

QS control plan 01.01.2026



The changes as of 01.01.2026 are shown in red compared to the QS control plan 01.01.2025

Product	Risk group ¹	Wholesale/Preparation and Processing: one sample per ...it QS purchased produce ⁴	Multimethods	Dithiocarbamates origin third country	Nitrate	Chlormequat / Mepiquat	Dithianon	Ethephon	Phenoxyalkane carboxylic acids (alkaline hydrolysis) Single method only required for positive findings from the multi-method	Matrine (Single method only required for positive findings from the multimethod) ³	Fenbutatin oxide	QAV	Morpholine	Phosphonic acid	Sulphur dioxide (SO ₂)	Heavy metals (Cadmium, Lead, Copper)	Nickel: from 01.07.2025, every 10th sample (always the first and every tenth subsequent sample), using heavy metal testing method	Glyphosate	Diquat / Paraquat	Chlorate/Perchlorate	Additional analysis
1. FRUITS FRESH OR FROZEN; NUTS																					
i) Citrus fruit																					
Grapefruit (Shaddocks, pomelos, sweeties, tangelo, ugli and other hybrids)	2	1600	x						O(2,4-D)	x	O*	O	O*								Recommendation: for every 10th sample *Recommendation: origin third country Obligation: Sampling of each 4th sample after all process steps ² ** Obligation to test for glufosinate: if originating in South Africa
Grapefruit (Shaddocks, pomelos, sweeties, tangelo, ugli and other hybrids) (China, Turkey, South Africa)	5	480	x						O(2,4-D)	x	O*	O	O*								
Oranges	1	2500	x						O(2,4-D)	x	O*	O	O*								Recommendation: for every 10th sample *Recommendation: origin third country Obligation: Sampling of each 4th sample after all process steps ²
Lemons	1	2500	x					O*	O(2,4-D)	x	O*	O	O**								Recommendation: for every 10th sample. *Recommendation: Overseas goods: ethephon at the beginning of the season **Recommendation: origin third country Obligation: Sampling of each 4th sample after all process steps ²
Lemons (South America)	2	1600	x					O*	O(2,4-D)	x	O*	O	O**								
Lemons (Turkey)	6	340	x					O*	O(2,4-D)	x	O*	O	O**								
Limes	5	480	x						O(2,4-D)	x	O*	O	O*								Recommendation: for every 10th sample *Recommendation: origin third country Obligation: Sampling of each 4th sample after all process steps ²
Mandarins (clementine, tangerine and other hybrids)	1	2500	x						O(2,4-D)	x	O*	O	O*								Recommendation: for every 10th sample *Recommendation: origin third country Obligation: Sampling of each 4th sample after all process steps ²
Mandarins (clementine, tangerine and other hybrids) (Third countries)	3	875	x						O(2,4-D)	x	O*	O	O*								Recommendation: for every 10th sample *Recommendation: origin third country Obligation: Sampling of each 4th sample after all process steps ²
Other citrus fruits	6	340	x						O(2,4-D)	x	O*	O	O*								Recommendation: for every 10th sample *Recommendation: origin third country Obligation: Sampling of each 4th sample after all process steps ²
ii) Tree nuts and seeds (shelled or unshelled)																					
Almonds	1	2500	x							x							x				
Brazil nut	1	2500	x							x							x				
Cashew nut	1	2500	x							x							x				
Chestnut	1	2500	x							x					x*		x				Obligation: Sampling after all process steps *Obligation: for origin Italy, France
Chestnut (China, Turkey)	6	340	x							x							x				
Coconut	1	2500	x							x							x				
Hazelnut	1	2500	x							x							x				
Macadamia nut	1	2500	x							x							x				
Pecans	1	2500	x							x							x				
Pine nuts	1	2500	x							x							x				
Pistachio	1	2500	x							x							x				
Walnut	2	1600	x							x							x				
Peanut	2	1600	x							x					x*		x				*Obligation: for each 3rd sample
Other nuts und seeds (shelled or unshelled)	6	340	x							x							x				
iii) Pome fruit																					
Apple	1	2500	x				x			x											
Apple (Poland , Third countries except New Zealand)	2	1600	x				x			x											
Pear	1	2500	x			x*	x			x											*Obligation: for each 10th sample
Pear (Belgium , Spain, Portugal, Third Countries)	2	1600	x			x*	x			x											
Pear (Germany, Netherlands, Austria)	±	2500	*			*±	*			*											
Quince	6	340	x				x			x											
Loquat	1	2500	x				x			x											
Medlar	1	2500	x				x			x											
Nashi pear	6	340	x			x*	x			x											*Obligation: for each 10th sample
Other pome fruits	6	340	x				x			x											
iv) Stone fruits																					
Apricot	3	875	x	O			x			x											
Apricot (Italy)	4	640	x	O			x			x											
Apricot (Turkey)	6	340	x	O			x			x											
Sweet cherry	4	640	x	O			x			x											

