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INFLUENCE OF HIGH SCHOOL VOCATIONAL AGRICULTURE
ON THE MATRICULATION, GRADUATION, AND EMPLOYMENT
OF AGRICULTURAL ENGINEERING GRADUATES FROM THE
IOWA STATE UNIVERSITY OF SCIENCE AND TECHNOLOGY

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DEPARTMENT OF PUBLIC INSTRUCTION

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This is an abstract of a thesis submitted to the lowa State University of Science and Technology by Donald Louis Ahrens in partial fulfillment of the requirements for the degree of Master of Science in May of 1966. INFLUENCE OF HIGH SCHOOL VOCATIONAL AGRICULTURE ON THE MATRICULATION, GRADUATION, AND EMPLOYMENT OF AGRICULTURAL ENGINEERING GRADUATES FROM THE IOWA STATE UNIVERSITY OF SCIENCE AND TECHNOLOGY

bу

Donald Louis Ahrens

Purpose

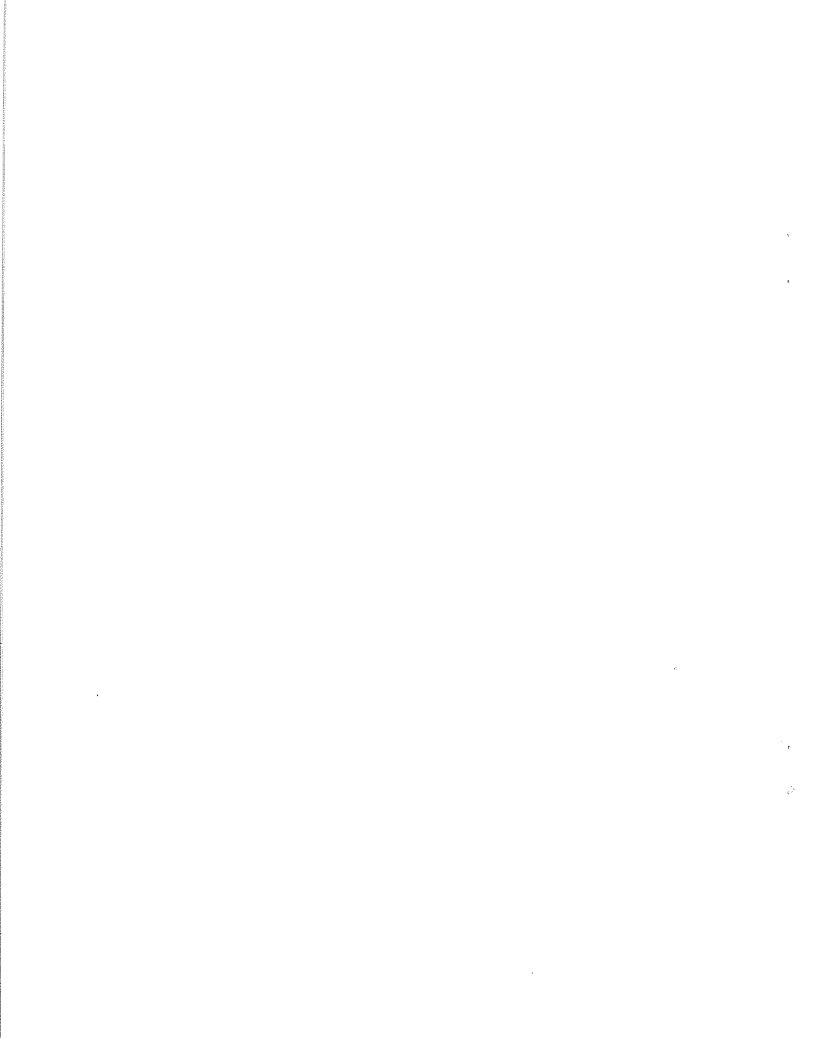
It was the purpose of this study to determine the influence of high school vocational agriculture on the matriculation, graduation and employment of agricultural engineering graduates from Iowa State University of Science and Technology.

Method of Procedure

The data for this investigation were collected from 419 graduates who were graduated in agricultural engineering during the period 1942-1964. In order to make comparisons, the groups were divided according to whether they had or had not enrolled in vocational agriculture while attending high school. One hundred and twelve graduates who had taken at least three or more (most completed from six to eight) semesters of high school vocational agriculture were compared with 112 graduates who had not enrolled in vocational agriculture.

Findings

Ninety-five percent of those graduates who had enrolled in vocational agriculture and 78 percent of those graduates who had not enrolled in vocational agriculture while attending high school had lived on farms between their 10th and 17th birthdays. It was further observed that 91 percent of the graduates who had enrolled in vocational agriculture and 79 percent of the graduates who had not enrolled in such training in high school had parents who were farmers.

