047
06	TOTAL EXPENSES AND NET RETURN	NS: (UNITS, POU	JNDS, DOL	LARS)
	Units		9 (7).99	
	Pounds		9 (8).9	
	Dollars		9 (9).99	
	(Formula = 3A + B - 3)	<u>A</u>		<u>B</u>
*	Total Fixed Costs	1_		Units = 1
	Total Expenses	2		Pounds = 2
	Net Return to Mgt.	3		Dollars = 3
	Net Return to Labor, Mgt., Land	4		
	Total Feed Costs	5		
	Total Nonfeed Costs	6		
07	PRODUCTION ITEMS:			
	01 Crop Acres, Owned		9 (6).9	
	02 Crop Acres, Rented		9 (6).9	
	03 Crop Production, Owned		9 (9).99	
	04 Crop Production, Rented		9 (9).99	
	05 Calving Percent – 1st 30 Days		9 (7).99	
	06 Calving Percent – 2 nd 30 Days		9 (7).99	
			, ,	

APPENDIX TABLE A ENTERPRISE CODES BY TYPE OF ENTERPRISE* 1982-91

Type 1 - Beef C	ow Herd
1000	Beef Cows
1100	Beef Cows
1200	Beef Cows, Grade
1300	Beef Cows, Purebred
Type 2 - Livesto	ock Feeding**
1400	Beef Backgrounding
1500	Beef Fattening
1600	Deferred Steers
1700	Deferred Heifers
1800	Beef Backgrounding-Finishing
1900	Winter-Graze
2500	Dairy Feeding
2600	Dairy Feeding
2700	Dairy Feeding
2800	Dairy Feeding
2900	Dairy Feeding
3400	Sheep Growing
3500	Sheep Fattening (Feeder Lambs)
3600	Sheep Feeding
3700	Sheep Feeding
3800	Sheep Feeding
3900	Sheep Feeding
4400	Swine Fattening – Raised
4500	Swine Fattening - Purchased Feeder Pigs
4600	Swine Feeding
4700	Swine Feeding
4800	Swine Feeding
4900	Swine Feeding
5000	Other Livestock Feeding
5100	Bees
5200	Dogs
5300	Goats
5400	Horses
5500	Rabbits
5600	Furbearing
5700	Other Livestock Feeding
5800	Other Livestock Feeding
5900	Other Livestock Feeding

APPENDIX TABLE A (CONT) 1982-91

Type 3 - Dairy	Cow Herd	Elimin.
2000	Dairy Cows	
2100	Dairy Cows, Grade (B)	
2200	Dairy Cows, Grade (A)	
2300	Dairy Cows, Purebred	
2400	Dairy Replacement	
	The state of the s	
Type 4 - Ewe ar	nd Lamb	
3000	Sheep Breeding	
3100	Sheep Breeding	
3200	Sheep Breeding, Grade	
3300	Sheep Breeding, Purebred	
Type 5 - Swine	Farrowing**	
4000	Sow and Litter	
4100	Sow and Litter-Sell Feeder Pigs	
4200	Sow and Litter, Grade-Sell Finish	ned Pigs
4300	Sow and Litter, Purebred-Sell Fir	
Type 6 - Poultry	y	
6000	Poultry	
6100	Broilers	
6200	Layers	
6300	Ducks	
6400	Turkeys	
6500	Geese	
6600	Guineas	
Type 7 - Crops	***	
6700	Cash Crops (Nonirrigated)	
6800	Cash Crops (Irrigated)	
6900	Crops, Other	
7000	Grain	
7100	Barley	
7200	Corn	
	Grain Sorghum	
7400	Oats	
	Rve	
7500 7600 7700 7800 7900	Rye Wheat	

APPENDIX TABLE A (CONT) 1982-91

8000	Hay and Forage		
8100	Alfalfa		
8200	Brome		
8300	Bermuda		
8400	Grass, Tame		DIEL-
8500	Native, pasture		
8600	Silage		
8700	Sudan		
8800	Forage Sorghums		
8900	Graze Out Small Grains		
9000	Cash Crops		
9100	Broom Corn		
9200	Cowpeas and Mungbeans		
9300	Cotton		
9400	Mucilage Crops		
9500	Peanuts		
9600	Tree Nuts		
9700	Fruits, Melons, Berries		
9800	Safflower, Oilseed, Castorbeans	Comment States Survey St.	
9900	Vegetables		

^{*}Enterprise in bold type are the primary enterprises.

