

Product	Risk group ¹	Wholesale/Preparation and Processing: one sample per ...t QS-purchased produce; but at least one sample	Multi-methods	Dithiocarbamates	Inorganic total bromide	Nitrate	Chloromequat / Mepliquat	Dithianon	Ethephon	Phenoxyalkane carboxylic acids	Matrine (Single method only required for positive findings from the multimethod) ³	Additional analysis
1. FRUITS FRESH OR FROZEN; NUTS												
i) Citrus fruit												
Grapefruit (Shaddocks, pomelos, sweeties, tangelo, ugli and other hybrids)	3	833	x							O(2,4-D)	x	Recommendation: Organotin compound. QAV and Morpholine for every 10th sample Obligation: Sampling of each 4th sample after all process steps ²
Grapefruit (Shaddocks, pomelos, sweeties, tangelo, ugli and other hybrids) (China, South Africa, Turkey)	7	180	x							O(2,4-D)	x	Recommendation: Organotin compound. QAV and Morpholine for every 10th sample Obligation: Sampling of each 4th sample after all process steps ²
Oranges	1	2500	x						x*	O(2,4-D)	x	*Obligatory for origin: third countries Recommendation: Organotin compound. QAV and Morpholine for every 10th sample Obligation: Sampling of each 4th sample after all process steps ²
Lemons	1	2500	x							O(2,4-D)	x	Recommendation: Organotin compound. QAV and Morpholine for every 10th sample. Overseas goods: ethephon at the beginning of the season. Obligation: Sampling of each 4th sample after all process steps ²
Lemons (Chile, South Africa, Turkey, Uruguay)	4	625	x							O(2,4-D)	x	Recommendation: Organotin compound. QAV and Morpholine for every 10th sample. Overseas goods: ethephon at the beginning of the season. Obligation: Sampling of each 4th sample after all process steps ²
Limes	7	180	x							O(2,4-D)	x	Recommendation: Organotin compound. QAV and Morpholine for every 10th sample Obligation: Sampling of each 4th sample after all process steps ²
Mandarins (clementine, tangerine and other hybrids)	2	1250	x							O(2,4-D)	x	Recommendation: Organotin compound. Dichlorprop. QAV and Morpholine for every 10th sample Obligation: Sampling of each 4th sample after all process steps ²
Mandarins (clementine, tangerine and other hybrids) (Third countries)	5	500	x							O(2,4-D)	x	Recommendation: Organotin compound. Dichlorprop. QAV and Morpholine for every 10th sample Obligation: Sampling of each 4th sample after all process steps ²
Other citrus fruits	7	180	x							O(2,4-D)	x	Recommendation: Organotin compound. QAV and Morpholine for every 10th sample Obligation: Sampling of each 4th sample after all process steps ²

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			x									
ii) Tree nuts (shelled or unshelled)												
Almonds	1	2500	x								x	
Brazil nut	1	2500	x								x	
Cashew nut	1	2500	x								x	
Chestnut	3	833	x		x*						x	Obligations: Chloride/bromide-ratio. Sampling after all process steps.
Chestnut (China, Turkey)	6	417	x		x*						x	Obligations: Chloride/bromide-ratio. Sampling after all process steps.
Coconut	1	2500	x								x	
Hazelnut	2	1250	x								x	
Macadamia nut	1	2500	x								x	
Pecans	1	2500	x								x	
Pine nuts	1	2500	x								x	
Pistachio	2	1250	x								x	
Walnut	2	1250	x								x	
Peanut	1	2500	x								x	Obligation: Phosphonic acid for each 3rd sample
Other nuts (shelled or unshelled)	6	417	x								x	
iii) Pome fruit												
Apple	1	2500	x					x			x	
Apple (Poland)	3	833	x					x			x	
Pear	2	1250	x				x*	x			x	*Obligation: Chlormequat/Mepiquat for each 10th sample
Pear (Germany)	1	2500	x				x*	x			x	*Obligation: Chlormequat/Mepiquat for each 10th sample
Pear (Argentina, Turkey)	3	833	x				x*	x			x	*Obligation: Chlormequat/Mepiquat for each 10th sample
Quince	6	417	x					x			x	
Loquat	1	2500	x					x			x	
Medlar	1	2500	x					x			x	
Nashi pear	6	417	x				x*	x			x	*Obligation: Chlormequat/Mepiquat for each 10th sample
Other pome fruits	6	417	x					x			x	
iv) Stone fruits												
Apricot	3	833	x	x				x			x	Obligation: Phosphonic acid
Apricot (Turkey)	9	65	x	x				x			x	Obligation: Phosphonic acid
Sweet cherry	5	500	x	x				x			x	Obligation: Phosphonic acid
Sweet cherry (Turkey)	7	180	x	x				x			x	Obligation: Phosphonic acid
Sour cherry	6	417	x	x				x	x*		x	*Ethephon obligated just for industrial cultivation Obligation Phosphonic acid
Nectarine	2	1250	x	x				x			x	
Plum (Damson, greengage, mirabelle)	4	625	x	x				x	x*		x	*Ethephon obligated just for industrial cultivation Obligation Phosphonic acid
Peach	4	625	x	x				x			x	
Other stone fruits	9	65	x	x				x			x	Obligation: Phosphonic acid