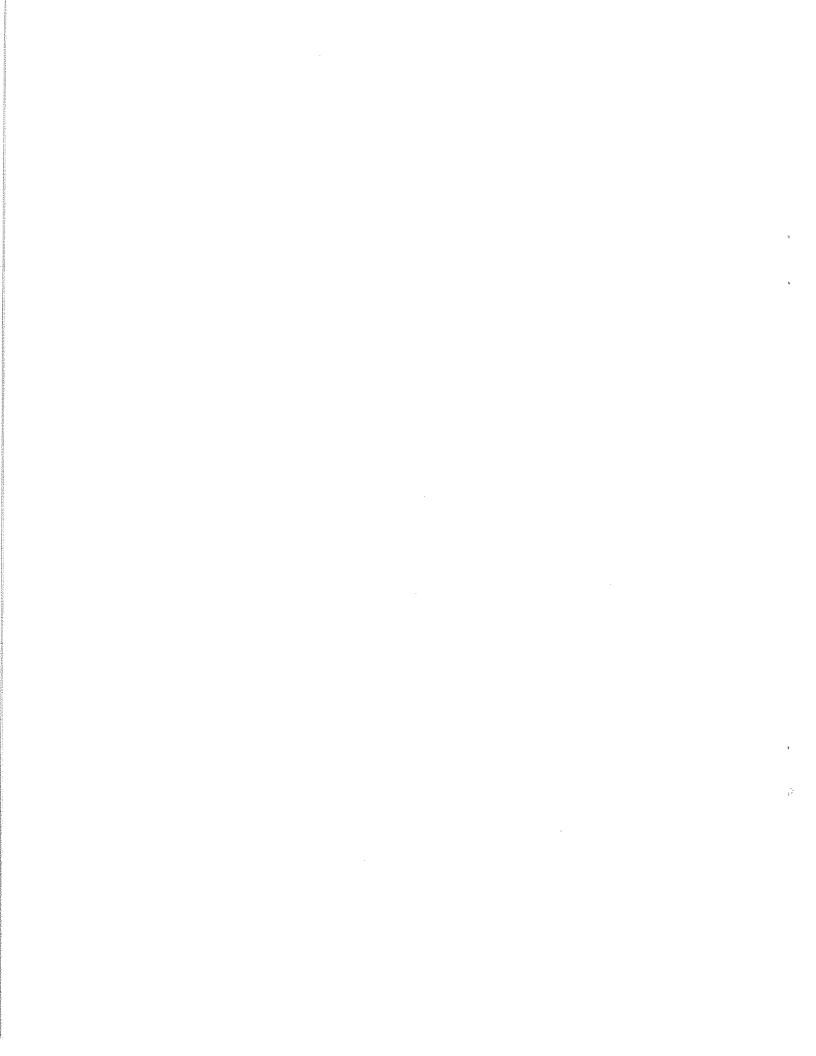


Major sources of finances reported by those graduates who had enrolled in vocational agriculture while attending high school used to support their college education were: G. I. bill, 34 percent; parents, 31 percent; and other personal finances, 17 percent. In contrast, graduates who had not enrolled in vocational agriculture while attending high school indicated that G. I. bill, 31 percent; parents, 38 percent; and other personal finances, 11 percent had been their major sources of college finances.

More of the fathers than mothers of each group had less than a high school education. Also, more of the fathers (63 percent) and mothers (37 percent) of the graduates who had enrolled in vocational agriculture than fathers (52 percent) and mothers (29 percent) of those graduates who had not enrolled in vocational agriculture had less than a high school education.

High schools with enrollments of less than 100 pupils were attended by 15 percent of the vocational agriculture and 37 percent of the non-vocational agriculture graduates, whereas those with less than 300 pupils were attended by 72 percent of the vocational agriculture and 78 percent of the nonvocational agriculture graduates. All of the graduates who had enrolled in the electric power and processing option while attending college in each group of graduates studies had graduated from high schools with enrollments of less than 300 students.

More of those students who had enrolled in vocational agriculture (28 percent) than graduates who had not enrolled in vocational agriculture (16 percent) listed "own idea" as the factor most influencing their decision to attend college. Thirty-one percent of the graduates who had enrolled in vocational agriculture reported that their parents had most influenced their decision to attend college, whereas 47 percent of those



graduates who had not enrolled in vocational agriculture reported that their parents had most influenced their decision to attend college.

Twelve percent of the vocational agriculture graduates were influenced by the high school vocational agriculture teacher. These findings are presented in Table 1.

The vocational agriculture graduates learned of the agricultural engineering profession earlier as evidenced by the fact that 47 percent of these graduates learned of the curriculum in high school compared to 33 percent of the nonvocational agriculture graduates. Seventy-two percent of the vocational agriculture graduates and only 53 percent of the nonvocational agriculture graduates had been informed of the profession between the 9th grade and initial college enrollment. These findings are presented in Table 2.

In Table 3 it is revealed that 89 percent of the graduates who had enrolled in vocational agriculture and 93 percent of the graduates who had not enrolled in vocational agriculture initially enrolled in the College of Engineering. However, 65 percent of the vocational agriculture graduates compared to 55 percent of the nonvocational agriculture graduates originally chose the agricultural engineering curriculum. The largest percentage of the graduates who transferred into agricultural engineering did so because they wanted to better utilize their past work experience.

Five percent of the vocational agriculture graduates earned none of their college expenses and 35 percent earned 76 to 100 percent of their expenses, whereas the percentages for the nonvocational agriculture graduates were 13 percent and 29 percent respectively for zero percent expenses earned and 76 to 100 percent earned.

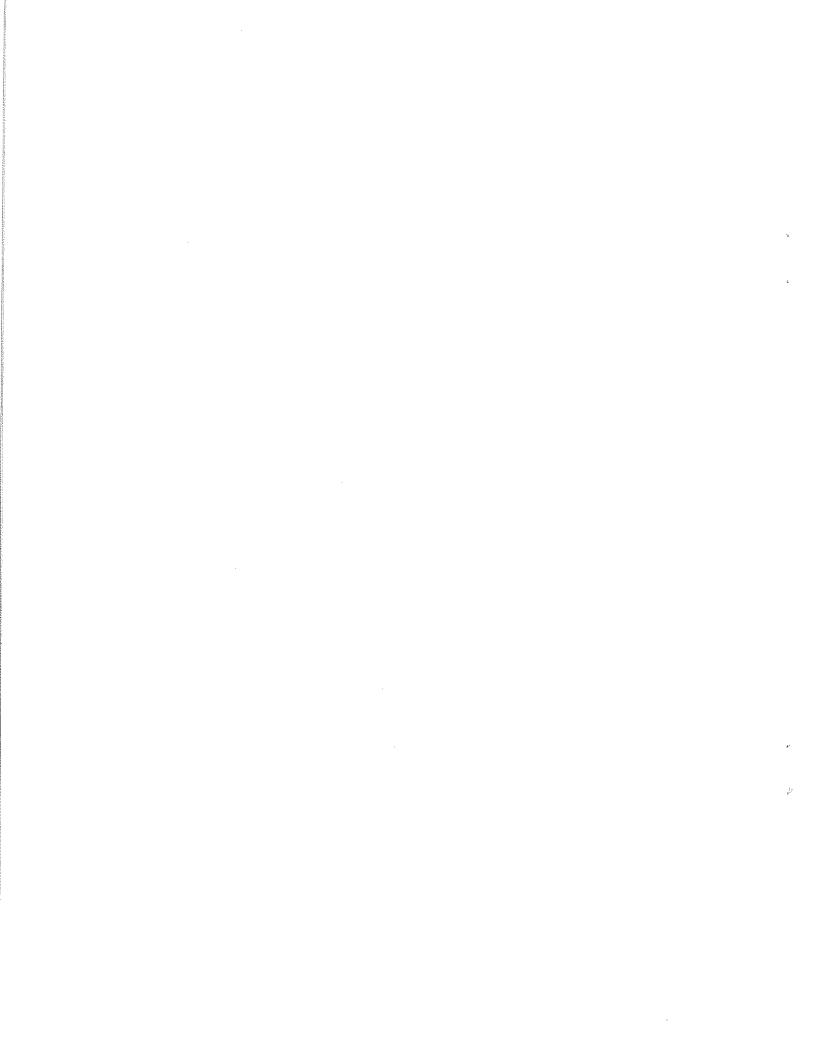


Table 1. Person or factor responsible for college attendance by curriculum option and vocational agriculture background.