^{**}For these livestock enterprises, third and fourth digits of 10 and 20 in the enterprise number represents drylot and confinement, respectively.

^{***}For irrigated crops, the third and fourth digits of the enterprise number will be between 50 and 90.

APPENDIX TABLE A (CONT) 1992-96

Beef Cows
Beef Cows
Beef Cows, Grade
Beef Cows, Purebred
beel cows, I diebled
ock Feeding**
Beef Backgrounding
Beef Finishing
Custom Feeding, Steers
Custom Feeding, Heifers
Beef Backgrounding-Finishing
Beef Graze
Dairy Feeding
Sheep Growing
Sheep Fattening (Feeder Lambs)
Sheep Feeding
Sheep Feeding
Sheep Feeding
Sheep Feeding
Swine Fattening – Raised
Swine Fattening – Purchased Feeder Pigs
Swine Feeding
Swine Feeding
Swine Feeding
Swine Feeding
Other Livestock Feeding
Bees
Dogs
Goats
Horses
Rabbits
Furbearing
Other Livestock Feeding
Other Livestock Feeding
Other Livestock Feeding

Type 3 - Dairy Cow Herd

2000 Dairy Cows

APPENDIX TABLE A (CONT) 1992-96

2100	Dairy Cows	
2200	Dairy Cows, Grade (A)	
2300	Dairy Cows, Purebred	
2400	Dairy Replacement	
2.00	· ·	
Type 4 - Ewe ar	nd Lamb	
3000	Sheep Breeding	
3100	Sheep Breeding	
3200	Sheep Breeding, Grade	
3300	Sheep Breeding, Purebred	
3300	Sheep Breeding, rurebred	
Type 5 - Swine	Farrowing**	
4000	Sow and Litter	
4100	Sow and Litter - Sell Feeder Pigs	
4200	Sow and Litter, Grade - Sell Finished Pigs	
4300	Sow and Litter, Purebred - Sell Finished Pigs	
Type 6 - Poultry	y	
6000	Poultry	
6100	Broilers	
6200	Layers	
6300	Turkeys	
6400	Poultry	
6500	Poultry	
6600	Poultry	
Type 7 - Crops*	••	
6700	Cash Crops (Nonirrigated)	
6800	Cash Crops (Irrigated)	
6900	Crops, Other	
7000	Custom Machine Work	
7100	Barley	
7200	Corn	
7300	Grain Sorghum	
7400	Oats	
7500	Rye	
7600	Wheat	
7700	CRP	
7800	Sugar Beets	
7900	Soybeans	
8000	Hay and Forage	
8100	Alfalfa	
8200		

APPENDIX TABLE A (CONT) 1992-96

8300	Bermuda Hay
8400	Alfalfa/Grass Haylage
8500	Small Grain Silage
8600	Corn Silage
8700	Sudan - Cane Hay
8800	Sorghum Silage
8900	Graze Out Small Grains
9000	Rape/Canola
9100	
9200	Pinto/Dry Beans
9300	•
9400	
9500	Cotton
9600	Tree Nuts
9700	Sunflowers - Oil
9800	Sunflowers - Confectionary
9900	Vegetables

*Enterprise in bold type are the primary enterprises.

^{**}For these livestock enterprises, third and fourth digits of 10 and 20 in the enterprise number represents drylot and confinement, respectively.

^{***}For irrigated crops, the third and fourth digits of the enterprise number will be between 50 and 90.

