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

Tohoku University
Takashi Yoshimoto, President
2-1-1 katahira, Aoba-ku, Sendai, Miyagi

Approved Type 1 Use Regulation

ipproved Type I obe regulation	
Name of the type of	Rice tolerant to low iron availability (HvNAS1, HvNAAT-A, HvNAAT-B,
Living Modified	Oryza sativa L.) (gHvNAS1-gHvNAAT1)
Organism:	
Content of the Type 1	Cultivation in isolated field, storage, transportation, disposal, and
Use of Living	acts incidental to them.
Modified Organism:	
Method of the Type 1 Use of Living	Location: 232-3 Oguchi-Aza-Yomogida, Tamatsukuri, Naruko, Miyagi
Modified Organism:	Name: Isolated field, Field Science Center, Graduate School of Agricultural Science, Tohoku University
	Period of evaluation: From April 2005 to March 2007
	1. Facilities of the isolated field
	(1) Calcareous soil field consisting of shellfish fossil soil, and
	Andosol filed for growth comparison.
	(2) Security fence to prevent unauthorized entry.
	(3) Prominent notice board indicating the name of the
	administrator and forbiddance of unauthorized entry.
	(4) Net to protect rice grains from sparrow will be installed before
	heading time.
	(5) Washing area to wash out soil from machinery, equipment, and
	footwear.

- 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 seeds in transit and storage.
- (3) Inactivate recombinant rice after cultivation.
- (4) Prevent unexpected outspread of extraneous recombinant rice to machinery, equipment, and footwear used in the area.
- (5) Maintain 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".