•			(Optiona			
	FS	P + M	EPP	s + w	None		otal
	N	N	N	N .	N	N	%
ocational Agriculture Graduates							
Father	2	12	_	4	1	19	17.
Mother	4	9		3		16	14.
Vocational agriculture							
instructor	1	10	_	2		13	11.
High school principal							
or superintendent	-	1	-	1	-	3	2
High school counselor		1	_	1	-	2	1
County extension director	-	-	_	_	_		
Friend in college	-	3		-	-	3	2
Own idea	7	14	1	6	3	31	27
GI bill	****	5	1	7	-	13	11
Wife	-	1	-	_	_	1	. 0
High school career day	1	-	-	-	-	1	0
Other	1	5	-	3	1	10	8
Total	16	61	2	28	5	112	100
onvocational Agriculture Graduate	es						
onvocational Agriculture Graduate Father	<u>es</u> 1	22	_	9	1	33	29
		22 9	- 2	9 4	1 -	33 20	
Father	1		_ 2				
Father Mother	1		_ 2 _				17
Father Mother Vocational agriculture	1		- 2 -	4 1		20	17 0
Father Mother Vocational agriculture instructor	1		_ 2 _	4 1 1		20 1 3	17 0 2
Father Mother Vocational agriculture instructor High school principal or superintendent High school counselor	1	9	- 2 - -	4 1	- -	20	17 0 2
Father Mother Vocational agriculture instructor High school principal or superintendent	1 5 - - -	9 - 2 -	_ 2 _ _ _ _	4 1 1	- -	20 1 3	17 0 2 0
Father Mother Vocational agriculture instructor High school principal or superintendent High school counselor	1	9 - 2 -	<u>-</u>	4 1 1 1 -	- -	20 1 3 1	17 0 2 0 - 3
Father Mother Vocational agriculture instructor High school principal or superintendent High school counselor County extension director	1 5 - - -	9 - 2 -	<u>-</u>	4 1 1 1 - - 7	- -	20 1 3 1 - 4 18	17 0 2 0 - 3
Father Mother Vocational agriculture instructor High school principal or superintendent High school counselor County extension director Friend in college	1 5 - - - 2	9 - 2 - - 2	- - - -	4 1 1 1 - 7 2	-	20 1 3 1 - 4 18 16	17 0 2 0 - 3 16 14
Father Mother Vocational agriculture instructor High school principal or superintendent High school counselor County extension director Friend in college Own idea GI bill Wife	1 5 - - - 2 -	9 - 2 - - 2 9	- - - -	4 1 1 1 - - 7 2 1	-	20 1 3 1 - 4 18 16 1	17 0 2 0 - 3 16 14 0
Father Mother Vocational agriculture instructor High school principal or superintendent High school counselor County extension director Friend in college Own idea GI bill	1 5 - - - 2 -	9 - 2 - - 2 9	- - - -	4 1 1 1 - 7 2 1 1	-	20 1 3 1 - 4 18 16 1	17 0 2 0 -3 16 14 0 0
Father Mother Vocational agriculture instructor High school principal or superintendent High school counselor County extension director Friend in college Own idea GI bill Wife	1 5 - - - 2 -	9 - 2 - 2 9 14 -	- - - -	4 1 1 1 - - 7 2 1	-	20 1 3 1 - 4 18 16 1	17 0 2 0 - 3 16 14 0

^aOption abbreviations represent the following: FS = farm structures, P + M = power and machinery, EPP = electric power and processing, S + W = soil and water, None = no option specified.

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Table 2. Period when graduates became aware of agricultural engineering as a profession as related to curriculum option and vocational agriculture background.

				Option	a		
Period	FS	P + M	EPP	s + W	None	<u> </u>	Total.
	N	N	N	N	N	N	%
Vocational Agriculture Graduates							
Before entering 9th grade	-	2	_	_	-	2	1.8
Ninth to twelfth grade	-	31	-	10	3	53	47.3
Between twelfth grade and initial college enrollment	. 4	15	1	7	1	28	25.0
College freshman	3	11	-	7	1	22	19.6
College sophomore	-	1	1	. 1	•••	3	2.7
Other		1	-	3	_	4	3.6
Total	16	61	2	28	5	112	100.0
Nonvocational Agriculture Graduate	<u>s</u>						
Before entering 9th grade	-	5	-	1	-	6	5.4
Ninth to twelfth grade	2	25	-	9	1	37	33.0
Between twelfth grade and	_		_	•			
initial college enrollment	2	11	1	8	_	22	19.7
College freshman	3	16	2	8	_	29	25.9
College sophomore	****	7	-	3	-	9	8.0
Other	2	4	1	2	_	9	8.0
Total	9	68	4	30	1	112	100.0

 $^{^{}a}$ Option abbreviations represent the following: FS = farm structures, P + M = power and machinery, EPP = electric power and processing, S + W = soil and water, None = no option specified.

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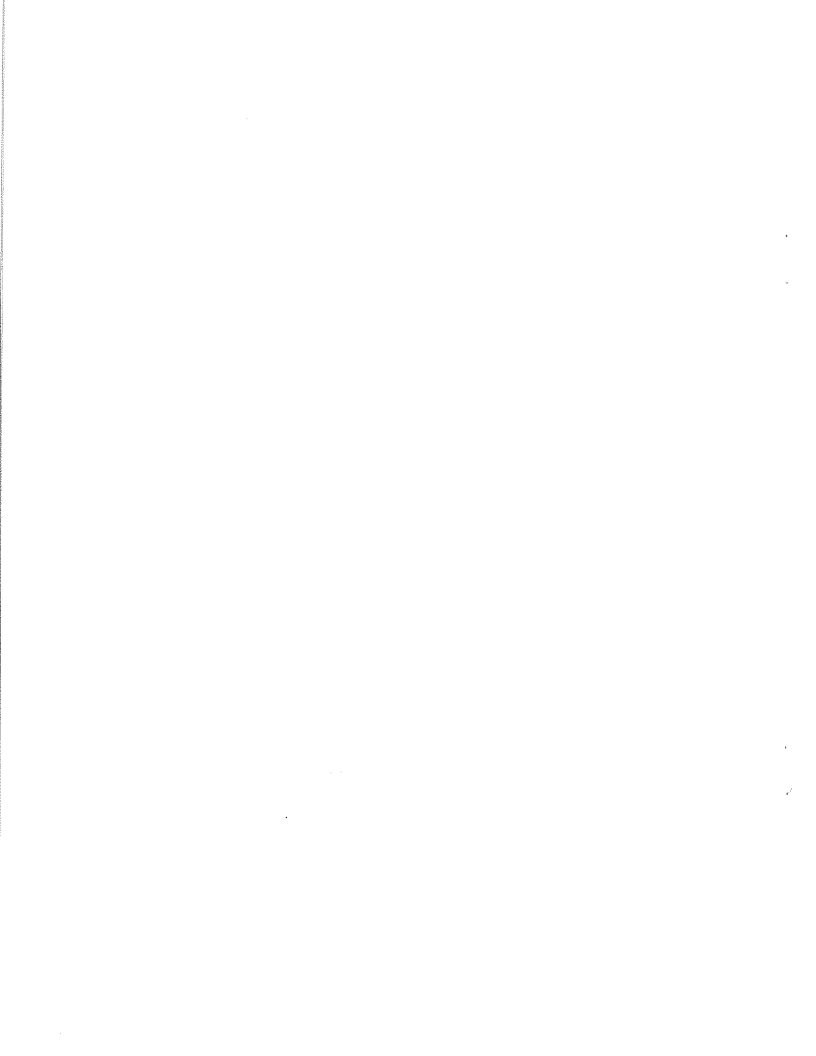
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Table 3. Initial college selected at Iowa State University by curriculum option and vocational agriculture background.

