## Corporation obtaining approval, the name of its representative, and the address of its main office

Bayer CropScience K.K. John Gray, President 1-6-5, Marunouchi, Chiyoda-ku, Tokyo

Name of the type of Living	Cotton tolerant to glyphosate (2mepsps, Gossypium hirsutum L.)
Modified Organism:	(GHB614, OECD UI:BCS-GHØØ2-5)
Content of the Type 1 Use	Cultivation in isolated field, storage, transportation, disposal, and acts incidental
of Living Modified	to them
Organism:	
Method of the Type 1 Use	Location: 3-1-3, Kannondai, Tsukuba-city, Ibaraki-ken
of Living Modified	
Organism:	Name: Isolated field, National Institute of Agro-Environmental Sciences
	Period of Use: From May 30, 2008 to May 31, 2010
	1. Facilities of the isolated field
	(1) Security fence is surrounding the circumference of the isolated field to prevent the entry of any unauthorized persons.
	(2) Prominent notice board showing that the facility is an isolated field,
	unauthorized persons are prohibited to enter the facility, and the name of
	management representative.
	(3) Washing area to remove soil and any genetically modified cotton, etc
	away from the machinery or equipment used in the isolated field, or the
	shoes of the persons engaged in the work in the isolated field. Install
	facilities in a drainage system to prevent unexpected overflow and spread
	of genetically modified cotton to the outside of the isolated field.
	(4) Shelterbelt against wind is surrounding the isolated field.
	2. Operation procedures in the isolated field
	(1) Minimize possible growth of any plants in the isolated field other than the
	genetically modified crops and the control cotton.
	(2) Use secure containers to prevent unexpected spillage of the genetically

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modified cotton in cases when the genetically modified cotton is transferred
to outside of the isolated field or stored outside of the isolated field.
(3) Inactivate the genetically modified cotton and the control cotton in the
isolated field after cultivation by plowing back into the isolated field or by
using other methods, excluding the cases of transit and storage described in
paragraph (2).
(4) Prevent unexpected spread of extraneous genetically modified cotton by
washing machinery, equipment, and footwear used in the isolated field.
(5) Maintain and manage the facility so that it can adequately function.
(6) Ensure personnel comply with paragraphs (1) through (5) when
implementing Type 1 Use.
(7) When risk of an Adverse Effect on Biological Diversity could arise,
promptly take the measures in accordance with "emergency measures plan"
which has been stipulated separately.