2005-2006 Degrees Awarded

2000 2000 Degrees Anaraea					
					African
		Male	Female	Minority	American
Crop Science/Doctoral	0	0	0	0	0
Crop Science/Master's	0	0	0	0	0
Hort/Plant & Soil Science/Bachelor's	15	10	5	0	0
Plant Physiology/Doctoral	3	1	2	0	0
Plant & Soil Sciences/Master's	6	3	3	0	0
Soil Science/Doctoral	1	1	0	0	0
TOTAL	25	15	10	0	0

2005-2006 Enrollment

					African
		Male	Female	Minority	American
Crop Science/Doctoral	14	7	7	0	0
Crop Science/Master's	4	2	2	0	0
Crop Science/Post-doc	11	8	3	1	0
Hort/Plant & Soil Science/Bachelor's	80	62	18	2	2
Plant Physiology/Doctoral	18	6	12	0	0
Plant Physiology/Post-doc	10	7	3	0	0
Plant & Soil Science/Master's	20	10	10	0	0
Plant & Soil Science/Post-doc	0	0	0	0	0
Soil Science/Doctoral	11	7	4	0	0
Soil Science/Post-doc	3	0	3	0	0
TOTAL	171	109	62	3	2

2005-2006 Student Credit Hours Enrolled**

		SSI	SSII	Fall	Spring
TOTAL	3237	3	0	1797	1437

Faculty/Primary Grant Dollar Ratio

- acarty, rimary crant zenar rtanc		
	FT Faculty (head count)***	FTE Research Faculty
	15	6.08
Total Primary Grant Dollars	\$2,157,586	\$2,157,586
Average	\$143,839	\$354,866

2005-2006 Fiscal Year Grants

Direct Awards	\$2,157,586
ederal Competitive	\$265,939
•	12%
, ,	
6 Federally Competitive Collaborative	\$2,759,4

2005 Calendar Year Publications

Books & Chapters	1
Refereed Journal Articles	13
Published Abstracts	14
Other Research	2
Total	30

2005 Calendar Year Patents

* Programs are shared with Plant and Soil Sciences

** Courses shared by Plant and Soil Sciences and Horticulture Faculty

Degrees Awarded Five-Year

Trend

	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006
Crop Science/Doctoral	1	3	1	3	0
Crop Science/Master's	2	0	0	2	0
Hort/Plant & Soil Science/Bachelor's	27	17	27	23	15
Plant Physiology/Doctoral	2	3	3	6	3
Plant & Soil Sciences/Master's	3	10	4	9	6
Soil Science/Doctoral	0	2	1	1	1
TOTAL	35	35	36	44	25

Enrollment Five-Year Trend

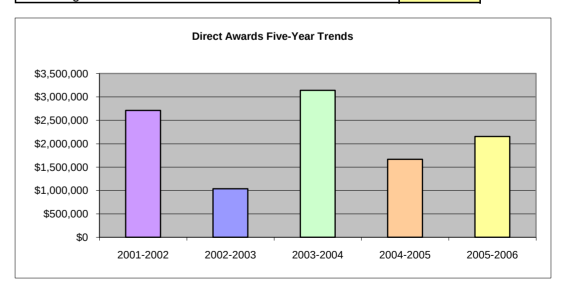
	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006
Crop Science/Doctoral	15	12	11	13	14
Crop Science/Master's	2	2	2	5	4
Crop Science/Post-doc	4	7	8	11	11
Hort/Plant & Soil Science/Bachelor's	100	97	97	87	80
Plant Physiology/Doctoral	19	21	18	16	18
Plant Physiology/Post-doc	13	10	10	11	10
Plant & Soil Science/Master's	31	34	28	23	20
Plant & Soil Science/Post-doc	1	2	1	0	0
Soil Science/Doctoral	9	8	9	8	11
Soil Science/Post-doc	1	2	2	4	3
TOTAL	195	195	186	178	171

Direct Awards Five-Year Trend

2001-2002	2002-2003	2003-2004	2004-2005	2005-2006
\$2,711,602	\$1,037,310	\$3,141,280	\$1,666,621	\$2,157,586

Research Faculty With Formula Funded Projects as of 5/06

25% or higher research DOE	6
Active Project	6
Percentage	100%



^{***}FTEs do not accurately reflect that FTEs in teaching, research and extension are being covered by two post-retirement appointments. Hort is teaching the courses and the % of the total FTEs in the department is actually higher than reported here.