				Option ^a			
College	FS	P + M	EPP	S + W	Non		otal
	N	N	N	N	N	N	. %
Vocational Agriculture Graduates							
Agricultural Engineering	14	41	1	17	-	73	65.2
Engineering	1	15	_	8	3	27.	24.1
Agriculture	1	5	1	3	. 1	11	9.8
Science	-	-	-	-	1	1	0.9
Veterinary medicine	-	_	-	-		-	
Total	16	61	2	28	5	112	100.0
Nonvocational Agriculture Graduate	<u>s</u>						
Agricultural Engineering	5	36	_	19	1	61	54.5
Engineering	3	26	3	1.1	-	43	38.4
Agriculture		6	1	-	-	7	6.2
Science		-		_	-	-	
Veterinary medicine	1	-	-	-		1	0.9
Total	9	68	4	30	1	112	100.0

^aOptions abbreviations represent the following: FS = farm structures, P + M = power and machinery, EPP = electric power and processing, S + W = soil and water, None = no option specified.



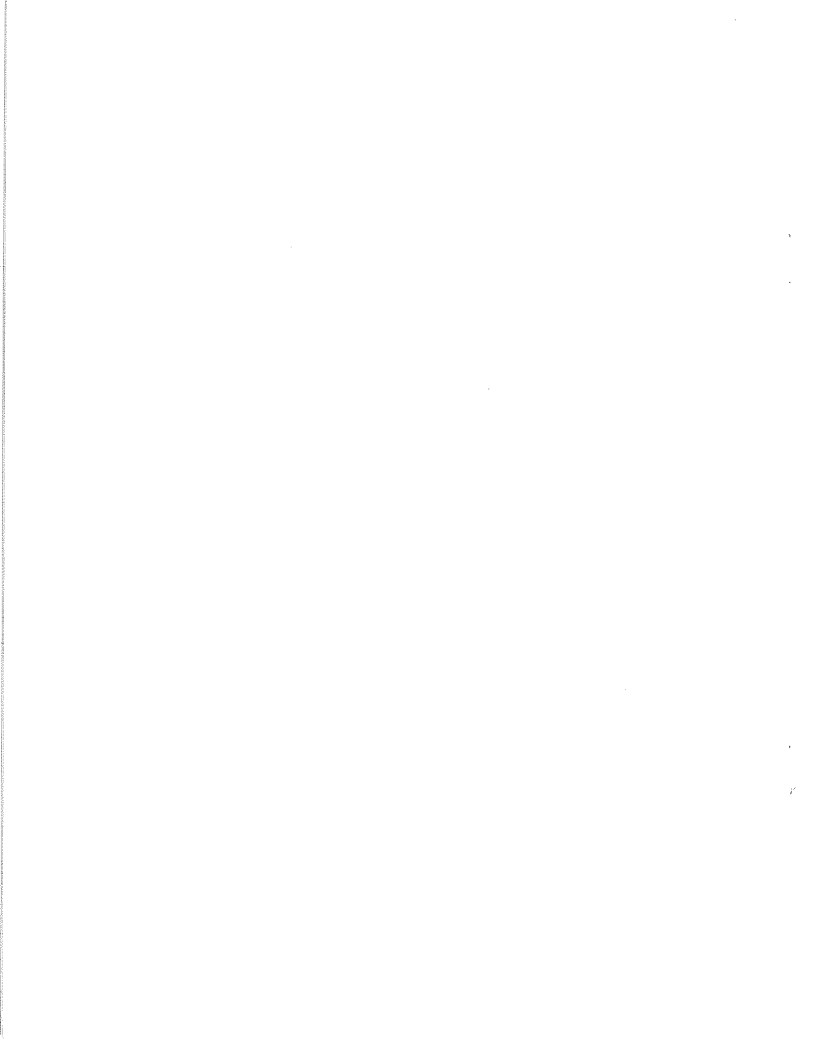
Twenty-two percent of the vocational agriculture and 21 percent of the nonvocational agriculture graduates held memberships in social fraternities. Thirty-two and 33 percent respectively of the vocational agriculture and nonvocational agriculture graduates belonged to one or more honorary fraternities or societies. As for membership in student branch ASAE, three percent of the vocational agriculture and two percent of the nonvocational agriculture graduates failed to join the organization.

When observing the coefficient of correlation between semesters of high school vocational agriculture and semesters of other high school subjects and quality point averages, no significant relationships were found. Final cumulative college quality point averages were found to be highly correlated for each group, significant at the one percent level, with high school quality point average, first quarter college quality point average, and third quarter college cumulative quality point average.

Of the graduates who had originated from Iowa, 53 percent of those graduates who had enrolled in vocational agriculture and 49 percent of those graduates who had not enrolled in vocational agriculture took their first job in Iowa and 38 percent of the vocational agriculture graduates and 45 percent of the nonvocational agriculture graduates were still in Iowa in 1964.

