Name:	Vitaliy VESELYY	
Address:	3, Yabluneva street, 38541, Stasi village, Dikanka district, Poltava region, Ukraine	
Telephone:	+380 50 4183599	
Email	vitaliy.veselyy@pioneer.com	
D.O.B.:	19.05.1977	
Languages	Russian and Ukrainian - native, English pre-intermediate	
Education		
2002-2006 1996-2002 1992-1996	Postgraduate Course of Plant Production Institute named after V. Ya. Yuriev NAAS of Ukraine Speciality: plant breeding and seed production Thesis title "Selection within lines for performance in maternal forms' breeding of hybrid sunflower" (Kharkov, 2010.) Supervisor: Prof. Dr. V.V. Kyrychenko Kharkiv State National Agrarian University 'V.V. Dokuchayev' Konstantinovsky agricultural College	
Employment History		
2012-present ti	DuPont Pioneer, Sunflower Research Scientist Key responsibilities: Field trials of sunflower hybrids	
2012-2012	The Plant Production Institute nd. a. V. Ya. Yuryev NAAS of Ukraine, Laboratory of Genetics and Breeding of sunflower, Head of the Laboratory of Genetics and Breeding of sunflower Key responsibilities: Managing a group of scientific and technical workers.	

	Achievements: co-author of 5 sunflower lines and hybrids, 2 articles
2011-2012	The Plant Production Institute nd. a. V. Ya. Yuryev NAAS of Ukraine, Laboratory of Genetics and Breeding of sunflower, Senior Research Scientist Key responsibilities: Managing a small group of scientific and technical workers. Organizing the collection and analyzing of scientific information, introducing the created sunflower hybrids, control of their seed production; consulting of seed producers. Achievements: co-author of 8 sunflower lines and hybrids, 2 articles
2004-2011	The Plant Production Institute nd. a. V. Ya. Yuryev NAAS of Ukraine, Laboratory of Genetics and Breeding of sunflower, Research Scientist Key responsibilities: Collecting, studying, analyzing and theorizing scientific information on plant breeding, genetics, seed production and agro-technology of sunflower. Achievements: Master's thesis, co-author of 29 sunflower lines and hybrids, 6 articles, 12 other publications