

Annex 10.2 Sampling Report

For plant based material within the scope of Residue Monitoring

Customer:	Sample Type
Sample number (Sample ID):	- Handatory Sample
Name of commissioned laboratory:	
Name of sampler:	Uoluntary sample
Date of sampling:	□ Release sample
Time of sampling:	□ Pre-harvest sample
Place of sampling: (field/store/incoming/outgoing goods) QS-Identifikation Number	Sample for stage
Or Location Number: (place of sampling) Product details (supplier/producer)	□ Preperation/Processing
Name:	
Address:	
QS-Identifikation Number or GH/OGK number: (producer or supplying wholesaler) Product:	: Variety*:
	use/cut product
□ Open grown culture □ Open grounknown	own/cut product \Box Open grown/pot product \Box
For producer samples field/batch designation of	or GPS data:
For wholesale samples batch or traceability nu	mber:
Country of origin:	Destination country*:
Federal state*:	Sample quantity:
	(number/weight)
	(number/weight)
Article No*.:	(Humber/weight)
Article No*.: Peculiarities/abnormalities*:	(number/weight)
	(Humber/weight)
Peculiarities/abnormalities*:	(Humber/Weight)
Peculiarities/abnormalities*: Commissioned axamination method:	
Peculiarities/abnormalities*: Commissioned axamination method: Multi-methods Dithiocarbamates	□ total inorganic bromide □ Nitrate □ Ethephon □ Heavy Metals
Peculiarities/abnormalities*: Commissioned axamination method: Multi-methods Dithiocarbamates	□ total inorganic bromide □ Nitrate
Peculiarities/abnormalities*: Commissioned axamination method: Multi-methods Chlormequat/Mepiquat Dithianon	□ total inorganic bromide □ Nitrate

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^{*}Voluntary entry