Type 1 - Beef C	Cow Herd
1000	Beef Cows
1100	Beef Cows
1200	Beef Cows, Grade
1300	Beef Cows, Purebred
Type 2 - Livest	ock Feeding**
1400	Beef Backgrounding
1500	Beef Finishing
1600	Custom Feeding, Steers
1700	Custom Feeding, Heifers
1800	Beef Backgrounding-Finishing
1900	Beef Graze
2500	Dairy Feeding
2600	Dairy Feeding
2700	Dairy Feeding
2800	Dairy Feeding
2900	Dairy Feeding
3400	Sheep Growing
3500	Sheep Fattening (Feeder Lambs)
3600	Sheep Feeding
3700	Sheep Feeding
3800	Sheep Feeding
3900	Sheep Feeding
4400	Swine Fattening-Raised
4500	Swine Fattening-Purchased Feeder Pigs
4600	Swine Feeding
4700	Swine Feeding
4800	Swine Feeding
4900	Swine Feeding
5000	Other Livestock Feeding
5100	Bees
5200	Dogs
5300	Goats
5400	Horses
5500	Rabbits
5600	Furbearing
5700	Other Livestock Feeding
5800	Other Livestock Feeding
5900	Other Livestock Feeding
5900	Other Livestock Feeding

Type 3 - Dairy Cow Herd

2000 Dairy Cows

2100	Dairy Cows	
2200	Dairy Cows, Grade (A)	and the state of t
2300	Dairy Cows, Purebred	
2400	Dairy Replacement	
	•	
ype 4 - Ewe ar	nd Lamb	
3000	Sheep Breeding	
3100	Sheep Breeding	
3200	Sheep Breeding, Grade	
3300	Sheep Breeding, Purebred	Law Mark
ype 5 - Swine	Farrowing**	
4000	Sow and Litter	
4100	Sow and Litter - Sell Feed	
4200	Sow and Litter, Grade - S	
4300	Sow and Litter, Purebred	- Sell Finished Pigs
Type 6 - Poultr		
6000	Emus	
6100	Broilers	
6200	Layers	
6300	Turkeys	
6400	Roasters	
6500	Pullets	
6600	Ostrich	
7.0	•••	
Type 7 - Crops		
6700	Crops	
6800	Tobacco Rice	
6900	Peanuts	
7000 7100	Barley	
7200	Corn	
7300	Grain Sorghum	
7400	Oats	
7500	Rye	
	Wheat	
7700	CRP	
7800	Sugar Beets	
7900	Soybeans	
8000	Hay and Forage	
8100	Alfalfa	
8200	Brome Hay	
0200	Diomeranj	

T

T

8300	Bermuda Hay	
8400	Alfalfa/Grass Haylage	
8500	Small Grain Silage	
8600	Corn Silage	
8700	Sudan - Cane Hay	
8800	Sorghum Silage	
8900	Christmas Trees - Lumber	
10	Christmas Trees	
20	Standing Trees	
30	Chip Wood	
40	Pulp Wood	
50	Pine Straw	
60	Logs	
70	Posts	
80	Firewood	
9000	Rape/Canola	
9100	Truck Crops	
10	Sweet Corn	
20	Potatoes	
30	Tomatoes	
40	Watermelons	
50	Cantaloupe/Honeydew	
60	Cucumber	
70	Strawberries	
80	Pumpkins	
90	Squash	
9200	Pinto/Dry Beans	
9300	Fruits-Berries-Grapes	
10	Apples	
20	Cherries	
30	Peaches	
40	Pears	
50	Plums	
60	Other Fruit	
70	Berries	
80	Grapes	
90	Specialty Crops	
9400	Nursery Crops	
10	Flowers	
20	Bedding Plants	
30	Vegetable Plants	
40	Ground Cover	
50	Shrubs	

60	Trees
9500	Cotton
9600	Tree Nuts
10	Almonds
20	Butternut
30	Chestnut
40	Hican
50	Hickory
60	Pecan
70	Walnut
9700	Sunflowers - Oil
9800	Sunflowers - Confectionary
9900	Vegetables
05	Beans
10	Beets
15	Cabbage
20	Carrots
25	Eggplant
30	Lettuce
35	Peas
40	Peppers
45	Spinach
50	Asparagus
55	Broccoli
60	Cauliflowers
65	Greens
70	Onions
75	Radish
80	Rhubarb
85	Root Crops

*Enterprise in bold type are the primary enterprises.

