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1991

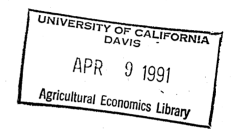
American Agricultural Economics Association

AAEA Employment Service

Committee: 1990 survey results

#9339

AMERICAN AGRICULTURAL ECONOMICS ASSOCIATION



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AAEA Employment Services Committee

1990 Survey Results

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AAEA EMPLOYMENT SERVICES COMMITTEE SURVEY RESULTS

With the approval of the AAEA Board, the Employment Services Committee undertook a survey of Agricultural Economics Departments and programs in the U.S. and Canada in the late Spring and Summer of 1990. The survey covered the years 1987/88, 1988/89, and 1989/90. A prior survey in 1988 was also conducted and covered the years 1985/86, 1986/87, and 1987/88. The following tables were constructed from both sets of survey data as an attempt to capture selected baseline data which are important to the functioning of the Employment Services Committee, as well as several other committees, and potentially the discipline in general.

The 1990 survey was similar to the form used in 1988, but was designed to collect some additional information on women, minorities, and non-U.S./Canadian students. The questionnaire was sent to approximately 140 departments and responses were eventually obtained from 45 departments. Because both surveys covered 1987/88, and we used data from all departments which provided data in either survey, the sample contained 44 departments for the first two years, 53 departments for 1987/88, and 45 departments for the last two years. Canadian departments (see attached map for the regional delineations) were included in the 1990 survey, but not the 1988 survey (Canadian salaries were converted to U.S. equivalents using the conversion 1 \$C = .8703 \$US).

We attempted to make information from the two surveys as compatible as possible. For example, conversions were made on faculty salaries; 1988 survey salaries were on a 10-month basis, 1990 survey salaries were requested on a 9-month basis with information received on a 9, 10, 11, and 12-month basis. Computational errors from the 1988 survey were also found and corrected.

The Employment Services Committee plans to update the data with surveys every three years.

Departments Which Responded To The 1990 AAEA Employment Services Survey

North Central
South Dakota State
Univ. of Wis. - Madison
Univ. of Minnesota
Univ. of Mo. - Columbia
Michigan State
Purdue
Kansas State
North Dakota State
Univ. of Manitoba
Iowa State
Ohio State
Univ. of Neb. - Lincoln

Northeast
Cornell Univ.
West Virginia Univ.
Rutgers - Cook College
Univ. of Vermont
Penn. State
Univ. of Delaware

South N.C. State Southern Univ. Clemson Univ. Univ. of Georgia Texas Tech Univ. Mississippi State Oklahoma State Univ. of Arkansas Univ. of Georgia - Griffin Univ. of Tennessee Univ. of Kentucky Univ. of Puerto Rico Prairie View A&M Univ. S.C. State Texas A&M Univ. Univ. of Florida

West
Univ. of Calif. - Berkeley
Univ. of Calif. - Davis
Oregon State
Washington State
Univ. of Alberta
Colorado State
California State - Chico
Brigham Young Univ.
Univ. of Arizona
Montana State

