Transfer and Acceptance Act on Genetic Resources

Unde	r the Agreement on the Tran	nsfer of Genetic R	esources Noof'	2	0			
66	" 20N	Minsk						
Under the Agreement on the Transfer of Genetic Resources Noof "" The State Scientific Institution "Institute of Genetics and Cytology, NAS of Belarus," here in after referred to as "the Provider of genetic resources" represented by Director Mr. Ruslan I. Sheiko, acting by virtue of the Charter, provides and the Horticultural Research Institute "Liliana Dimitrova," here in after referred to as "the User of genetic resources" represented by the General Director MSc. Alicia de la C. Fernández Miranda, acting in accordance with the provisions of Resolution No. 68/2015 issued by the President of the Agricultural Business Group, accepts the genetic resources as follows:								
No.	Genetic resourc	es, species*	Samples**	Weight	Comment			
	Tomato varieties (Solanum	n Lycopersicum)						
1.	Zorka		seeds	4g				
2.	Garant		seeds	4g				
3.	Chirok		seeds	4g				
4.	Bercut		seeds	4g				
5.	Tamara		seeds	4g				
6.	Irma		seeds	4g				
7.	Redgrant		seeds	4g				
8.	Divident		seeds	4g				
9.	Spazhitak		seeds	4g				
10.	Istochnik		seeds	4g				
11.	Zvezdopad		seeds	4g				
* Full name of the species in Belarusian (Russian) and Latin naming the genetic material (species in Latin) used for introgression (if any). ** Seeds, parts of plants, animals, test tubes with DNAetc. Date of the genetic resources transfer: "								
This Act is drawn up in two original copies of equal legal force, one for each Party. **signatures of the Parties**								
On behalf of the Provider of genetic resources: Seal On behalf of the User of genetic resources:								
On	benait of the User of genetic	L resources.		seal	CION			

Transfer and Acceptance Act on Genetic Resources

Under the Agreement on the Transfer of Genetic Resources No. of ""20								
44	" 20 Minsk							
Under the Agreement on the Transfer of Genetic Resources Noof "" The State Scientific Institution "Institute of Genetics and Cytology, NAS of Belarus," here in after referred to as "the Provider of genetic resources" represented by Director Mr. Ruslan I. Sheiko, acting by virtue of the Charter, provides and the Horticultural Research Institute "Liliana Dimitrova," here in after referred to as "the User of genetic resources" represented by the General Director MSc. Alicia de la C. Fernández Miranda, acting in accordance with the provisions of Resolution No. 68/2015 issued by the President of the Agricultural Business Group, accepts the genetic resources as follows:								
No.	Genetic resources, species*	Samples**	Weight	Comment				
The state of the s	Tomato varieties (Solanum Lycopersicum)							
1.	Zorka	seeds	4g					
2.	Garant	seeds	4g					
3.	Chirok	seeds	4g					
4.	Bercut	seeds	4g					
5.	Tamara	seeds	4g					
6.	Irma	seeds	4g					
7.	Redgrant	seeds	4g					
8.	Divident	seeds	4g					
9.	Spazhitak	seeds	4g					
10.	Istochnik	seeds	4g					
11.	Zvezdopad	seeds	4g					
* Full name of the species in Belarusian (Russian) and Latin naming the genetic material (species in Latin) used for introgression (if any). ** Seeds, parts of plants, animals, test tubes with DNAetc. Date of the genetic resources transfer: "								
On behalf of the Provider of genetic resources:/(
	The state of the s							