^{**}For these livestock enterprises, third and fourth digits of 10 and 20 in the enterprise number represents drylot and confinement, respectively.

^{***}For irrigated crops, the third and fourth digits of the enterprise number will be between 50 and 90.

APPENDIX TABLE B FARM TYPE SYSTEM CODES

CODE FARM TYPE		CODE FARM TYPE	
01	Crop Nonirrigated	22	Crop - Dairy
02	Crop Irrigated	23	Crop - Sow & Litter (Market)
03	Crop Irrigated Beets	24	Crop - Sow & Litter (Feeder Pig)
0.4	Stock-Ranch Cow Herd	25	Crop - (Feeder Pig)
05	Cow Herd	26	Crop - Ewe and Lamb
06	Dairy	27	Crop - Feeder Lamb
07	Sow & Litter (Market)	28	Crop - Beef (Non-Cow Herd)
08	Sow & Litter (Feeder Pig)	29	Crop - Laying Hen
09	Feeder Pig	30	Beef - Swine
10	Ewe and Lamb	31	Beef - Laying Hen
11	Feeder Lamb	32	Dairy - Swine
12	Laying Hen	33	Dairy - Beef
13	Turkey	34	Dairy - Laying Hen
14		35	General Farm
15	Backgrounding	36	Cow Herd - Backgrounding
16		37	Cow Herd - Finishing
17		38	Cow Herd - Backgrounding-Finishing
18	Beef-Finishing	39	Crop - Backgrounding
19	Backgrounding-Finishing	40	Crop - Finishing
20		41	Crop - Backgrounding - Finishing
21	Crop - Cow Herd	42	Crop - Beef

APPENDIX TABLE B (CONT) FARM TYPE SYSTEM CODES

CODE FARM TYPE

- 43 Crop Swine
- 44 Crop Sheep
- 45 Tobacco
- 46 Peanuts/Rice
- 47 Vegetables/Truck Crops
- 48 Fruits-Berries-Grapes
- 49 Nursery Crops
- 50 Tree Nuts
- 51 Christmas Tree-Lumber
- 52 Tobacco/Peanuts/Rice
- 53 Vegetable/Truck/Nursery

APPENDIX TABLE B (CONT) RATIO FORMULAS*

(2)	TP
(3)	Nonirrigated crop P TCP
(4)	beef cow P TP
(5)	dairy P TP
(6)	swine litters P TP
(7)	ewe P TP
(8)	laying hen P TP
(9)	turkey P TP
(11)	beef backgrounding P + beef grazing P TP
(14)	beef finishing P + beef custom feeding P TP
(15)	beef backgrounding P + beef grazing P + beef finishing P + beef custom feeding P TP
(17)	sugar beet P TP
(18)	feeder pig raised P feeder pig purchased P + feeder pig raised

(1) A grass operated A crops operated

(2) TCP

APPENDIX TABLE B (CONT) RATIO FORMULAS*

(19) ewe P feeder lamb purchased P + feeder lamb raised (20) feeder pig P plus feeder pig purchased P (21) ewe P plus feeder lamb purchases P (22) total beef P (23) total hog P (25) number beef cows - units of 5110 (1) Farm Typing Card. (26) number dairy cows - units of 512 (1) Farm Typing Card. (27) number litters - units of 514 (1) Farm Typing Card. (28) number ewes - units to 513 (1) Farm Typing Card. (29) number laying hens - units of 516 (1) Farm Typing Card. (30) number turkeys - units of 5163 (1) Farm Typing Card (31) dollars of value of farm production (VFP) (32) tobacco receipts (0198) / VFP (33) peanuts/rice receipts (0199) / VFP (34) vegetables/truck crop receipts (020, 021, 027) / VFP (35) fruits-berries-grape receipts (028) / VFP (36) nursery crop receipts (029) / VFP (37) tree nut receipts (030) / VFP