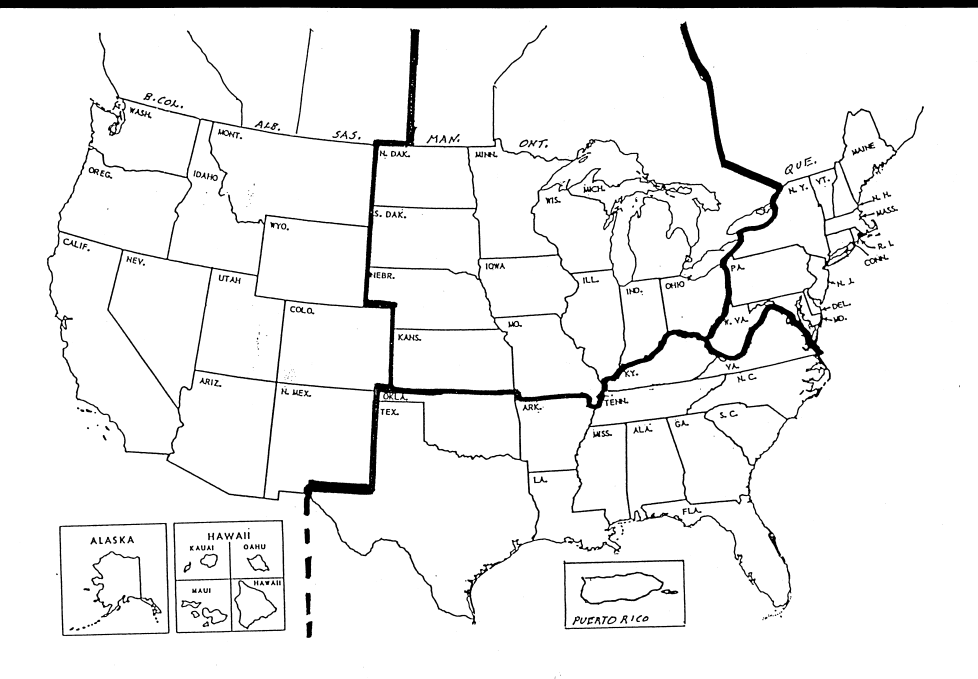


Table 1. Average Number of Students per Agricultural Economics Department, by Year and Region.

				P	rogram			
			B.S.		Masters	Ph.D.		
		No. per	Standard	No. per	Standard	No. per	Standard	
Region Year		dept.	Deviation	dept.	Deviation	dept.	Deviation	
South							-	
	1985/86	168	193	29	29	13	13	
	1986/87	157 ^{,1}	170	29	29	13	14	
	1987/88	146	182	28	29	15	15	
	1988/89	173	191	27	33	16	16	
	1989/90	170	175	24	18	17	17	
West			•				•	
	1985/86	106	63	20	11	18	24	
	1986/87	96	49	18	10	17	23	
	1987/88	153	161	23	17	22	21	
	1988/89	184	177	34	14	32	18	
	1989/90	182	166	29	17	32	18	
North Centra	ıl							
	1985/86	292	108	27	14	16	15	
	1986/87	255	81	27	12	20	19	
	1987/88	217	112	36	18	29	33	
	1988/89	232	95	36	19	35	34	
	1989/90	. 225	88	37	22	34	31	
Northeast								
	1985/86	230	286	18	20	9	11	
	1986/87	232	255	16	10	13	15	
	1987/88	316	415	16	5	13	16	
	1988/89	308	318	17	6	10	15	
	1989/90	302	319	14	11	9	16	
Total								
	1985/86	185	183	26	22	14	15	
	1986/87	172	160	25	22	16	17	
	1987/88	190	220	27	22	19	23	
	1988/89	215	195	29	24	23	25	
	1989/90	211	185	27	19	23	23	

Table 2. Average Number of Degree Recipients per Agricultural Economics Department, by Year and Region.

					omico isepuit	Program							
	***************************************	B.S.	.S. Masters						Ph.D.				
Region/Year	No. per dept.	Standard Deviation	% Women	Thesis per dept.	Standard Deviation	Non-thesis per dept.	Standard Deviation	% Women	% Foreign	No. per dept.	Standard Deviation	% Women	% Foreign
South													
1985/86	48	66	•	7	3	6	13	•	-	4	4	_	_
1986/87	45	61	-	5	3	. 7	13	. •	•	3	4	٠.	
1987/88	34	41	16	6	3	2	2	12	21	3	3	7	42
1988/89	41	43	19	5	3	3	3	9	25	4	3	16	35
1989/90	40	44	22	5	4	2	2	17	30	3	4	14	43
West													
1985/86	30	17	•	4	3	2	2	-	-	3	4		•
1986/87	24	11	-	3	3	3	2	•	•	3	3		
1987/88	45	61	38	5	6	3	6	28	51	3	4	24	44
1988/89	50	77	36		4	5	6	24	46	4	2	31	38
1989/90	51	82	30	3	3	6	4	28	64	4 '	3	15	42
North Central													
1985/86	75	28	•	7	3	5	6	•	•	4	3	•	
1986/87	71	31	•	7	4	4	5	•	•	2	· 2	•	
1987/88	70	30	16	7	2	4	4	23	31	3	3	16	51
1988/89	63	36	17	5	4	4	6	24	39	5	4	13	42
1989/90	38	26	16	6	3	3	3	19	45	3	3	18	48
Northeast									•				
1985/86	76	98	•	8	11	0	0	•	-	3	4	•	-
1986/87	77	94	-	6	6	0	0	•	•	2	2	•	•
1987/88	58	90	9	5	5	1	1	22	29	2	3	36	36
1988/89	67	82	11	6	. 4	.3	.8	26	31	2	3	18	73
1989/90	68	81	30	7	5	1	1	38	35	3	5	13	56
Total													
1985/86	54	60	-	6	5	5	9	•	-	3	4	•	-
1986/87	51	57	•	5	4	5	9	-	-	2	3	-	•
1987/88	48	54	19	6	4	3	4	19	30	3	3	15	45
1988/89	53	56	23	5	3	3	4	18	33	4	3	18	41
1989/90	47	57	25	5	4	3	3	←) 22	41	. 3	. 4	15	46

Table 3. Distribution of Graduate Students Placed and Average Annual Salaries (dollars) by Type of Employer.