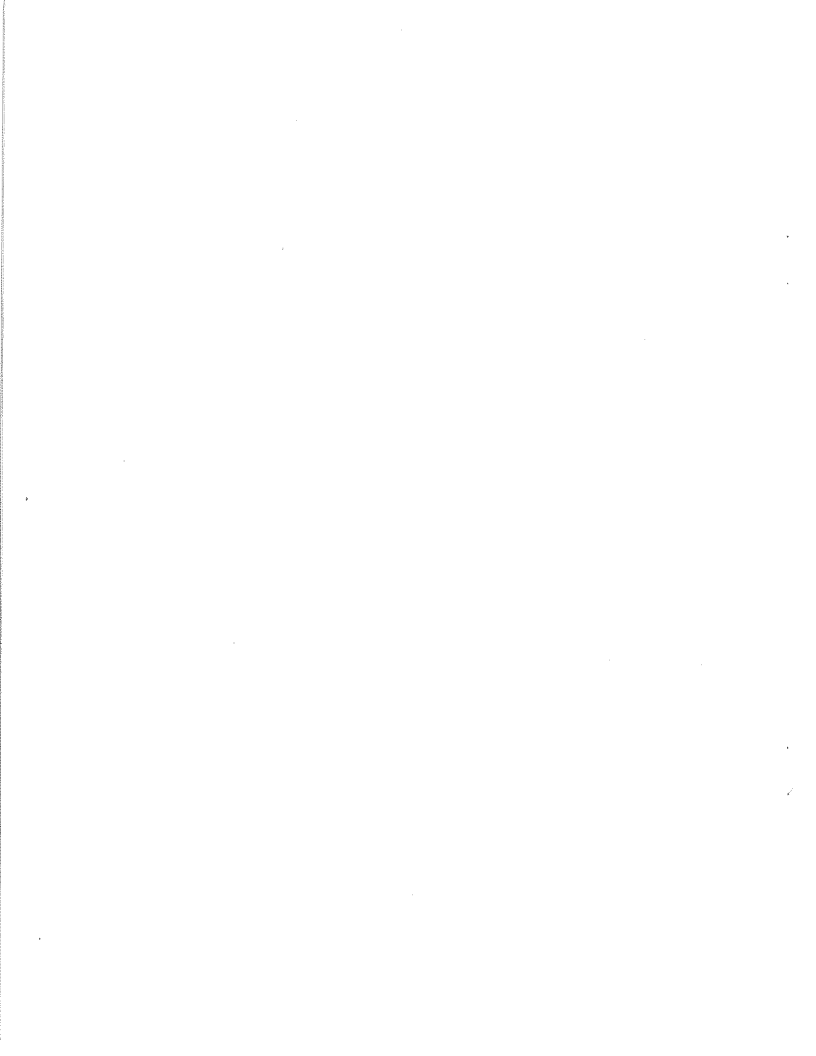
In comparing the percentages of graduates first employed in their respective option areas with their 1964 employment, the percentages employed in each option had decreased for both groups as is revealed in Table 4. The largest percentage of each group found their first employment in the farm equipment industries and essentially the same percentage were still employed in this area in 1964.

On first employment, 50 percent of the vocational agriculture and 46 percent of the nonvocational agriculture graduates classified their job



1964 employment option areas as related to first employment option area and vocational agriculture background. Table 4.

				00	tion ar	ea of fir	Option area of first employment	ıt		
Option area,	FS	P + M	EPP	S + W	None	Combi-	Military	O	T	Total
1964						nation	service	school		-
	Z	N	N	N	Z	N	N	Z	z	5 %
Vocational Agriculture Graduates			-							
	•								•	;
Farm structures	7	1	ı	ı	ı	1	f	1	7	∞ i
Power and machinery	Н	39	í	ı	ζ.	i	ı	i	45	40.2
Electric power and										
processing	1	1	7	ı	ı	ı	ŧ	1	4	3.6
Soil and water	ŀ	ı	Н	19	. 7	Н	ı	1	23	20.5
None of these	1	7	ı	7	10	1	1	ı	19	17.0
Combination	I	1	ı	7	H	2	ı	1	Ŋ	4.5
Military service	ŧ	ŀ	ı	ı			7	ı	∞	7.1
Graduate school	ı	H	ı	ı	1	1	~	7	9	5.3
Total	ო	47	5	23	19	က	œ	7	112	100.0
Nonvocational Agriculture Graduates										
Farm structures	Н	1	-	ı	7	1	i	I	7	3.6
Power and machinery	7	43	 1	7	H	. 1	1	ļ	49	43.7
Electric power and									,	,
processing	1	i	7	- -i	ı	ı	1	ı	m	2.7
Soil and water	1	ı	ı	11	1	ı	i	ı	1	9.8
None of these	Н	4	 1	2	22	1	ı	ŀ	23	29.4
Combination	-	7	ł	ı		Н	1	ı	5	4.5
Military service	1	7	ı	ı	1	1	ı	1	7	 8
Graduate school	ı	-	ı	ı	ŧ	ı	ı	7	Ŋ	4.5
Total	5	52	'n	16	29	1	ı	4	112	100.0



as testing and/or designing, whereas only 3 percent and 2 percent of the vocational agriculture and 5 percent and 6 percent of the nonvocational graduates respectively were in administration and/or testing and supervision as is revealed in Table 5. However, in 1964 the percentage in design and/or testing had declined to 34 percent of the vocational agriculture and 37 percent of the nonvocational agriculture graduates, whereas the percentage in administration and/or management and supervision had increased.

For the 1947 to 1952 nonvocational agriculture graduates, the first employment income was one of the best predictors of the 1964 employment income, whereas years since graduation was for the 1952 to 1957 graduates. The activity participation and years of membership in ASAE student branch were the best predictors of the 1964 income for the 1952-1957 graduates. For the graduates of each group during the 1957-1962 period, the first employment income was the best single predictor of the 1964 employment income.

The 1942-1947 graduates of each group had a median first employment income of \$3499, whereas the 1952-1957 vocational agricultural and non-vocational agriculture graduates had median incomes of \$4999 and \$4899 respectively and the 1962-1964 graduates of both groups had median first employment incomes of \$6749 and \$7249 respectively. The 1942-1947 graduates had in 1964, median incomes of \$11,999 (vocational agriculture graduates) and \$12,299 (nonvocational agriculture graduates), 1952-1957 graduates had median incomes of \$9249 (vocational agriculture graduates) and \$7280 (nonvocational agriculture graduates) and the 1962-1964 graduates had median incomes of \$7249 and \$7599 respectively.

The vocational agriculture graduates in farm structures and the non-vocational agriculture graduates in electric power and processing had the highest median first employment incomes. The vocational agriculture

