2009-2010 Horticulture

CIP Codes 01119901, 011102, 260307, 011103

2009-2010 Degrees Awarded

Degrees Awarded Five-Year Trend

2000 2010 2091000 / (mail aoa					209.0007.114.404.110.104.1101.4						
		Female	Male	Minority	African American		2005-2006	2006-2007	2007-2008	2008-2009	2009-2010
		remale	iviale	Willionty	Amendan		2003-2000	2000-2007	2007-2006	2006-2009	2009-2010
Crop Science/Doctoral	3	3	0	0	0	Crop Science/Doctoral	0	4	1	3	3
Crop Science/Master's	1	1	0	0	0	Crop Science/Master's	0	2	0	4	1
Hort/Plant & Soil Science/Bachelor's	13	3	10	0	0	Hort/Plant & Soil Science/Bachelor's	15	16	27	12	13
Plant Physiology/Doctoral	3	2	1	0	0	Plant Physiology/Doctoral	3	3	2	1	3
Plant & Soil Science/Master's	2	0	2	0	0	Plant & Soil Science/Master's	6	9	7	8	2
Soil Science/Doctoral	3	1	2	0	0	Soil Science/Doctoral	1	2	1	2	3
Total	25	10	15	0	0	Total	25	36	38	30	25

2009-2010 Enrollment (majors)

					African
		Female	Male	Minority	American
Crop Science/Doctoral	14	6	8	1	1
Crop Science/Master's	5	3	2	0	0
Crop Science/Post-doc	4	1	3	0	0
Hort/Plant & Soil Science/Bachelor's	44	6	38	0	0
Plant Physiology/Doctoral	19	9	10	1	1
Plant Physiology/Post-doc	10	3	7	1	0
Plant & Soil Science/Master's	15	3	12	0	0
Plant & Soil Science/Post-doc	0	0	0	0	0
Soil Science/Doctoral	9	3	6	0	0
Soil Science/Post-doc	3	1	2	1	0
Total	123	35	88	4	2

Enrollment Five-Year Trend (majors)

Emoninement rive-real frend (majors	٠,				
	2005-2006	2006-2007	2007-2008	2008-2009	2009-2010
Crop Science/Doctoral	14	10	13	12	14
Crop Science/Master's	4	4	6	7	5
Crop Science/Post-doc	11	8	7	4	4
Hort/Plant & Soil Science/Bachelor's	80	71	73	63	44
Plant Physiology/Doctoral	18	22	20	17	19
Plant Physiology/Post-doc	10	11	6	12	10
Plant & Soil Science/Master's	20	19	18	22	15
Plant & Soil Science/Post-doc	0	0	0	0	0
Soil Science/Doctoral	11	11	12	8	9
Soil Science/Post-doc	3	2	0	2	3
Total	171	158	155	147	123

2009-2010 Student Credit Hours Enrolled*

		SSI	SSII	Fall	Spring
PLS	2778	20	0	1423	1335

Direct Awards Five-Year Trend

2005-2006	2006-2007	2007-2008	2008-2009	2009-2010
\$2,157,586	\$2,226,700	\$849,109	\$131,169	\$1,977,736

2009-2010 Primary Grant Dollar/Faculty Ratio

	FT Faculty (head count)	FTE Research Faculty
	15	5.89
Total Primary Grant Dollars	\$1,977,736	\$1,977,736
Average	\$131,849	\$335,779

Grant Expenditures Five-Year Trend

I	2005-2006	2006-2007	2007-2008	2008-2009	2009-2010
	\$1,881,229	\$1,795,892	\$1,417,174	\$1,388,865	\$1,348,119

2009-2010 Fiscal Year Grants

Direct Awards	\$1,977,736
Federal Competitive	\$766,758
% Federal Competitive	39%
Collaborative	\$4,176,535

Research Faculty with Formula Funded Projects as of 8/10

1
7
100%

2009 Calendar Year Patents

Direct Awards Five-Year Trend								
\$2,100,000								
\$1,100,000								
\$100,000		1	1	-	-			
	2005-2006	2006-2007	2007-2008	2008-2009	2009-2010			

2009 Calendar Year Publications

Books & Chapters	0
Refereed Journal Articles	14
Other Research Articles	2
Total	16

*Programs and courses are shared with Plant and Soil Sciences