APPENDIX TABLE B (CONT) RATIO FORMULAS*

(38) christmas trees - lumber receipts (034) / VFP

*Calculated from Productive Work Units (PWU) except (1).
PWU's = P
Acres = A
Total crop PWU's = TCP
Total PWU's = TP

APPENDIX TABLE B (CONT) METHODS

IF (2) GTE 0.35 and (4) GTE 0.35 and (25) GT 10.0	21 = crop - cow herd
IF (2) GTE 0.35 and (5) GTE 0.35 and (26) GT 10.0	22 = crop - dairy
IF (2) GTE 0.35 and (6) GTE 0.35 and (18) GTE .55	23 = crop - sow & litter (market)
IF (2) GTE 0.35 and (6) GTE 0.35 and (18) LT .55 and (20) LT 0.35	24 = crop - sow & litter (feeder pig)
IF (2) GTE 0.35 and (18) LT .55 and (20) GTE 0.35	25 = crop - feeder pig
IF (2) GTE 0.35 and (7) GTE 0.35 and (19) GTE .55	26 = crop - ewe and lamb
IF (2) GTE 0.35 and (21) GTE 0.35 and (19) LT .55	27 = crop - feeder lamb
	28 = crop - beef (non-cow herd)
IF (2) GTE 0.35 and (8) GTE 0.35	29 = crop - laying hen
IF (22) GTE 0.35 and (23) GTE 0.35	30 = beef - swine
IF (22) GTE 0.35 and (8) GTE 0.35	31 = beef - laying hen
IF (23) GTE 0.35 and (5) GTE 0.35	32 = dairy - swine
IF (5) GTE 0.35 and (22) GTE 0.35	33 = dairy - beef
IF (5) GTE 0.35 and (8) GTE 0.35	34 = dairy - laying hen
IF (4) GTE 0.35 and (11) GTE 0.35	36 = cow herd = backgrounding
IF (4) GTE 0.35 and (14) GTE 0.35	37 = cow herd - finishing
IF (4) GTE 0.35 and (15) GTE 0.35	38 = cow herd - backgrounding-finishing
IF (2) GTE 0.35 and (11) GTE 0.35	39 = crop - backgrounding
IF (2) GTE 0.35 and (14) GTE 0.35	40 = crop - finishing

APPENDIX TABLE B (CONT) METHODS

IF (2) GTE 0.35 and (15) GTE 0.35	41 = crop - backgrounding-finishing
IF (2) GTE 0.35 and (22) GTE 0.35	42 = crop - beef
IF (2) GTE 0.35 and (23) GTE 0.35	43 = crop - swine
IF (2) GTE 0.35 and (21) GTE 0.35	44 = crop - sheep
IF (2) GTE 0.35 AND (9) GTE 0.35	45 = crop - turkey
IF (22) GTE 0.35 AND (9) GTE 0.35	46 = beef - turkey
IF (5) GTE 0.35 AND (9) GTE 0.35	47 = dairy - turkey
IF (2) GTE 0.65 AND (3) GTE 0.40 and (32) LT 0.65 and (33) LT 0.65 and (34) LT 0.65 and (35) LT 0.65 and (36) LT 0.65 and (37) LT 0.65 and (38) LT 0.65	1 = crop nonirrigated
IF (2) GTE 0.65 and (3) LT 0.40 and (17) LT 0.50 and (32) LT 0.65 and (33) LT 0.65 and (34) LT 0.65 and (35) LT 0.65 and (36) LT 0.65 and (37) LT 0.65 and (38) LT 0.65	2 = crop irrigated
IF (2) GTE 0.65 and (3) LT 0.40 and (17) GTE .5	3 = crop irrigated beets
IF (4) GTE 0.65 and (25) GT 10.0 and (1) GTE 5.0	4 = stock-ranch cow herd
IF (4) GTE 0.65 and (25) GT 10.0 and (1) LT 5.0	5 = cow herd
IF (5) GTE 0.65 and (26) GT 20.0	6 = dairy
IF (6) GTE 0.65 and (27) GT 10.00 and (18) LT .55	7 = sow & litter (market)
IF (6) GTE 0.65 and (27) GT 10.0 and (18) LT .55	8 = sow & litter (feeder pig)
IF (18) GTE 0.55 and (20) GTE 0.65	9 = feeder pig
IF (21) GTE 0.65 and (28) GT 50.0 and (19) GTE .55	10 = ewe and lamb

