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

National Institute of Agrobiological Sciences Mitsuo Ishige, President 2-1-2 Kannondai, Tsukuba, Ibaraki

## Approved Type 1 Use Regulation

Name of the type of Living Dies containing caven linked major human Taell enitones partide derived from	
Name of the type of Living	Rice containing seven linked major human T-cell epitopes peptide derived from
Modified Organism:	Japanese Cedar pollen allergens (7Crp, Oryza sativa L.) (7Crp#10)
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: 2-1-2 Kannondai, Tsukuba, Ibaraki 305-8602, Japan
of Living Modified	
Organism:	Name: Isolated field, Field, National Institute of Agrobiological
	Sciences
	Period of evaluation: From May 25, 2005 to December 31, 2007
	Facilities of the isolated field
	(1) Security fence around the circumference of the isolated field to prevent
	unauthorized entry.
	(2) Prominent notice board that is easy to find, indicating the area is an isolated
	field and is forbiddance of unauthorized entry, also indicating the name of
	the administrator.
	(3) Washing area to wash out living modified organisms from machinery,
	equipment, and footwear used in the area. Install sedimentation tank and
	nets in a drainage system to prevent unexpected flowing out of extraneous
	recombinant rice.
	(4) Net to protect recombinant rice from wild animals will be installed around
	the circumference of the cultivation area before heading time.

- 2. Operation procedures in the isolated field
- (1) Suppress the growth of plants other than recombinant rice and the control rice to the lowest level.
- (2) Prevent unexpected spillage of recombinant rice in transit and storage by using secure container.
- (3) Inactivate recombinant rice after cultivation by plowing back in the isolated field or other methods, except transit and storage of the recombinant rice outside the isolated field in compliance with paragraph (2).
- (4) Prevent unexpected outspread of extraneous recombinant rice to machinery, equipment, and footwear used in the area by washing out in the isolated field.
- (5) Maintain and manage the facility so that it can adequately function.
- (6) Ensure personnel compliance with paragraphs (1) through (5) when implementing Type I Use.
- (7) When risk of an adverse effect on biological diversity is detected, ensure implementation of stipulated "emergency measures plan".