

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

Name of Entity: The National Institute of Agrobiological Sciences  
 Name of Applicant: Hirohiko Hirochika, President  
 Address: 2-1-2 Kannondai, Tsukuba, Ibaraki 305-8602

Approved Type 1 Use Regulation

Names of types of living modified organisms	Rice containing polypeptide of cedar pollen ( <i>GluA2-F1</i> , <i>GluB1-F2</i> , <i>GluC-F3</i> , <i>SH-Cry j 2</i> , altered <i>ALS</i> , <i>Oryza sativa</i> L.) (OsCr11)
Content of Type 1 Use of living modified organisms	Cultivation in the isolated farm field, storage, transportation and disposal, and other acts attendant with these.
Method of Type 1 Use of living modified organisms	<p>Location : 2-1-2 Kannondai, Tsukuba, Ibaraki          Name : The National Institute of Agrobiological Sciences          (Its isolated farm field)          Period of use : From the approved date to Mar.31,2023.</p> <p>1 Facilities at the isolated field</p> <p>(1) Fence is provided, surrounding the isolated field in order to prevent outsiders from entering.</p> <p>(2) A signboard indicating the name of Manager and stating that it is an isolated filed and outsiders are not allowed to enter, is posted at a readily visible place.</p> <p>(3) A washing place is located to remove soils or seeds of the recombinant rice attached to the machines, tools and shoes used in the isolated field, and the equipment to prevent the rice from flowing out of the isolated field is also installed in the drain system.</p> <p>(4) In the flowering period of the recombinant rice, windbreak nets are installed to reduce the pollen scattering, as well as bird nets against bird damage.</p> <p>2 Work instruction in the isolated field</p> <p>(1) Minimize the possibility that any other plants than the recombinant rice and its comparative rice variety, will grow in the isolated field.</p>

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|  | <ul style="list-style-type: none"><li>(2) When delivering or storing the recombinant rice outside the isolated field, use a container with structure to prevent the rice leaking out.</li><li>(3) Unless the rice is delivered or stored according to (2) above, make sure the rice is completely inactivated by incorporating the rice and its comparative variety within the isolated field after the cultivation of recombinant rice is finished.</li><li>(4) After completed the work, make sure the machines, tools, shoes and etc. used in the isolated field are washed within the field to prevent the recombinant rice from being accidentally taken out of the field.</li><li>(5) Maintain and control the equipment to maximize the original function of the isolated field.</li><li>(6) Ensure those who carry out the Type 1 Use to comply with the items from (1) to (5).</li><li>(7) Conduct monitoring in accordance with the Experiment Policy of Recombinant Crops Cultivation approved by the Type 1 Use Regulations, which the Incorporated Administrative Agency who performs the experiment and research for which the Ministry of Agriculture, Forestry and Fisheries is responsible, is obligated to conduct, as well as the Monitoring Plan provided separately.</li><li>(8) When there is danger of Adverse Effect on Biological Diversity, take a prompt action in accordance with the Emergency Measures Action Plan which is provided separately.</li></ul> |
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