

Co.,LTD. Yamaguchi farm

We report the measured result about the requested sample as follows.

## ANALYSIS CERTIFICATE

Specimen	Lotus root
Name of specimen	Lotus root
Sampling date	July 07 2023
Sampling point	740-1, Shimotamari Omitama-shi, Ibaraki Japan 311-3432
Sample collector	Masahiro Yamaguchi ( other party )
Inspection date (Reference date)	July 11 2023
Measurement instrument	SEG-EMS/DS-PA211061 made by SEIKO EG&G (Germanium semiconductor detector GEM40P4-76 made by AMETEK)
Measurement condition	Sample amount : 0.084 kg    Measurement time : 2400 seconds
Inspection method	Gamma-ray spectrometry using germanium semiconductor detector
Appendix	—

Items	Units	Results	Detectable limit
Cesium-134	Bq/kg	Not detected	10
Cesium-137	Bq/kg	Not detected	10
Sum of Cesium-134 and Cesium-137	Bq/kg	Not detected	-
- This space intentionally left blank. -			

Inspector in charge	Technical Manager : <i>Yuuichi Moriyama</i>
---------------------	---

Authorized by The Ministry of Health, Labour and Welfare  
 Ibaraki Pharmaceutical Association Inspection Center

