

(別記様式 2)

Declaration for the import into the Union of

..... (Product and country of origin)

Batch Identification Code..... **Declaration Number**

According to the provisions of the Commission Implementing Regulation (EU) No 284/2012 imposing special conditions governing the import of feed and food originating in or consigned from Japan following the accident at the Fukushima nuclear power station the

.....
..... (authorised representative referred to in Article 3(5))

DECLARES that the
..... (products referred to in Article 1)
of this consignment composed of
..... (description of consignment, product, number and type of packages, gross or net weight)
embarked at..... (embarkation place)
on (date of embarkation)
by..... (identification of transporter)
going to..... (place and country of destination)
which comes from the establishment
..... (name and address of establishment)

is compliant with the legislation in force in Japan as regards the maximum levels for the sum of caesium-134 and caesium-137.

DECLARES that the consignment concerns feed or food.

- not falling under the transitional measures** provided in the Japanese legislation (see Annex III to Implementing Regulation (EU) No 284/2012) as regards the maximum level for the sum of caesium-134 and caesium-137
- falling under the transitional measures** provided in the Japanese legislation (see Annex III to Implementing Regulation (EU) No 284/2012) as regards the maximum level for the sum of caesium-134 and caesium-137

DECLARES that the consignment concerns feed or food that

- has been harvested and/or processed before 11 March 2011.
- is originating in and consigned from a prefecture other than Fukushima, Gunma, Ibaraki, Tochigi, Miyagi, Yamanashi, Saitama, Tokyo, Chiba, Kanagawa and Shizuoka.
- is consigned from the prefectures Fukushima, Gunma, Ibaraki, Tochigi, Miyagi, Yamanashi, Saitama, Tokyo, Chiba, Kanagawa and Shizuoka, but not originating in one of these prefectures and has not been exposed to radioactivity during transiting.
- is originating in the prefectures Fukushima, Gunma, Ibaraki, Tochigi, Miyagi, Yamanashi, Saitama, Tokyo, Chiba, Kanagawa and Shizuoka and has been sampled on (date), subjected to laboratory analysis on..... (date) in the
(name of laboratory), to determine the level of the radionuclides, caesium-134 and caesium-137. The analytical report is attached.

Done aton.....

Stamp and signature of
authorised representative referred to in Article 6(2) and 6(3)

Part to be completed by the competent authority at the border inspection post (BIP) or designated point of entry (DPE)

- The consignment has been accepted to be presented to the custom authorities for release for free circulation in the Union
- The consignment has NOT been accepted to be presented to the custom authorities for release for free circulation in the Union

.....
(Competent authority, Member State)

.....
Date Stamp Signature