County Agricultural Inspector/Biologist Acceptable Degrees for Meeting Minimum Qualifications

Agricultural Economics	Cell Biology
Agricultural Engineering	Chemistry Engineering/Materials Science &
Agricultural Geography	Engineering
Agriculture	Chemical Physics
Agriculture Business	Chemistry and Chemical Biology
Agriculture Sciences	Conservation
Agronomy	Cytology
Anatomy	Dairy Science
Animal Health Technology	Earth Science
Anatomy	Ecology
	Embryology
Animal Health Technology	Entomology
Animal Husbandry	Environmental & Resource Sciences
Animal Science	Environmental Biology
Anthropology (Physical)	Environmental Engineering
Astronomy	Environmental Hort. & Urban Forestry
Avian Sciences	*Environmental Sciences
Bacteriology	Environmental Toxicology
Biochemistry	Fermentation Science
Bioengineering	Fish, Game, & Wildlife Management
Biogeography	Food Science & Technology
Biological Conservation	Forestry
Biology	Fruit Science
Biomedical Engineering	
Biomedical Sciences	Genetics
Biotechnology	Geology
Botany	Geomorphology
	*Gerontology

Health Science	Renewable Natural Resources
Herpetology	Scientific Nutrition
Histology	Soil & Water Science
Horticulture	Soil & Plant Nutrition
Human & Animal Toxicology	Toxicology
Life Science	Veterinary Medicine
Marine Biology	Viticulture
Math	* Water Resources Engineering
Medical Physics	Wildlife & Fish Biology
Microbiology	Wood Science & Tech.
Molecular Biology	Zoology
Molecular Synthesis	
Natural Resource Management	*Transcript Review Required
Natural Sciences	
Neurobiology	
Neurosciences	
*Nursing	
Ornamental Horticulture	
Ornithology Parasitology	All foreign transcripts must be approved by a
Pathology	Credentialing Service, except for Canada and Puerto Rico.
Pest Disease & Management	For companies that provide those services, please visit the California Commission on Teacher Credentialing website:
Pest Management	
Pest Prevention Pharmacology	https://www.ctc.ca.gov/docs/default-
Physical Science	source/leaflets/cl635.pdf?sfvrsn=bb4f6e6a_6
Physics	
Physiology	
Plant Pathology	
Plant Physiology	
Plant Science	
Pomology	
Poultry Science	
Range Management	Source: CDFA

Range Science