Name, Surname: Ira Shildelashvili;

Place and Date of Birth: Kvareli, Shakriani Village, 11.11. 1963;

Nationality: Georgian;

Address: Telavi, Rustaveli Av: 69;

Tel: 0(350) 27 11 45;

Education: Georgian Institute of Agriculture, Specialty: Food Production, Horticulture, Viticulture;

Qualification: Agronomy; Diploma: N068982; (with honors)

**Scientific Degree:** PhD of Technology; N003706;

## **Working Experience:**

01.09. 1995 - 01.09.1996 - Georgian Institute of Agriculture, Telavi Branch, Assistant;

01.09.1996 – 29.01.1998 – Georgian Institute of Agriculture, Telavi Branch, Acting Dean of the Faculty of Agro-Economics;

29.01.1998 – 10.12.1999 - Georgian Institute of Agriculture, Telavi Branch, Acting Docent of the Department;

10.12.1999 – 01.02.2004 - Georgian Institute of Agriculture, Telavi Branch, Head teacher of the Department;

01.02.2004 – 01.10.2004 - Georgian Institute of Agriculture, Telavi Branch, Docent at the Department of Forestry, Taxation, Agro-Biology;

01.10.2004 – 10.09.2005 - Georgian Institute of Agriculture, Telavi Branch, Head of the Department of Forestry, Taxation, Agro-Biology;

10.09.2005 – 09.09.2009 – Telavi State University Associated Professor.

## **Scientific Articles:**

	Name of the Article		Publisher	date	Page Numbers
1	Bilberry in Food Industry	Charg. for	Georgian Institute of	2010	
		print.	Agriculture		

2	Commodity and chemical composition of some varieties of plum fruit (Co-author – Laura Gamkhvetelashvili)	Charg. for print.	Georgian Engineering News	2010	
3	Storage features of some varieties of apple (Co-author – Laura Gamkhvetelashvili)	printed	Georgian Engineering News N4	2009	
4	Advantages of fruit and vegetable, natural juices compare to soft drinks (Coauthor – Mzia Ghagholishvili)	printed	New Agrarian Technologies, Collection of articles, Kutaisi	2010	Pg 51-59
5	Précised scheme of Potato chips production technologies	printed	Collection of articles of Georgian Institute of agriculture. Volume 1, N4 (45)	2008	
6	Chemical-technology Characterization and Industrial use of some varieties of fig	printed	Collection of articles of Georgian Institute of agriculture. Volume 1, N3(44)	2008	
7	Production technologies of Cornel Jelly	printed	Georgian Engineering News	2008	
8	The rate of variation of chemical dynamics in Blackberry fruit	printed	Telavi State University, Collection Scientific Works N1 (21)	2007	
9	Microbial and chemical pollution of the river Alazani and self detergent features. (co-author – Tia Mchedluri)	printed	Telavi State University, Collection Scientific Works N1 (19)	2006	
10	Adjusted scheme of production technologies of Cornel Sauce	printed	Telavi State University, Collection Scientific Works N1 (19)	2006	
11	Bio-chemical data of Cornel according its distribution	printed	Telavi State University, Collection Scientific Works N2 (20)	2006	
12	Production technologies of Cornel dried	printed	Telavi State University, Collection Scientific Works N2 (20)	2006	
13	Dynamic of chemical substances Collection while Cornel production process	printed	Telavi State University, Collection Scientific Works N2	2005	
14	GM products and Environmental Biotechnology	printed	Telavi State University, Collection Scientific Works N2 (18)	2005	
15	Adjusted schemes of production technologies of Cornel juice and compote		Problems of Agrarian Sciences. Volume XX, Tbilisi	2002	
16	Teaching program in		Telavi	2001	

	production technologies of Agriculture			
17	Dynamic changes of chemical		Problems of Agrarian	2001
	substances while short-term		Sciences. Volume XIII,	
	storage of Cornel		Tbilisi	
18	New technological scheme of		Current issues of	2000
	Cornel jam production		Agrarian Sciences.	
			Volume V, Tbilisi	
19	Adjusted scheme of Cornel		Current issues of	2000
	compote production		Agrarian Sciences.	
	technologies		Volume V, Tbilisi	
20	New kinds of products in		Current issues of	2000
	canning industry		Agrarian Sciences.	
			Volume V, Tbilisi	
		handbooks		
1	Primary processing and		Telavi	2008
	storage of Agriculture			
	products			
2	Horticulture Practicum		Telavi	2008