APPENDIX TABLE B (CONT) METHODS

IF (21) GTE 0.65 and (19) LT .55	11 = feeder lamb
IF (8) GTE 0.65 and (29) GTE 500.0	12 = laying hen
IF (9) GTE 0.65 AND (30) GTE 500.0	13 = turkey
	14 =
IF (11) GTE 0.65	15 = backgrounding
	16 =
	17 =
IF (14) GTE 0.65	18 = beef-finishing
IF (15) GTE 0.65	19 = backgrounding finishing
78 -	20 =
IF (32) GTE 0.65	45 = tobacco
IF (33) GTE 0.65	46 = peanuts/rice
IF (34) GTE 0.65	47 = vegetables/truck crop
IF (35) GTE 0.65	48 = fruits-berries-grapes
IF (36) GTE 0.65	49 = nursery crop
IF (37) GTE 0.65	50 = tree nuts
IF (38) GTE 0.65	51 = christmas tree-lumber
IF (32) GT 0.35 and (33) GT 0.35	52 = tobacco/peanuts/rice
IF (34) GT 0.35 and (36) GT 0.35	53 = vegetable/truck/nursery
All farms not meeting above	35 = general farm

APPENDIX TABLE C INCOME AND EXPENSE ACCOUNT (TI) CODES 1998-PRESENT

INCOME	-SALE OF LIVESTOCK:		
11	Beef Raised		
12	Dairy, Raised		
13	Sheep, Raised	4	*
14	Swine, Raised	Marian .	
15	Other Livestock, Raised		
16	Poultry		
60	Livestock Futures		
61	Beef, Resale		
62	Dairy, Resale		
63	Sheep, Resale		
64	Swine, Resale		
65	Other Livestock, Resale		
81	Beef, Breeding		
82	Dairy, Breeding		
83	Sheep, Breeding		
84	Swine, Breeding		
85	Other Livestock Breeding		
17 18 19 21 27 28 66 67 68	Grain, Raised Hay and Forage, Raised Cash Field Crops, Raised Vegetables Truck Crops Fruit-Berries-Grapes Grain Futures Grain-Hay-Forage, Resale Seed-Supply Sales, Resale		
69	Other Resale, Sales		
DICOME	OTHER CALES.		
20	OTHER SALES:		
22	Vegetables	,	
23	Dairy Products (Milk)		
24	Animal By-Products		
25	Custom Feeding		
26	Landlord Refunds		
29	Eggs		
30	Nursery Crops Tree Nuts		
31			
31	Special Farm Income		