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Sweet cherry (Turkey, Chile, Italy, Greece)	6	340	x	O			x			x												
Sour cherry	2	1600	x	O			x	x*		x											*Obligation: for industrial cultivation	
Nectarine	2	1600	x	O						x												
Plum (Damson, greengage, mirabelle)	4	640	x	O			x	x*		x												
Plum (Damson, greengage, mirabelle) (Germany)	5	480	x	O			x	x*		x											*Obligation: for industrial cultivation	
Peach	1	2500	x	O						x												
Other stone fruits	6	340	x	O			x			x												
v) Berries and small fruit																						
a) Grapes																						
Table grapes green	1	2500	x							x												
Table grapes green (Egypt, Brazil, India, Namibia, Peru, Chile, Greece)	2	1600	x			x*				x											*Obligation: for origin India	
Table grapes green (Turkey)	6	340	x							x												
Table grapes blue	2	1600	x			x*		x		x											*Obligation: for origin India	
Kiwiberry (mini kiwi)	2	1600	x							x												
b) Strawberries																						
Strawberry (Outdoor)	2	1600	x							x												
Strawberry (Outdoor) (Egypt)	3	875	x							x												
Strawberry (Greenhouse)	2	1600	x							x												
Strawberry (Greenhouse) (Netherlands)	4	2500	*							*												
c) Cane fruit																						
Blackberry	3	875	x							x												
Blackberry (Mexico)	7	170	x							x												
Raspberry	3	875	x							x												
Dewberry (Loganberry)	6	340	x							x												
Other cane fruits	7	170	x							x												
d) Other small fruit and berries																						
Cultivated Blueberry	2	1600	x							x												
Cultivated Blueberry (Spain, Third Countries except Peru)	3	875	x							x												
Cowberry	5	480	x							x												
Cranberry	1	2500	x							x				x								
Currant (red, black and white)	5	480	x							x												
Gooseberry	4	640	x							x												
Jostaberry	3	875	x							x												
Rose hip	3	875	x							x				x								
Mulberry	3	875	x							x				x								
Elderberries (wild rowan berry)	3	875	x							x												
Cape gooseberry; Physalis	2	1600	x							x												
Other small fruits and berries	5	480	x							x				x								
vi) Miscellaneous fruit																						
a) Edible peel																						
Date	1	2500	x							x				x*							*Obligation: for each 3rd sample	
Fig	1	2500	x					x**		x				x*							*Obligation: for each 3rd sample **Obligation: for origin Brazil, for origin Turkey at the beginning of the season until end of August	
Table olive	5	480	x							x												
Kumquat	4	640	x					x**		x											**Obligation: at the beginning of the season	
Carambola	6	340	x							x				x*							*Obligation: for each 3rd sample	
Kaki; Japanese persimmons	2	1600	x					x*		x											*Obligation: for origin Spain at the beginning of the season	
Other miscellaneous fruits with edible peel	5	340	x							x				x*							*Obligation: for each 3rd sample	
b) Inedible peel, small																						
Kiwi	1	2500	x							x												
Lychee	4	640	x							x				x	x							
Maracuja; Passionfruit (Granadilla)	7	170	x							x												
Prickly pear; cactus fruit; pitaya	9	45	x							x				x								
Other small miscellaneous fruits with inedible peel	9	45	x							x				x								
c) Inedible peel, large																						
Avocado (incl. Israel)	5	480	x							x												
Avocado (Chile, Peru, Columbia – Third Countries)	7	170	x							x						x*					*Obligation: Cadmium	

