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

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Maize resistant to Lepidopteran insects and to herbicide glufosinate Name of the type of Living Modified (*cry1F*, *bar*, *Zea mays* L.) (TC6275, OECD UI : DAS-Ø6275-8) Organism: Cultivation in isolated field, storage, transportation, disposal, and acts Content of the Type 1 Use of Living Modified incidental to them. Organism: Location: Method of the Type 1 Use 3-1-3 Kannondai, Tsukuba-shi, Ibaraki of Living Modified Name: Independent Administrative Institution, National Institute Organism: for Agro-Environmental Sciences, Isolated field for recombinant plants Period of Use: May 2004 to March 2005 Facilities of the isolated field (1) A fence is installed around the isolated field in order to prevent the entrance of unauthorized persons. (2) Set up a notice board from the starting date of the tests to show that this is an isolated field and that the property is off limit for unauthorized persons, as well as the name of the person who is responsible for the management of the field. (3) Install a water facility to wash out recombinant crops that attach to the machines and equipment used in the field and the shoes of people who work in the field.

Approved Type 1 Use Regulation

((4)	Have a windbreak forest around it to reduce the dispersion of pollens.	
	Oper	Operation procedures in the isolated field	
	(1)	Suppress the growth of plants other than recombinant crops and the control crops in the isolated field to the minimum. When the growth of unwanted plants is found during the test period, dispose of them.	
	(2)	After the completion of cultivation of recombinant crops, inactivate the recombinant crops and the control crops by plowing them into the soil or by incinerating them.	
((3)	Wash the machines and equipment used in the isolated field and the shoes of the workers.	
	(4)	When the recombinant crops are carried out of the isolated field, transfer them in air-tight containers.	
((5)	In order to suppress dispersion of pollens, remove the anthers or bag the tassels and ensure that the bags are hole-free.	
((6)	Provide education and training to the staff who work under the Type I Use, to ensure that they comply with the above.	
((7)	When risk of an adverse effect on biological diversity is found, the test administration committee is to take measures in accordance with the "Emergency Measures Plan."	