APPENDIX TABLE C (CONT) INCOME AND EXPENSE ACCOUNT (TI) CODES 1998-PRESENT

32	Machine Work
33	Breeding Fees
34	Christmas Trees-Lumber
35	Patronage Refunds
36	Government Payments
37	Gas Tax Refunds
38	Non-Crop Insurance Income
39	Miscellaneous Income
EXPENSE	E-LIVESTOCK PURCHASES:
40	Poultry
70	Livestock Futures
71	Beef, Resale
72	Dairy, Resale
73	Sheep, Resale
74	Swine, Resale
75	Other Livestock, Resale
91	Beef, Breeding
92	Dairy, Breeding
93	Sheep, Breeding
94	Swine, Breeding
95	Other Livestock, Breeding
EXPENSI	E-OPERATING:
41	Labor Hired
. 42	Repairs-Tools-Supplies/Irrigation Repair
43	Interest Paid
44	Feed Purchased
45	Seed Expense/Crop Insurance
46	Fertilizer-Lime
47	Machine Hire-Lease
48	Farm Org. Fees-Travel-Publ.
49	Vet-Medicine-Drugs
50	Dairy Expense
51	Livestock Marketing-Breeding
52	Gas-Fuel-Oil/Irrigation Fuel-Pumping
53	Crop Storage and Marketing
54	R.E. and Personal Property Taxes
55	General Farm Insurance
56	Utilities
57	Cash Farm Rent

APPENDIX TABLE C (CONT) INCOME AND EXPENSE ACCOUNT (TI) CODES 1998-PRESENT

58	Herbicide and Insecticide	
59	Conservation	
07	Farm Utilities	
08	Farm Auto Expense	3.5
EXPENSE	E-GRAIN OTHER RESALE:	
76	Grain Futures	
77	Grain-Hay-Forage, Resale	

Seed-Supply Purchases, Resale

Other Resale Purchases

78

79

APPENDIX TABLE D

FINANCIAL PLUS CODES GRAIN, HAY AND FORAGE, CASH FIELD CROPS, VEGETABLES, TRUCK CROPS, FRUITS-BERRIES-GRAPES, NURSERY CROPS TREE NUTS, AND CHRISTMAS TREES-LUMBER

HISTORY - 1982 - PRESENT

YEAR - 1982-91:	1 *	YEAR - 1992-97:	* *
ATIG	Description	<u>ATIG</u>	Description
017	GRAIN	017	GRAIN
1	Barley	1	Barley
2	Corn	2	Corn
3	Grain Sorghum	3	Grain Sorghum
4	Oats	4	Oats
5	Rye	5	Rye
6	Wheat	. 6	Wheat
7		7	
8		8	
9	Crop Ins. Proceeds	9	Crop Ins. Proceeds
018	HAY & FORAGE	018	HAY & FORAGE
1	Alfalfa	1	Alfalfa
2	Brome-Fescue-Bermuda	2	Brome-Fescue-Bermuda
3	Prairie Hay	3	Prairie Hay
4	Other Hay	4	Other Hay
5	Corn Silage	5	Corn Silage
6	Sorghum/Other Silage	6	Sorghum/Other Silage
7	Straw	7	Straw
8	Cereal & Residue Pasture	8	Cereal & Residue Pasture
9	Temporary Pasture	9	Temporary Pasture
019	CASH FIELD CROPS	019	CASH FIELD CROPS
1	Soybeans	1	Soybeans
2		2	Pinto Beans
3	Sugar Beets	3	Brome-Fescue Seed
4	Dry Beans	4	Lespedeza-Clover Seed
5	Cotton	5	Cotton
6	Broomcorn	6	Popcorn
7		7	Sunflowers
8		8	Alfalfa Seed
9	Summer Fallow	9	

APPENDIX TABLE D (CONT) YEAR - 1992-97:

YEAR - 1982-91:	APPENDIX TABLE	YEAR - 19	92-97:
ATIC	Description	ATIC	Description
ATIG 020	Description SPECIAL FARM INCOME	ATIG 020	Description SPECIAL FARM INCOME
	SPECIAL FARM INCOME	020	SPECIAL FARM INCOME
1 2		2	
3		2 3	
4		4	
5		5	
6		6	
7	PROPERTY OF THE PARTY OF THE PA	7	
8		8	
9		9	
021	FRUITS-NUTS-TRUCK CROPS	021	FRUIT-NUTS-TRUCK CROPS
1	Berries	1	Berries
2	Melons	2	
3	Pecans-Tree Nuts	3	
4	Vegetables	4	
5	Apples	5	
6	Peaches	6	Peaches
7	Peanuts	7	Peanuts
8		8	
9		9	
027	SPECIAL FARM INCOME	027	SPECIAL FARM INCOME
		1	
2 3		2 3	
4		4	west v
5		5	
6		6	
7		7	
8		8	
9		9	
028	SPECIAL FARM INCOME	028	SPECIAL FARM INCOME
1		1	
2		2	
3		3	
4		4	
5		5	
6		6	
7		7	
8		8	
9		9	