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Banana	1	2500	x							x				x							
Mango	3	875	x							x				x							
Mango (Brasil)	4	640	x							x				x							
Papaya; Tamarillo	7	170	x							x				x							
Pomegranate	4	640	x							x											
<i>Pomegranate (Turkey)</i>	6	340	x							x											
Pineapple	1	2500	x					x		x											
Bread fruit; Jackfruit	6	340	x							x				x							
Cherimoya; Rambutan	6	340	x							x				x							
Durian	6	340	x							x				x							
Guava	6	340	x							x				x							
Other large miscellaneous fruits with inedible peel	7	170	x							x				x							

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2. VEGETABLES FRESH OR FROZEN																					
i) Root and tuber vegetables																					
a) Potatoes																					
Potato	1	2500	x							x							x				
b) Tropical root and tuber vegetables																					
Ginger	4	640	x							x							x				
Cassava (Dasheen, eddoe (Japanese taro), tannia, manioc)	4	640	x							x				x*			x				*Obligation: for each 3rd sample
Sweet potato	1	2500	x							x				x*			x				*Obligation: for each 3rd sample
Sweet potato (Egypt)	4	640	x			x				x				x*			x		x		*Obligation: for each 3rd sample
Yams (Potato bean (yam bean), Mexican yam bean)	4	640	x							x				x*			x				*Obligation: for each 3rd sample
Other tropical root and tuber vegetables	4	640	x							x				x*			x				*Obligation: for each 3rd sample
(c) Other root and tuber vegetables except sugar beet																					
Beetroot	1	2500	x							x				x*		x**	x				*Obligation: for each 3rd sample
Carrot (bunch)	1	2500	x							x				x*			x				**Obligation: testing for heavy metals in every 10th sample
Carrot (bulk goods)	1	2500	x							x				x*			x				*Obligation: for each 3rd sample
Celeriac	3	875	x							x						x	x				Obligation: Testing for heavy metals
Horseradish	1	2500	x							x						O	x				
Jerusalem artichoke	1	2500	x							x				x*			x				*Obligation: for each 3rd sample
Parsnip	1	2500	x							x						O	x				
Parsley root	1	2500	x							x							x				
Radish without leaf (Outdoor)	1	2500	x							x							x				
Radish with leaf (Outdoor)	4	640	x							x							x				Obligation: separate analysis of tuber and leaf
Radish without leaf (Greenhouse)	1	2500	x							x							x				
Radish with leaf (Greenhouse)	4	640	x							x							x				Obligation: separate analysis of tuber and leaf
Small radish without leaf (Outdoor)	3	875	x							x							x				
Small radish with leaf (Outdoor)	5	480	x							x							x				Obligation: separate analysis of tuber and leaf
Small Radish without leaf (Greenhouse)	1	2500	x							x							x				
Small Radish with leaf (Greenhouse)	5	480	x							x							x				Obligation: separate analysis of tuber and leaf
Scorzonera	1	2500	x							x				x*		x	x				Obligation: Testing for heavy metals
White Turnip; Turnip; Swedes	1	2500	x							x				x*			x				*Obligation: for each 3rd sample
Other root and tuber vegetables except sugar beet	5	480	x							x				x*			x				*Obligation: for each 3rd sample
ii) Bulb vegetables																					
Garlic	1	2500	x							x							x				
Onions (Silver onions)	1	2500	x							x							x				
Onions	1	2500	x							x						x*	x				*Obligation: testing for heavy metals in every 10th sample
Shallots	1	2500	x							x							x				
Spring onion	1	2500	x							x							x				
Spring onion (Italy; Egypt)	2	1600	x							x							x				
Other bulb vegetables	2	1600	x							x							x				

