## **Transfer and Acceptance Act on Genetic Resources**

un	der the Agreement on the Transfer of Genetic Resor	urces No	of ""	20
"	20			Minsk
Unde	er the Agreement on the Transfer of Genetic Resour  (name of the Institution, organization etc. of the Institution)	the Provider of	<sup>f</sup> genetic resources	<u>s)</u>
resou		nafter referred	d to as "the P , acting b	rovider of genetic by virtue of transfers
	(name of the Institution, organization etc. of the, hereinafter referred to as "the U, acting	Jser of genetic	resources" represe	ented by
	, accepts the genetic resc	ources as follow	ws:	
No.	Genetic resources, species*	Samples**	Number of samples, items	Comment
1.	Examples: spring common wheat <i>Triticum aestivum</i> L. with the introgression of the genetic material <i>Triticum dicoccoides</i> and <i>Triticum kiharae</i>	grains	300	Line 15-7-1
2.	spring common wheat <i>Triticum aestivum</i> L. with the introgression of the genetic material <i>Triticum dicoccoides</i>	grains	200	Line 13-3
3. 4.				
* Ful introg ** Se	I name of the species in Belarusian (Russian) and Latingression (if any). eds, parts of plants, animals, test tubes with DNA etc.		enetic material (spec	cies in Latin) used for
	of the genetic resources transfer: "_"  Act is drawn up in two original copies of equal legal	20 al force, one fo	r each Party.	
	signatures of	the Parties		
On b	ehalf of the Provider of genetic resources:	/(	seal	)
On b	ehalf of the User of genetic resources:	/(	seal	)