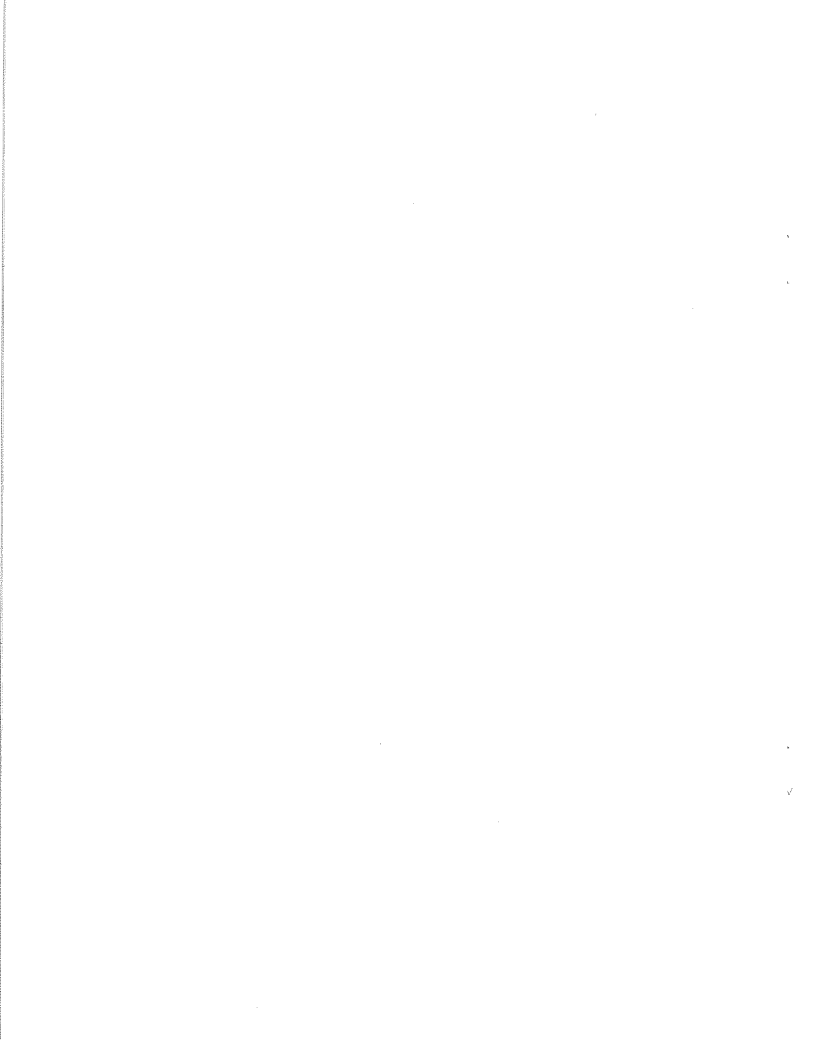


Table 5. 1964 employment areas by present option area and vocational agriculture background.

						Option area	d			***************************************
Employment area	FS	P + M	EPP	M + S	None	}•H	Military	Graduate		Total
						nation	service	school		٠
	z	z	Z	Z	N	N	N	z	Z	%
Vocational Agriculture										
Graduates									,	•
Design and/or testing	7	30	7	16	Ŋ	-		1	26	50.0
Administration and/or										
management	ŀ	ı	1		2	1	ı	ı	ന	2.7
Research and/or		•								-
development	ı	ω	ı	 1	7	1	1	ı	I	9.8
Sales and/or service	ı	5	7	H	m	1	ı	ı	12	10.7
Supervision	ı	ı	ı	Ī	7	1	ı	I	7	1.8
Teaching and/or extension	ı	ı	Н	ന	i	н	ı	1	'n	4.5
None of these	-	4	ı	П	Ŋ	1	•	ı	11	8.6
Military service	ı	1	ı	ı	1	ł	7	ı	7	6.2
Graduate school	1	l	ι	ı	ŀ	ı	П	7	3	4.5
Total	3	47	Ω	23	19	က	∞	4	112	100.0
Nonvocational Agriculture										
Graduates										
Design and/or testing	7	35	ı	0	Ŋ	,	. 1	ı	51	45.5
Administration and/or										
management	-	2	ı	1	7	1	1	ł	Ŋ	4.5
Research and/or										
development	1	9	7	H	1	ı	1	1	σ	8.0
Sales and or service	7	5	7	ı	ო	ı	1	i	12	10.7
Supervision	-	ı	ı	Н	7	ı	ı	ı	7	6.2
Teaching and/or extension	1	2	H	 1	Н	1	ı		Ŋ	4.5
None of these	1	7	ı	4	13	ı	1	ı	19	17.0
Military service	ı	ı	ı	ı	1	ı	ı	1	1	
Graduate school	ı	i	ı	ı	1	1	1	4	4	3.6
Total	7	52	ις.	16	29	-	0	4	112	100.0
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Table 6. 1964 employment incomes by present option area, and vocational agriculture background.

FS (n=2)	P + M (n=45)		S + W	None	Combination
(n=2)	(n=45)				
(n=2)	(n=45)				
		(n=4)	(n=22)	(n=19)	(n=5)
\$10799	\$12499	\$8799	\$11449	\$11099	\$14999
10499	10949	6999	8899	10311	13499
9999	8915	6499	7832	8499	9999
9499	7177	5999	6832	7349	7749
9199	6213	5399	5765	5949	7249
iculture					
(n=4)	(n=49)	(n=3)	(n=11)	(n=33)	(n=5)
\$11799	\$11699	\$10339	\$ 9449	\$12424	\$10499
9999	10249	9499	8749	10915	7831
8999	8562	7749	7749	8374	6999
6999	7353	7374	6374	6530	6165
6399	6379	7149	5549	5065	5499
	10499 9999 9499 9199 iculture (n=4) \$11799 9999 8999	9999 8915 9499 7177 9199 6213 iculture (n=4) (n=49) \$11799 \$11699 9999 10249 8999 8562 9 6999 7353	e 10499 10949 6999 9999 8915 6499 9499 7177 5999 9199 6213 5399 iculture (n=4) (n=49) (n=3) \$11799 \$11699 \$10339 9999 10249 9499 8999 8562 7749 9 6999 7353 7374	e 10499 10949 6999 8899 9999 8915 6499 7832 9 9499 7177 5999 6832 9199 6213 5399 5765 iculture (n=4) (n=49) (n=3) (n=11) \$11799 \$11699 \$10339 \$9449 9999 10249 9499 8749 8999 8562 7749 7749 9 6999 7353 7374 6374	e 10499 10949 6999 8899 10311 9999 8915 6499 7832 8499 e 9499 7177 5999 6832 7349 9199 6213 5399 5765 5949 ficulture

^aOption abbreviations represent the following: FS = farm structures, P + M = power and machinery, <math>EPP = electric power and processing, S + W = soil and water, None = no option specified, Combination = combination of several of the previously described options.

graduates in farm structures and combination groups shared the highest median salary (\$5,499) in 1962, whereas the nonvocational agriculture graduates in farm structures were high (\$7,499) for that group. When a comparison was made in Table 6 of the vocational agriculture and non-vocational agriculture graduates' incomes stratified by option areas at the various points, the vocational agriculture graduates were higher than the nonvocational agriculture graduates at more points in 1964 than they were at the first income points.

When the vocational agriculture and nonvocational agriculture gradduates were compared in Table 7 by area of employment instead of option area the above was also found to be true. In 1964 those vocational agriculture graduates in industry related to agriculture and selfemployed in engineering, and the nonvocational agriculture graduates in industry not related to agriculture received the highest median incomes.

