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

Independent Administrative Institution National Agriculture and Bio-oriented Research Organization Director General of National Institute of Crop Science, Shigeru Kuroda 2-1-18 Kannondai, Tsukuba, Ibaraki, 305-8518

Approved Type 1 Use Regulation

Name of the type of	Tryptophan rich rice (OASA1D, Oryza sativa L.) (HW 1)
Living Modified	Tryptophan Tien Tiec (OASAID, Oryzu sunva L.) (TIW T)
Organism:	
Content of the Type 1	Cultivation in test field, processing in the processing plant, storage,
Use of Living	transportation, disposal, and acts incidental to them.
Modified Organism:	transportation, disposar, and acts incidental to them.
Method of the Type 1	Test field: 3-1-1 Kannondai, Tsukuba, Ibaraki
Use of Living	Name: National Agricultural Research Center
Modified Organism:	Northeast end of the upland field HC-2 in the Kannondai district
	Northeast end of the upland field ITC-2 in the Kannondar district
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	Location of processing plant: 2 Ikenodai, Tsukuba, Ibaraki,
	Name: Feed Compounding Plant, National Institute of Livestock
	and Grassland Science
	Location of processing plant: 2-1-18 Kannondai, Tsukuba, Ibaraki,
	Name: Recombinant DNA Crop Development Greenhouse,
	National Institute of Crop Science
	Period of use: From June 1, 2004 to July 30, 2005
	1. Facilities of the test field
	(1) Dimension of the paddy field: 6 are (20 m north-south by 30
	m east-west). Spaces for roads for management, raising
	seedlings, and grain threshing are reserved around it.
	(2) A fence around the circumference; The fence is installed with
	steel pipes and windbreak net (with a height of 1.5 m) in the
	dimension of 26 m north-south by 40 m east-west.
	(3) Keep the gateway locked.
	(4) After the planting, a bird net is installed on the paddy field.
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- 2. Operation procedures
- (1) Suppress the growth of plants other than recombinant rice and "Nipponbare," the control plant, in the test field to the minimum.
- (2) After the completion of the cultivation of recombinant rice, dry and thresh the recombinant rice and the control rice in the test field.
- (3) After harvesting, dry straws are composted or incinerated in the test field.
- (4) When grains of recombinant rice are transferred or stored outside the test field, prevent the spillage of the grains by putting them in air-tight containers.
- (5) Prevent the unintentional taking-out of recombinant rice to outside the test field, by brushing off the parts of plant body or soil that were attached to the machines or equipment used in the field where the recombinant rice was cultivated or shoes of the people who worked in the field.
- (6) Ensure that people who use the test field comply with the items listed in (1) through (5).
- (7) Grains for processing in the processing plant are to be pulverized.
- (8) When risk of an adverse effect on biological diversity is detected, ensure implementation of measures that effectively prevent the adverse effect on biological diversity, which are stipulated in the attached "Emergency Measures Plan."