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iii) Fruiting vegetables																						
a) Solanaceae																						
Tomato	1	2500	x								x							x		x*	*Obligation: every 4th sample	
Tomato (Turkey)	4	640	x								x							x		x*	*Obligation: every 4th sample	
Peppers	2	1600	x						x*		x							x		x**	*Obligation: for origin Greece, Spain, Third countries for the winter season (not valid for green peppers)	
Peppers (Germany, Spain, Netherlands)	1	2500	x						x*		x							x		x**	**Obligation: every 4th sample	
Peppers (Turkey)	6	340	x						x*		x							x		x**		
Chilli peppers	1	2500	x								x							x		x*	*Obligation: every 4th sample	
Chilli peppers (Third Countries)	7	170	x								x							x		x*	*Obligation: every 4th sample	
Aubergines	1	2500	x								x							x		x*	*Obligation: every 4th sample	
Aubergines (Spain)	2	1600	x								x							x		x*	*Obligation: every 4th sample	
Aubergines (Third countries except Morocco)	4	640	x								x							x		x*	*Obligation: every 4th sample	
Okra: Lady's fingers	9	45	x								x				x*			x			*Obligation: for each 3rd sample	
Other Solanaceae	9	45	x								x							x				
b) Cucurbits- edible peel																						
Cucumber	1	2500	x								x							x		x*	*Obligation: every 4th sample	
Cucumber (Spain)	2	1600	x								x							x		x*	*Obligation: every 4th sample	
Gherkin	1	2500	x								x							x		x*	*Obligation: every 4th sample	
Courgette	4	640	x								x							x		x*	*Obligation: every 4th sample	
Courgette (Netherlands)	1	2500	x								x							x		x*	*Obligation: every 4th sample	
Courgette (Germany, Spain)	2	1600	x								x							x		x*	*Obligation: every 4th sample	
Other cucurbits with edible peel	4	640	x								x							x		x*	*Obligation: every 4th sample	
c) Cucurbits - inedible peel																						
Melon (Muskmelon, Kiwano)	2	1600	x								x							x				
Melon (Muskmelon, Kiwano) (Costa Rica)	3	875	x								x							x				
Melon (Muskmelon, Kiwano) (Spain)	1	2500	x								x							x				
Squashes (e.g. Spaghetti squash, Halloween squash, Pattypan squash)	1	2500	x								x							x				
Musky gourd (e.g. Butternut)	1	2500	x								x							x				
Pumpkin (giant) (e.g. Hokkaido)	1	2500	x								x							x				
Calabash (e.g. Calabash)	1	2500	x								x							x				
Pumpkin (others)	1	2500	x								x							x				
Water melon	1	2500	x								x							x				
Other cucurbits with inedible peel	3	875	x								x							x				
iv) Brassica vegetables																						
a) Flowering brassica																						
Broccoli	1	2500	x								x							x				
Broccoli (Spain)	3	875	x								x							x				
Cauliflower (romanesco)	2	1600	x								x							x				
Cauliflower (romanesco) (Germany)	3	875	x								x							x				
Other flowering brassica	3	875	x								x							x				
b) Head brassica																						
Brussels sprout; cabbage sprouts	2	1600	x								x				x*			x			*Obligation: for each 3rd sample	
Brussels sprout; cabbage sprouts (Germany, Netherlands)	3	875	x								x				x*			x			*Obligation: for each 3rd sample	
Red cabbage	1	2500	x								x				x*			x			*Obligation: for each 3rd sample	
White cabbage	1	2500	x								x				x*			x			*Obligation: for each 3rd sample	
Pointed cabbage	1	2500	x								x				x*			x			*Obligation: for each 3rd sample	
Savoy cabbage	4	640	x								x				x*			x			*Obligation: for each 3rd sample	
Savoy cabbage (Germany)	5	480	x								x				x*			x			*Obligation: for each 3rd sample	
Other head brassica	5	480	x								x				x*			x			*Obligation: for each 3rd sample	
c) Leafy brassica																						
Chinese cabbage (Indian (Chinese) mustard, pak choi)	2	1600	x								x							x				
Kale	7	170	x								x							x				
Other leafy brassica	7	170	x								x							x				
d) Kohlrabi																						
Kohlrabi (Outdoor) without leaves	2	1600	x								x							x				
Kohlrabi (Outdoor) without leaves (Spain, Italy)	3	875	x								x							x		x*	*Obligation: Analysis of Chlorate for origin Spain, Italy for each 3rd sample	
Kohlrabi (Outdoor) with leaves	4	640	x								x							x			Obligation: Analysis of tuber and leaf	
Kohlrabi (Outdoor) with leaves (Spain, Italy)	4	640	x								x							x		x*	*Obligation: Analysis of Chlorate for origin Spain, Italy for each 3rd sample	
Kohlrabi (Greenhouse) without leaves	2	1600	x								x							x				
Kohlrabi (Greenhouse) with leaves	4	640	x								x							x			Obligation: Analysis of tuber and leaf	
v) Leaf vegetables and fresh herbs																						
a) Lettuce and other salad plants including Brassicaceae																						