The vocational agriculture graduates in design and/or testing received the highest median (\$5356) first income, as compared to the high (\$6165) nonvocational agriculture graduates who were employed in the sales and/or service area. However, in 1964 a larger percentage of both groups were employed in administration and/or management and supervision. The vocational agriculture graduates in administration and/or management received the highest median income (\$12,499), whereas the nonvocational agriculture graduates in supervision received the highest median income (\$9999) for that group.

ASAE membership in 1964 was reported by 66 percent of the vocational agriculture graduates and 63 percent of the nonvocational agriculture graduates. Six percent of the vocational agriculture graduates were licensed professional engineers compared to 17 percent of the nonvocational graduates.

Table 7. 1964 employment incomes by area of employment and vocational agriculture background.

				ution poin		m	
Employment	Ninth	Third	Median	First	First	T	otal
area	decile	quartile		quartile	decile	N	%
						IN	/0
ocational Agriculture							
<u>Graduates</u>							
Education and extension	\$11899	\$11249	\$ 8999	\$ 7540	\$ 7216	13	13.
Farm equipment industry	11919	10832	8999	7561	6699	34	34.
Farm equipment industry	11717	. 10032	0333	,			
industry		- -					
•			•				
Soil and water related	10200	8799	7999	6999	5799	16	16.
occupations	10399	0/77	1222	0,7,7	2,22		
Electric power and	6000	6710	(400	6249	6099	2	2.
processing	6899	6749	6499	0249	0077	2	۷.
Industry related to		44400	0000	7400	5000	10	10.
agriculture	12999	11499	9999	7499	5999	10	10.
Industry not related to		•		/ 1 1 P	55.CF	77	17
agriculture	11299	9374	7832	6415	5565	17	17.
Self-employed engineer	10899	10749	10449	10249	10099	2	2.
Farming	11799	7999	3999	3499	3199	4	4.
_						ag	100
Tota1						98	100.
	e					98	100.
	<u>e</u>					98	100.
		\$ 9499	\$ 8499	\$ 6999	\$ 6399	98 8	100 .
Nonvocational Agriculture Graduates Education and extension	\$10999	\$ 9499 10165	•	•	\$ 6399 6999		7.
Nonvocational Agriculture Graduates Education and extension Farm equipment industry		\$ 9499 10165	\$ 8499 8199	•	•	8	7.
Nonvocational Agriculture Graduates Education and extension Farm equipment industry Farm structures	\$10999 11499	10165	8199	7399	6999	8	7. 38.
Nonvocational Agriculture Graduates Education and extension Farm equipment industry Farm structures industry	\$10999	•	•	•	•	8 40	7. 38.
Nonvocational Agriculture Graduates Education and extension Farm equipment industry Farm structures industry Soil and water related	\$10999 11499 12249	10165 11124	8199 9499	7399 7499	6999 6499	8 40 5	7. 38. 4.
Nonvocational Agriculture Graduates Education and extension Farm equipment industry Farm structures industry Soil and water related occupations	\$10999 11499	10165	8199	7399	6999	8 40	7. 38. 4.
Nonvocational Agriculture Graduates Education and extension Farm equipment industry Farm structures industry Soil and water related occupations Electric power and	\$10999 11499 12249 9632	10165 11124 9082	8199 9499 7499	7399 7499 5916	6999 6499 5365	8 40 5	7. 38. 4.
Nonvocational Agriculture Graduates Education and extension Farm equipment industry Farm structures industry Soil and water related occupations Electric power and processing	\$10999 11499 12249	10165 11124	8199 9499	7399 7499	6999 6499	8 40 5	7. 38. 4.
Nonvocational Agriculture Graduates Education and extension Farm equipment industry Farm structures industry Soil and water related occupations Electric power and processing Industry related to	\$10999 11499 12249 9632 6899	10165 11124 9082 6749	8199 9499 7499 6499	7399 7499 5916 5749	6999 6499 5365 5299	8 40 5 11 3	7. 38. 4. 10.
Nonvocational Agriculture Graduates Education and extension Farm equipment industry Farm structures industry Soil and water related occupations Electric power and processing Industry related to agriculture	\$10999 11499 12249 9632	10165 11124 9082	8199 9499 7499	7399 7499 5916	6999 6499 5365	8 40 5	7. 38. 4. 10.
Nonvocational Agriculture Graduates Education and extension Farm equipment industry Farm structures industry Soil and water related occupations Electric power and processing Industry related to agriculture Industry not related to	\$10999 11499 12249 9632 6899 12999	10165 11124 9082 6749 11499	8199 9499 7499 6499 9999	7399 7499 5916 5749 7499	6999 6499 5365 5299 5999	8 40 5 11 3 13	7. 38. 4. 10. 2
Nonvocational Agriculture Graduates Education and extension Farm equipment industry Farm structures industry Soil and water related occupations Electric power and processing Industry related to agriculture Industry not related to agriculture	\$10999 11499 12249 9632 6899 12999	10165 11124 9082 6749 11499	8199 9499 7499 6499 9999	7399 7499 5916 5749 7499 7624	6999 6499 5365 5299 5999 6349	8 40 5 11 3 13	7. 38. 4. 10. 2 12
Nonvocational Agriculture Graduates Education and extension Farm equipment industry Farm structures industry Soil and water related occupations Electric power and processing Industry related to agriculture Industry not related to	\$10999 11499 12249 9632 6899 12999	10165 11124 9082 6749 11499 10374 8749	8199 9499 7499 6499 9999 9749 8499	7399 7499 5916 5749 7499 7624 8249	6999 6499 5365 5299 5999 6349 8099	8 40 5 11 3 13	7. 38. 4. 10. 2 12 16 0
Nonvocational Agriculture Graduates Education and extension Farm equipment industry Farm structures industry Soil and water related occupations Electric power and processing Industry related to agriculture Industry not related to agriculture	\$10999 11499 12249 9632 6899 12999	10165 11124 9082 6749 11499	8199 9499 7499 6499 9999	7399 7499 5916 5749 7499 7624	6999 6499 5365 5299 5999 6349	8 40 5 11 3 13	7. 38.

