

**DEFENDED DOCTORAL DISSERTATIONS 2010 IN LUA(ASU)**

No.	Name (given name and family name)	Month/year approval of dissertation	Field of research	Institution	Topic of dissertation	Scientific Supervisor of PhD thesis Chairman
1.	Vilda Grybauskienė	2010 02 05	Technological Sciences, Environmental Engineering and Land Management	LUA now (ASU)*	Irrigation scheduling for Norway spruce ( <i>Picea abies</i> (L.) Karst.) seedlings	Doc. dr. Laima Taparauskienė Doc. dr. Arvydas Povilaitis
2.	Aurelija Kemzūraitė	2010 02 12	Technological Sciences, Environmental Engineering and Land Management	LUA now (ASU)	Impact of drying environment on quality preservation in the medicinal raw material	Prof. dr. Algirdas Jonas Raila Prof. dr. Albinas Kusta
3.	Romutė Mikučionienė	2010 05 13	Biomedical sciences, Agronomy	LUA now (ASU)	Integrated evaluation of the capacity and main properties of gleyic luvisols with different fertilization systems	Prof. dr. Zigmas Jonas Vaišvila Prof. dr. Algirdas Juozas Motuzas
4.	Egidijus Vilčinskas	2010 05 20	Biomedical sciences, Agronomy	LRCAF**	Assessment of clover species ( <i>Trifolium</i> spp.) diversity in Lithuania: agrobiological and genetic aspects	Dr. Giedrė Dabkevičienė Prof. dr. Vidmantas Stanys
5.	Skaidra Kordušienė	2010 06 22	Biomedical sciences, Agronomy	LUA now (ASU)	Drying and freezing methods of sprouted seed intended for human consumption and reduction of microbiological contamination	Prof. dr. Honorata Danilčenko Prof. dr. Rimantas Velička
6.	Mindaugas Gudas	2010 07 02	Technological Sciences, Environmental Engineering and Land Management	LUA now (ASU)	Systematic approach in water quality assessment of Lithuanian rivers in the context of physical, chemical and hydrobiological parameters	Prof. dr. Arvydas Povilaitis Prof. dr. Petras Punys
7.	Rasa Staniulienė	2010 12 03	Technological Sciences, Environmental Engineering and Land Management	LUA now (ASU)	The impact of high-temperature environment on weeds highly resistant to thermal killing	Doc. dr. Paulius Kerpauskas Prof. dr. Algirdas Jonas Raila
8.	Skirmantė Balnytė	2010 12 21	Biomedical sciences, Agronomy	LUA now (ASU)	Agroecosystem optimization by crop rotation, catch crop and manure in organic farming	Doc. dr. Vaclovas Bogužas Prof. dr. Rimantas Velička

\* Lithuanian university of Agricultural now Aleksandras Stulginskis university

\*\* Institute of Forestry of Lithuanian Research Centre for Agriculture and Forestry