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

National Agriculture and Food Research Organization Tokio INBE, President 3-1-1 Kannondai, Tsukuba, Ibaraki

Gunma Sericultural Technology Center Hirofumi SUSEKI, Director 2326-2 Soja, Soja- Machi , Maebashi, Gunma

| Approved Type I Use Regulation | |
|--------------------------------|---------------------------------------------------------------------------------------|
| Name of the type of Living | Silkworm to produce silk with high dyeing property (modified Fibroin H, Bombyx |
| Modified Organism: | <i>mori</i>) (C515 x GCS500) |
| Content of the Type 1 Use | Rearing of larvae (from 3rd instar to cocooning)and cocoon production in isolated |
| of Living Modified | rearing zone, storage, transportation, inactivation, disposal, and acts incidental to |
| Organism: | them |
| Method of the Type 1 Use | Location: 2326-2 Soja, Soja- Machi , Maebashi, Gunma, Japan |
| of Living Modified | Name: Rearing and Research Zone of Transgenic Silkworm, Gunma Sericultural |
| Organism: | Technology Center |
| | Period of use: From May 25, 2016 to March 31, 2021 |
| | |
| | 1. Facilities of the isolated rearing zone |
| | (1) Security fence (1.8-m height) around the circumference of the isolated rearing |
| | zone to prevent unauthorized entry. |
| | (2) The prominent sign clearly states that the area is an isolated rearing zone, and |
| | that unauthorized entry is prohibited, together with the name of the administrator. |
| | (3) The plastic greenhouse for rearing larvae in the isolated rearing zone is built |
| | with tubular steel frames and covered with two layers, the inner one is net (its |
| | mesh size is 4 mm or smaller) and the outer one is polyvinylchloride film. The |
| | outer film can open on the roof, gables, and both sides but the inner net cannot |
| | open except doors. |
| | (4) The prefabricated house for rearing larvae in the isolated rearing zone is |
| | equipped with roof, wall, doors and windows. The doors, windows and ventilation |
| | fans which can open and close are covered by net (its mesh size is 4 mm or |
| | smaller). |
| | (5) The house for waste disposal in the isolated rearing zone is built with steel |
| | frames, and covered wholly with net (its mesh size is 4 mm or smaller). The |
| | outside of the roof is covered with polyvinylchloride film. Plyboards (0.9-m |

Approved Type 1 Use Regulation

| height) are set up inside the room, at the bottom of the net to protect it. |
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| (6) Freezers (between -30 °C and -20 °C) for inactivation is placed in areas with |
| containment measures to be taken in accordance with Type 2 Use stipulated in the |
| Act on the Conservation and Sustainable Use of Biological Diversity through |
| Regulations on the Use on the Living Modified Organisms (Act No.97 of 2003). |
| |
| 2. Operation procedures in the isolated rearing zone |
| (1) Conform to the operation guideline which has been decided separately. |
| (2) Implement the monitoring based on the plan of monitoring which has been |
| decided separately. |
| (3) When risk of an adverse effect on biological diversity is recognized, surely |
| implement measures which have been stipulated in the "emergency measures |
| plan". |