APPENDIX TABLE D (CONT)

YE	AR	- 1	9	82-	9	1	:
		-		04-	7		

YEAR - 1992-97:

ATIO	3	Description SPECIAL FARM INCOME	ATIG 029	Description SPECIAL FARM INCOME
029	1	SI ECIAL FARM INCOME	1	SI ECIAL FARM INCOME
	2		2	
	3		3	
	4		4	
	5		5	
	6		6	
	7		7	
	8		8	
	9			and word in
030		SPECIAL FARM INCOME	030	SPECIAL FARM INCOME
	1		1	
	2		2	
	3 .		3	
	4		4	
	5		5	
	6	Charles and the same of the sa	6	
	7		7	
	8		8	
	9	The state of the s	9	
034		WOOD & LUMBER	034	WOOD & LUMBER
	1	Posts	1	Posts
	2	Standing Trees	2	Standing Trees
	3	Logs	3	Logs
	4	Christmas Trees	4	Christmas Trees
	5		5	Firewood
	6		6	
	7		7	
	8		8	
	9		9	

YEAR - 1998-PRESENT:

ATIC	Destruction
ATIG	Description GRAIN
017	
1 2	Barley Corn
3	Grain Sorghum
4	Oats
5	
6	Rye Wheat
7	Wileat
8	
9	Crop Inc Proceeds
9	Crop Ins. Proceeds
018	HAY & FORAGE
1	Alfalfa
2	Brome-Fescue-Bermuda
3	Prairie Hay
4	Other Hay
5	Corn Silage
6	Sorghum/Other Silage
7	Straw
8	Cereal & Residue Pasture
9	Temporary Pasture
019	CASH FIELD CROPS
1	Soybeans
2	Pinto Beans/Dry Beans
3	Sugar Beets
4.	Legume/Grass Seed
5	Cotton
6	Popcorn
7	Sunflowers
8	Tobacco
9	Peanuts/Rice
020	VEGETABLES
1	Beans
2	Beets
	Cabbage
3 4 5	Carrots
5	Eggplant
6	Lettuce
7	Peas
8	
9	Peppers Spinach
,	Spinach

YEAR - 1998-PRESENT:

ATIG	Description
021	VEGETABLES
1	Asparagus
2	Broccoli
3	Cauliflower
4	Greens
5	Onions
6	Radish
7	Rhubarb
8	Root Crops
9	Other Vegetables
027	TRUCK CROPS
1	Sweet Corn
2	Potatoes
3	Tomatoes
4	Watermelon
5	Cantaloupe/Honeydew
6	Cucumber
7	Strawberries
8	Pumpkins
9	Squash
028	FRUITS-BERRIES-GRAPES
1	Apples
2	Cherries
3	Peaches
3	Pears
5	Plums
6	Other Fruit
7	Berries
8	Grapes
9	Speciality Fruits
029	NURSERY CROPS
1	Flowers
2	Bedding Plants
2 3	Vegetable Plants
4	Ground Cover
5	Shrubs
6	Trees
7	
8	
0	

YEAR - 1998-PRESENT:

ATIG	<u>Description</u>
030	TREE NUTS
1	Almond
2	Butternut
3	Chestnut
4	Hican
5	Hickory
6	Pecan
7	Walnut
8	Other
9	
034	CHRISTMAS TREES - LUMBER
1	Christmas Trees
2	Standing Trees
3	Chip Wood
4	Pulp Wood
5	Pine Straw
6	Logs
7	Posts
8	Firewood
9	