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Lamb's lettuce (Outdoor)	3	875	x	O	O					x							x				**Obligation: every 4th sample
Lamb's lettuce (Greenhouse)	5	480	x	O	O					x							x		x**		
Head lettuce (Outdoor)	1	2500	x	x	x					x							x				
Head lettuce (Greenhouse)	2	1600	x	x	x					x							x		x**		**Obligation: every 4th sample
Head lettuce (Greenhouse) (Belgium)	3	875	x	x	x					x							x		x**		**Obligation: every 4th sample
Iceberg lettuce (Outdoor)	1	2500	x	O	x					x							x				
Coloured lettuce (Lollo, Leaf-oak, Batavia) (Outdoor)	4	640	x	x	x					x							x				
Coloured lettuce (Lollo, Leaf-oak, Batavia) (Outdoor) (Germany, Spain, Netherlands)	3	875	x	x	x					x							x				
Coloured lettuce (Lollo, Leaf-oak, Batavia) (Greenhouse)	3	875	x	x	x					x							x		x**		**Obligation: every 4th sample
Coloured lettuce (Lollo, Leaf-oak, Batavia) (Greenhouse) (Netherlands)	3	875	x	x	x					x							x		x**		**Obligation: every 4th sample
Romaine lettuce (Outdoor)	1	2500	x	x	x					x							x				
Escarole/broad-leaf endive (wild chicory, red-leaved chicory, radicchio, curly leaf endive, sugar loaf)	3	875	x	x						x							x				
Land cress	1	2500	x							x							x				
Rocket, Rucola	5	480	x		x					x							x				
Rocket, Rucola (Italy)	7	170	x		x					x							x				
Mizuna (Leaves and sprouts of Brassica spp)	5	480	x							x							x				
Other lettuce and other salad plants including Brassicaceae	5	480	x		x					x							x				
b) Spinach and similar leaves																					
Spinach	6	340	x	x	x					x						O	x				
Spinach (Industrial production)	1	2500	x	x	x					x						O	x				
Purslane (Winter purslane (miner's lettuce))	7	170	x							x							x				
Chard	2	1600	x							x							x				
Turnip greens	2	1600	x							x							x				
Other spinach and similar leaves	7	170	x							x							x				
c) Baby leaf																					
Baby Leaf	4	640	x	x*						x						O	x				*Obligation: if not contain brassicaceae
d) Vine leaves (grape leaves)																					
Vine leaves	9	45	x	x						x				x*			x				*Obligation: for each 3rd sample
e) Water cress																					
Water cress (Water convolvulus, Water clovers, Water mimosas)	1	2500	x							x				x*			x				
Water cress (Water convolvulus, Water clovers, Water mimosas) (Third Countries)	7	170	x							x				x*			x				*Obligation: for each 3rd sample
f) Witloof																					
Witloof	2	1600	x							x							x				
g) Fresh herbs and edible flowers⁽⁴⁾																					
Pot herbs																					
⁽⁴⁾ for entire g) fresh herbs (Italy, Third Countries)	9	45	x							x							x				
Chervil	4	640	x							x							x				
Chives	4	640	x							x							x				
Dill leaves	4	640	x							x							x				
Celery leaves; Sorrel	4	640	x							x							x				
Coriander leaves	4	640	x							x							x				
Lovage	4	640	x							x							x				
Parsley	4	640	x							x							x				
Sage	6	340	x							x							x				
Rosemary	6	340	x							x							x				
Thyme	6	340	x							x							x				
Basil	4	640	x							x							x				
Mint	4	640	x							x							x				
Tarragon (Hyssop)	6	340	x							x							x				
Wild garlic	4	640	x							x							x				
Caraway	4	640	x							x							x				
Bay leaves	6	340	x							x							x				
Marjoram	4	640	x							x							x				
Oregano	6	340	x							x							x				
Savory	4	640	x							x							x				
Common balm; Lemon balm	4	640	x							x							x				