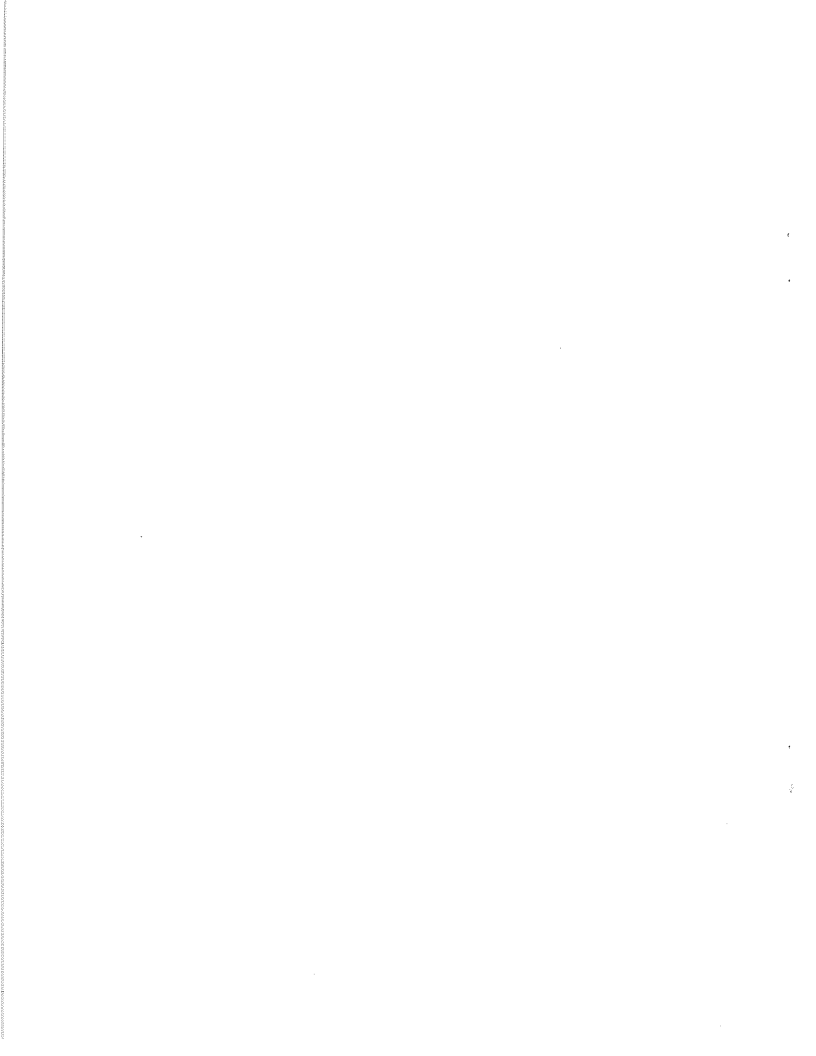


A larger percentage of the nonvocational agriculture graduates than vocational agriculture graduates recommended increased emphasis be given to the agricultural courses, although not a large percentage of either group indicated that an increased emphasis was necessary.

Vocational agriculture influenced the graduates in a number of ways as has been pointed out in this discussion. The vocational agriculture graduates tended to be of more rural origin. They had a greater tendency to (1) learn of the agricultural engineering curriculum earlier in life, (2) to decide on their own to attend college, (3) to enter the agricultural engineering curriculum, (4) to earn their own college expenses and (5) to earn a larger percentage of their college expenses.

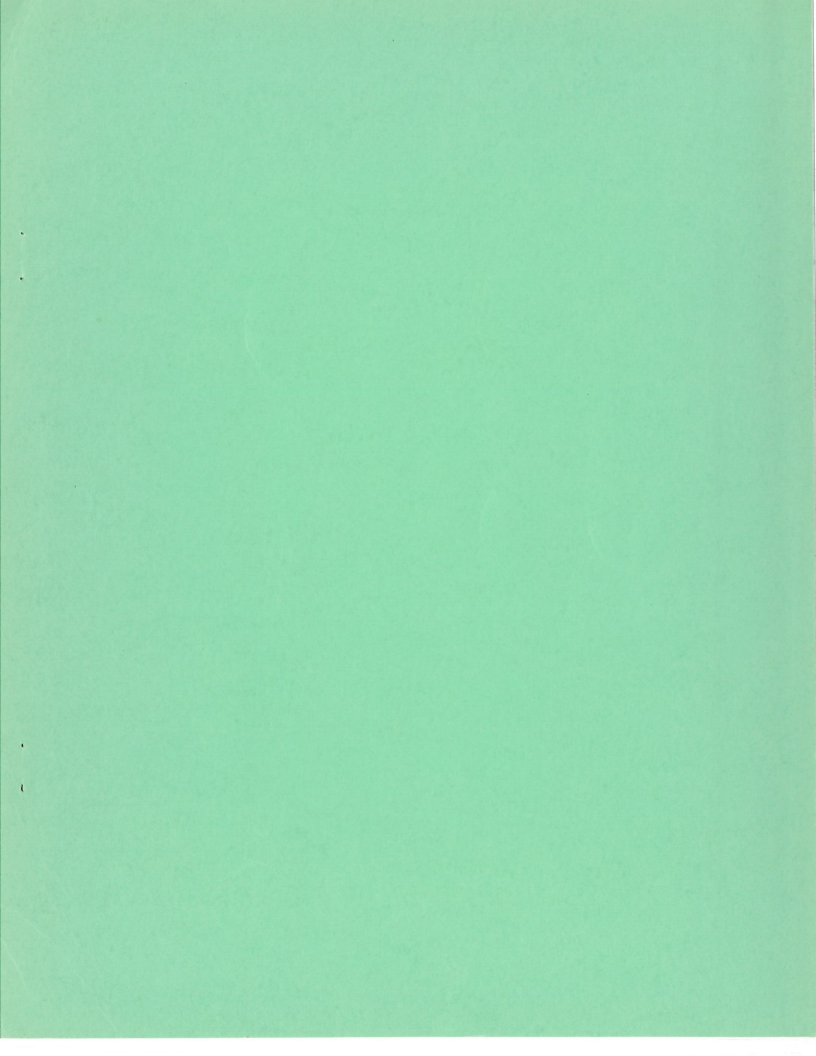
Vocational agriculture had an influence on the graduates before they entered college, but did not have an appreciable effect on the achievements of the graduates while in college. This may have been due to the fact that agricultural engineering is more "engineering" orientated than "agricultural."

Vocational agriculture, however, did have considerable influence on the employment of the vocational agriculture graduates after they left the university. A higher percentage of them than of the nonvocational agriculture graduates accepted first employment in Iowa, but left the state for better positions as shown by 1964 employment data. Also, a higher percentage of them had moved into administration and/or management and supervision occupations when comparing first and 1964 employment. Finally, when a comparison was made of the vocational agriculture graduates and the nonvocational agriculture graduates incomes stratified by option and employment areas at the various points, the vocational agriculture graduates were higher than the nonvocational agriculture graduates at more points in 1964 than they were at the first income points.



In conclusion, this study indicated that vocational agriculture can be a real asset to agricultural engineers in their later employment and in further preparing them to meet the challenges of the agricultural engineering field.





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