## Entry-level Salary Information for Recent Graduates in Agriculture and Related Disciplines 2022-2023

Major Area	Avg. Salary	Low Salary	High Salary	#
Agricultural Economics & Business	\$59,492	\$25,000	\$100,000	370
Agricultural Education,	\$50,135	\$25,000	\$90,000	192
Communication & Studies				
Agronomy & Crop Sciences	\$51,578	\$28,500	\$100,000	96
Animal & Dairy Sciences	\$44,740	\$20,000	\$85,500	305
Biological Sciences	\$45,749	\$20,000	\$95,000	104
Environmental Sciences, Fisheries,	\$44,751	\$20,000	\$96,900	283
Forestry & Wildlife Biology				
Food Science, Human Nutrition &	\$57,057	\$21,000	\$90,000	116
Dietetics				
Horticulture	\$46,239	\$24,000	\$80,000	64
Technical & Biosystems Engineering,	\$66,160	\$30,000	\$102,000	281
Industrial Technology, & Packaging				
Services				

Each year, participating agricultural colleges across the nation provide data to summarize entrylevel salaries of recent graduates of their programs. The information is useful to help illustrate industry trends and provide appropriate baselines for both students and employers. The summary, which is coordinated by Iowa State University, includes information collected by career services offices from December 2022 and May 2023 undergraduates. After the data are tabulated, the summary is finalized in August of each year and disseminated to contributing schools for appropriate use. This year, the participating universities were:

Auburn University – College of Agriculture Clemson University – College of Agriculture, Forestry and Life Sciences Iowa State University – College of Agriculture and Life Sciences Kansas State University – College of Agriculture Michigan State University – College of Agriculture and Natural Resources North Carolina State University – College of Agriculture and Life Sciences Oklahoma State University – Ferguson College of Agriculture Purdue University – College of Agriculture Texas A&M University – College of Agriculture and Life Sciences The Ohio State University – College of Food, Agricultural and Environmental Sciences University of Florida – College of Agricultural and Life Sciences University of Florida – College of Agricultural, Consumer and Environmental Sciences University of Minnesota – College of Food, Agricultural, and Natural Resource Sciences University of Nebraska-Lincoln – College of Agricultural and Life Sciences University of Nebraska-Lincoln – College of Agricultural Sciences University of Wisconsin – College of Agricultural and Life Sciences