QS control plan 01.01.2026



The changes as of 01.01.2026 are shown in red compared to the QS control plan 01.01.2025

Product	Risk group ¹	Wholesale/Preparation and Processing: one sample per ...t QS purchased produce ⁴	Multimethods	Dithiocarbamates origin third country	Nitrate	Chlormequat / Mepiquat	Dithianon	Ethephon	Phenoxyalkane carboxylic acids (alkaline hydrolysis) Single method only required for positive findings from the multi-method	Matrine (Single method only required for positive findings from the multimethod) ³	Fenbutatin oxide	QAV	Morpholine	Phosphonic acid	Sulphur dioxide (SO ₂)	Heavy metals (Cadmium, Lead, Copper)	Nickel: from 01.07.2025, every 10th sample (always the first and every tenth subsequent sample), using heavy metal testing method	Glyphosate	Diquat / Paraquat	Chlorate/Perchlorate	Additional analysis
Edible flowers	4	640	x							x							x				
Other fresh herbs and edible flowers	6	340	x							x							x				
Cut herbs																					
⁽⁴⁾ for entire q) fresh herbs	9	45	x	x						x							x				
Chervil	7	170	x	x						x							x				
Chives	7	170	x	x						x							x				
Dill leaves	7	170	x	x						x							x				
Celery leaves; Sorrel	7	170	x	x						x							x				
Coriander leaves	7	170	x	x						x							x				
Lovage	7	170	x	x						x							x				
Parsley	8	90	x	x						x							x				
Sage	8	90	x	x						x							x				
Rosemary	8	90	x	x						x							x				
Thyme	8	90	x	x						x							x				
Basil	7	170	x	x						x							x				
Mint	7	170	x	x						x							x				
Tarragon (Hyssop)	7	170	x	x						x							x				
Wild garlic	7	170	x							x							x				
Caraway	7	170	x	x						x							x				
Bay leaves	8	90	x	x						x							x				
Marjoram	7	170	x	x						x							x				
Oregano	8	90	x	x						x							x				
Savory	7	170	x	x						x							x				
Common balm; Lemon balm	7	170	x	x						x							x				
Edible flowers	7	170	x	x						x							x				
Other fresh herbs and edible flowers	8	90	x	x						x							x				
vi) Legume vegetables (fresh)																					
Beans (with pods)	3	875	x							x				x*			x				*Obligation: for each 3rd sample
Beans (with pods) (Third Countries)	7	170	x							x				x			x				
Beans (without pods)	2	1600	x							x				x*			x				*Obligation: for each 3rd sample
Beans (without pods) (Third Countries)	4	640	x							x				x*			x				
Peas (with pods) (Mangetout (sugar peas))	3	875	x							x				x*			x				*Obligation: for each 3rd sample
Peas (with pods) (Mangetout (sugar peas)) (Third Countries)	7	170	x							x				x*			x				*Obligation: for each 3rd sample
Peas (without pods)	2	1600	x							x				x*			x				*Obligation: for each 3rd sample
Peas (without pods) (Third Countries)	4	640	x							x				x*			x				*Obligation: for each 3rd sample
Other legume vegetables (fresh)	7	170	x							x				x*			x				*Obligation: for each 3rd sample
vii) Stem vegetables (fresh)																					
Asparagus white	1	2500	x							x				x*			x				*Obligation: for each 3rd sample
Asparagus green	1	2500	x							x							x				
Celery	6	340	x							x				x*			x				*Obligation: for each 3rd sample
Fennel	2	1600	x							x				x*			x				*Obligation: for each 3rd sample
Globe artichoke	1	2500	x							x				x*			x				*Obligation: for each 3rd sample
Leek	4	640	x							x						x*	x				*Obligation: testing for heavy metals in every 10th sample
Rhubarb	1	2500	x							x				x*		x**	x				*Obligation: for each 3rd sample
																					**Obligation: testing for heavy metals in every 10th sample