•						Year				
	19	985/86	1986/87		1987/88		1988/89		1989/90	
Degree and		Avg.		Avg.		Avg.		Avg.		Avg.
Type of Employer	% placed	salary	% placed	salary	% placed	salary	% placed	salary	% placed	salary
Masters										
Private industry	21	17071	36	23000	23	20839	26	25350	18	21458
Government	16	15091	26	16279	20	17700	17	22063	20	16750
Academic	. 5	12850	7	13339	9	17056	9	21721	8	17308
Graduate school	19	-	23	•	15	•	14	-	19	-
Public interest groups	n.a.	•	n.a.	-	- 1	.•	2	-	1	•
Other/unknown	29	-	29	-	14	•	13	-	16	•
Ph.D.										
Private industry	9	24140	12	24800	10	20000	10	23714	8	29000
Government	22	24140	25	24150	19	22750	21	23208	24	23839
Academic	41	23360	37	24160	47	30093	49	32310	38	34183
Graduate school	n.a.	•	n.a.	-	0	-	1 -		5	•
Public interest groups	n.a.	-	n.a.	-	.7	-	3	-	1	•
Other/unknown	12	-	13	-	10	•	5	. •	16	-

Table 4. Distribution of Ph.D. Graduates by Field of Specialization and Year.

			Year		
Field of Specialization	1985/86	1986/87	1987/88	1988/89	1989/90
			Percent		***************************************
Farm Management	6.0	5.3	2.2	6.5	7.7
Production Economics	11.1	10.6	11.8	8.9	11.8
Agricultural Marketing	16.2	16.0	16.2	17.8	15.1
Agribusiness Management	0.0	3.2	0.0	0.7	0.8
Agricultural Price, Income Policy, Analysis	15.4	11.7	11.0	11.6	16.0
International Development	6.8	7.5	16.9	15.1	18.5
Agricultural Trade and Finance	5.3	7.5	10.3	14.4	10.1
Natural Resource, Environmental Economics	17.1	14.9	9.6	13.0	15.1
Community Resource Economics	2.6	0.0	1.5	2.7	2.5
Consumer and Human Resource	1.7	0.0	5.9 ·	4.1	4.2
Research Methods, Econometrics, Statistics	1.7	4.3	3.7	4.8	5.0

Table 5. Age Distribution of Faculty Members in Departments of Agricultural Economics by Region, 1985 and 1989.

	Regions							
Age	South	West	North Central	Northeast	Total			
			Percent					
30 and under								
1985	4	3,	3	0	3			
1989	2	3	4	1	3			
31-35								
1985	18	11	13	14	14			
1989	13	11	11	18	12			
36-40								
1985	19	14	14	25	17			
1989	21	13	16	14	17			
41-45								
1985	17	22	18	10	18			
1989	18	18	14	17	16			
46-50								
1985	15	19	15	17	16			
1989	18	21	18	15	18			
51-55								
1985	12	14	16	9	13			
1989	13	17	12	9	13			
56-60								
1985	10	9 9	13	20	12			
1989	10	9	14	14	12			
61-65								
1985	4.	8	7	4	6			
1989	5	6	9	10	7			
66 and over								
1985	2	0	2	0	2			
1989	1	2	3	1	2			

Table 6. Distribution by Rank of Agricultural Economists in Academic Institutions.

Region/Year	Professor	Associate Professor	Assistant Professor
		Percent	
South			
1985/86	49	26	25
1986/87	49	28	23
1987/88	53	25	22
1988/89	57	24	19
1989/90	56	24	20
West			
1985/86	52	31	17
1986/87	55	29	16
1987/88	53	26	22
1988/89	61	18	22
1989/90	62	18	20
North Central			
1985/86	54	26	20
1986/87	54	26	20
1987/88	56	22	22
1988/89	55	25	20
1989/90	54	27	19
Northeast			
1985/86	47	33	20
1986/87	47	32	21
1987/88	44	35	22
1988/89	37	38	26
1989/90	38	38	24
Total			
1985/86	51 , 5	28	21
1986/87	51	28	21
1987/88	53	25	22
1988/89	54	25	20
1989/90	54	26	20

Table 7. Average Number of Faculty per Department and 12-Month Faculty Salaries (U.S. dollars) in Departments of Agricultural Economics, by Year and Region.

