



Annex 10.2 Sampling Report

For plant based material within the scope of Residue Monitoring

Customer: _____	Sample Type <input type="checkbox"/> Mandatory sample <input type="checkbox"/> Follow-up sample <input type="checkbox"/> Voluntary sample <input type="checkbox"/> Release sample <input type="checkbox"/> Pre-harvest sample Sample for stage <input type="checkbox"/> Production <input type="checkbox"/> Wholesale <input type="checkbox"/> Preperation/Processing		
Sample number (Sample ID): _____			
Name of commissioned laboratory: _____			
Name of sampler: _____			
Date of sampling: _____			
Time of sampling: _____			
Place of sampling: _____ (field/store/incoming/outgoing goods)			
QS-Identifikation Number Or Location Number: _____ (place of sampling)			
Product details (supplier/producer)			
Name: _____			
Address: _____			
QS-Identifikation Number or GH/OGK number: _____ (producer or supplying wholesaler)			
Product: _____	Variety*: _____		
<input type="checkbox"/> Greenhouse culture	<input type="checkbox"/> Greenhouse/cut product	<input type="checkbox"/> Greenhouse/pot product	
<input type="checkbox"/> Open grown culture	<input type="checkbox"/> Open grown/cut product	<input type="checkbox"/> Open grown/pot product	<input type="checkbox"/> unknown
For producer samples field/batch designation or GPS data: _____			
For wholesale samples batch or traceability number: _____			
Country of origin: _____	Destination country*: _____		
Federal state*: _____	Sample quantity: _____ (number/weight)		
Article No*.: _____			
Peculiarities/abnormalities*: _____ _____			
Commissioned axamination method:			
<input type="checkbox"/> Multi-methods	<input type="checkbox"/> Dithiocarbamates	<input type="checkbox"/> total inorganic bromide	<input type="checkbox"/> Nitrate
<input type="checkbox"/> Chlormequat/Mepiquat	<input type="checkbox"/> Dithianon	<input type="checkbox"/> Ethephon	<input type="checkbox"/> Heavy Metals
<input type="checkbox"/> Other _____			
_____ Signature Responsible person/producer/supplier	_____ Signature Sampler		

*Voluntary entry