QS control plan 01.01.2026



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Product	Risk group ¹	Wholesale/Preparation and Processing: one sample per ...t QS purchased produce ⁴	Multimethods	Dithiocarbamates origin third country	Nitrate	Chlormequat / Mepiquat	Dithianon	Ethephon	Phenoxyalkane carboxylic acids (alkaline hydrolysis) Single method only required for positive findings from the multi-method	Matrine (Single method only required for positive findings from the multimethod) ³	Fenbutatin oxide	QAV	Morpholine	Phosphonic acid	Sulphur dioxide (SO ₂)	Heavy metals (Cadmium, Lead, Copper)	Nickel: from 01.07.2025, every 10th sample (always the first and every tenth subsequent sample), using heavy metal testing method	Glyphosate	Diquat / Paraquat	Chlorate/Perchlorate	Additional analysis
Bamboo shoots	1	2500	x	O						x				x*			x				*Obligation: for each 3rd sample
Glassworts	7	170	x							x				x*			x				*Obligation: for each 3rd sample
Other stem vegetables (fresh)	7	170	x							x				x*			x				*Obligation: for each 3rd sample
viii) Fungi																					
Cultivated fungi (common mushroom, oyster mushroom, shi-take)	1	2500	x			x				x				x*				x			*Obligation: for each 3rd sample
Wild fungi (morels, chanterelle)	6	340	x							x				x*		O**					Obligation: Analysis on radiation exposure (Cäsium-137) *Obligation: for each 3rd sample **Recommendation: Mercury, Cadmium
Other cultivated fungi	6	340	x							x											
3. PULSES, DRY																					
Beans	2	1600	x							x				x*			x	x			*Obligation: for each 3rd sample
Lentils	2	1600	x							x				x*			x	x			*Obligation: for each 3rd sample
Peas (chickpeas, chickling vetch)	1	2500	x							x				x*			x	x			*Obligation: for each 3rd sample
Other pulses, dry	2	1600	x							x				x*			x				*Obligation: for each 3rd sample
4. OTHER SPROUTS AND SHOOTS																					
Other sprouts and shoots	1	2500	x							x											
5. CEREALS AND GRAIN FRUITS																					
Pseudocereals (Amaranth, Buckwheat, Chia seeds, Quinoa)	9	45	x							x						O*	x	x	x		*Recommendation: Copper
Corn (sweet corn)	1	2500	x							x				x*							*Obligation: for each 3rd sample
Corn (popcorn corn)	1	2500	x							x				x*							*Obligation: for each 3rd sample

Legend:

x Obligatory examinations
***** Examinations with separate explanations
O Additional recommendation
 in red letters Changes in the control plan
 in-strikethrough-letters Discontinued analysis methods

Multi methods: Group of selected pesticides determined by gas chromatography
 GC Group of selected pesticides determined by LC-MS/MS
 LC-MS/MS

2,4-D Herbicide from the group of phenoxyalkane carboxylic acids

¹The risk grouping of the products is made by QS and is based on a scale from 1 (lowest risk) to 9 (highest risk).

²At least the first sample and afterwards every 4th sample needs to be taken after all process steps

³For positive detections of Matrine and Phenoxyalkane carboxylic acids by multi-method(s) a precise quantification of the active substance by a single method is required, if this is not ensured by the multi-methods.

⁴The first sample is required as soon as 10 percent or more of the tonnage defined in the control plan of a product has been purchased as QS produce within one year (approx. 12 months). If the product is purchased in smaller quantities as QS produce, no sampling is required.

For every n. sample = always request the first sample and every subsequent n. sample for the method.

Legend Risk groups - Tonnage

Risk groups	Tonnage calculation
1	2500
2	1600
3	875
4	640
5	480
6	340
7	170
8	90
9	45