	Professor		Associate P	rofessor	Assistant Pr	rofessor	All Ranks		
Region/Year	No. per dept.	Avg. Salary							
South									
1985/86	10	57856	5	47927	5	39503	29	48428	
1986/87	10	54126	6	40195	5	36736	21	43686	
1987/88	10	55954	5	44268	. 4	37847	19	46023	
1988/89	12	58261	5	46610	4	38492	21	47788	
1989/90	12	60581	5	48224	5	39921	22	49576	
W .									
West 1985/86	10	60504	5	46916	3	41125	18	49516	
1986/87	11	53004	5 5	49537	3	42703	19	48415	
1987/88	10	62578	3 4	50569	4	42703	18	52032	
1988/89	10	67463	•	50122	5	41732	20	53105	
	12		3		4	43989	20 20	55635	
1989/90	12	70198	4	52720	4	43989	20	33033	
North Central									
1985/86	15	57118	7	48198	6	40435	28	48583	
1986/87	15	53810	7	44968	5	37573	27	45450	
1987/88	16	59370	7	45978	6	39810	29	48387	
1988/89	17	61830	8	47855	6	42631	31	50771	
1989/90	16	64886	8	50563	6	45715	30	53721	
Northeast									
1985/86	9	66684	6	41803	5	41066	20	49852	
1986/87	9	70176	6	44837	6	43303	20	52772	
1987/88	8	62243	6	49401	5	32753	19	48132	
1988/89	6	66427	6	52805	4	41658	- 16	53631	
1989/90	6	70942	6	58468	4	45515	16	58308	
Total									
1985/86	11	57636	6	45536	√ 5	39000	22	47390	
1986/87	11	57673	6	45074	5	39875	21	47540	
1987/88	11	57383	5	45545	5	37757	21	46895	
1988/89	12	61918	6	48503	5	40762	23	50394	
1989/90	12	64958	6	51233	5	43425	23	53205	

Table 8. Employment of Women and Minority Agricultural Economists, by Rank and Year, U.S. and Canada.

Region

		Sauth						
		Cauth						
		South		West		Central	Northeast	
	Women	Minorities	Women	Minorities	Women	Minorities	Women	Minorities
	••••••			· Percent				
7/88	1 .	6	5	2	3	2	3	0
8/89	2 ,-	5	4	1	3	2	3	0
9/90	2	6	2	1	3	1	0	0
37/88	5	4	0	0	8	0	0	0
	2	2	0	1	4	0	3	0
9/90	6	5	4	4	9	0	5	3
37/88	11	3	22	4	14	6	22	11
	4	1	13	2	6	2	14	11
9/90	12	1	26	3	15	4	17	17
3	37/88 38/89 39/90 37/88 38/89 39/90 37/88 38/89	38/89 2 37/88 5 38/89 2 39/90 6	\$8/89	38/89 2 5 4 39/90 2 6 2 37/88 5 4 0 38/89 2 2 0 39/90 6 5 4	37/88	37/88 1 6 5 2 3 38/89 2 5 4 1 3 39/90 2 6 2 1 3 37/88 5 4 0 0 8 38/89 2 2 0 1 4 39/90 6 5 4 4 9 37/88 11 3 22 4 14 38/89 4 1 13 2 6	37/88 1 6 5 2 3 2 38/89 2 5 4 1 3 2 39/90 2 6 2 1 3 1 37/88 5 4 0 0 8 0 38/89 2 2 0 1 4 0 39/90 6 5 4 4 9 0 37/88 11 3 22 4 14 6 38/89 4 1 13 2 6 2	37/88 1 6 5 2 3 2 3 38/89 2 5 4 1 3 2 3 39/90 2 6 2 1 3 1 0 37/88 5 4 0 0 8 0 0 38/89 2 2 0 1 4 0 3 39/90 6 5 4 4 9 0 5 37/88 11 3 22 4 14 6 22 38/89 4 1 13 2 6 2 14