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v) Berries and small fruit												
a) Grapes												
Table grapes green (Egypt, EU, South Africa)	1	2500	x								x	
Table grapes green (Greece, India, Italy)	3	833	x				x*				x	*Obligation: Chlormequat/Mepiquat for origin India
Table grapes green (third country)	2	1250	x								x	
Table grapes blue	3	833	x						x		x	
Table grapes blue (Egypt, India, South Africa, Turkey)	4	625	x				x*				x	*Obligation: Chlormequat/Mepiquat for origin India
Kiwiberry (mini kiwi)	3	833	x						x		x	
b) Strawberries												
Strawberry (Outdoor)	1	2500	x								x	
Strawberry (Outdoor) (North Africa)	5	500	x								x	
Strawberry (Greenhouse)	1	2500	x								x	
c) Cane fruit												
Blackberry	6	417	x								x	
Raspberry	6	417	x								x	
Dewberry (Loganberry)	6	417	x								x	Obligation: Phosphonic acid for each 3rd sample
Other cane fruits	6	417	x								x	
d) Other small fruit and berries												
Cultivated Blueberry	3	833	x								x	
Cowberry	5	500	x								x	
Cranberry	2	1250	x								x	Obligation: Phosphonic acid
Currant (red, black and white)	5	500	x								x	
Gooseberry	6	417	x								x	
Jostaberry	3	833	x								x	
Rose hip	3	833	x								x	Obligation: Phosphonic acid
Mulberry	3	833	x								x	Obligation: Phosphonic acid
Elderberries (wild rowan berry)	3	833	x								x	
Cape gooseberry; Physalis	2	1250	x								x	
Other small fruits and berries	6	417	x								x	Obligation: Phosphonic acid
vi) Miscellaneous fruit												
a) Edible peel												
Date	1	2500	x								x	Obligation: Phosphonic acid for each 3rd sample
Fig	1	2500	x						x		x	Obligation: Phosphonic acid for each 3rd sample
Fig (Brazil, Turkey)	4	625	x						x*		x	*Ethephon, obligatory for origin Brazil. Obligation for origin Turkey at the beginning of the season until end of August Obligation: Phosphonic acid for each 3rd sample
Table olive	5	500	x								x	Obligation: Phosphonic acid for each 3rd sample
Kumquat	6	417	x						x*		x	*Ethephon, obligatory at the beginning of the season Obligation: Phosphonic acid for each 3rd sample
Carambola	6	417	x								x	Obligation: Phosphonic acid for each 3rd sample
Kaki; Japanese persimmons	3	833	x						x*		x	*Ethephon, obligatory at the beginning of the season for origin Spain
Other miscellaneous fruits with edible peel	6	417	x								x	

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b) Inedible peel, small												
Kiwi	1	2500	x								x	
Kiwi (Chile, Greece)	3	833	x								x	
Lychee	3	833	x								x	Obligation: Sulphur dioxide (SO ₂), Phosphonic acid
Maracuja; Passionfruit (Granadilla)	7	180	x								x	Obligation: Phosphonic acid
Maracuja; Passionfruit (Granadilla) (Columbia)	9	65	x								x	Obligation: Phosphonic acid
Prickly pear; cactus fruit; pitaya	8	100	x								x	Obligation: Phosphonic acid
Other small miscellaneous fruits with inedible peel	9	65	x								x	Obligation: Phosphonic acid
c) Inedible peel, large												
Avocado	5	500	x								x	Obligation: Cadmium and lead for each 4th sample
Banana	1	2500	x								x	Obligation: Phosphonic acid
Mango	5	500	x								x	Obligation: Phosphonic acid
Mango (Brazil, Peru)	6	417	x								x	Obligation: Phosphonic acid
Papaya; Tamarillo	7	180	x								x	Obligation: Phosphonic acid
Pomegranate (EU, South Africa)	5	500	x								x	Obligation: Phosphonic acid
Pomegranate (Third Countries)	9	65	x								x	Obligation: Phosphonic acid
Pineapple	2	1250	x						x		x	
Bread fruit; Jackfruit	6	417	x								x	Obligation: Phosphonic acid
Cherimoya; Rambutan	6	417	x								x	Obligation: Phosphonic acid
Durian	6	417	x								x	Obligation: Phosphonic acid
Guava	8	100	x								x	Obligation: Phosphonic acid
Other large miscellaneous fruits with inedible peel	9	65	x								x	Obligation: Phosphonic acid
2. VEGETABLES FRESH OR FROZEN												
i) Root and tuber vegetables												
a) Potatoes												
Potato	1	2500	x		0						x	Obligation: Sampling of each 4th sample after all process steps ²
b) Tropical root and tuber vegetables												
Ginger	9	65	x								x	
Cassava (Dasheen, eddoe (Japanese taro), tannia, manioc)	4	625	x								x	Obligation: Phosphonic acid for each 3rd sample
Sweet potato	1	2500	x								x	Obligation: Phosphonic acid for each 3rd sample
Yams (Potato bean (yam bean), Mexican yam bean)	4	625	x								x	Obligation: Phosphonic acid for each 3rd sample
Other tropical root and tuber vegetables	9	65	x								x	

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(c) Other root and tuber vegetables except sugar beet												
Beetroot	3	833	x	O							x	Obligation: Phosphonic acid for each 3rd sample
Carrot (bunch)	2	1250	x								x	Obligation: Phosphonic acid for each 3rd sample
Carrot (bulk goods)	2	1250	x								x	Obligation: Phosphonic acid for each 3rd sample
Carrot (bulk goods) (Germany)	1	2500	x								x	Obligation: Phosphonic acid for each 3rd sample
Celeriac	6	417	x								x	Obligation: Phosphonic acid for each 3rd sample
Horseradish	1	2500	x								x	Obligation: Phosphonic acid for each 3rd sample Recommendation: Cadmium (Cd), Lead (Pb)
Jerusalem artichoke	1	2500	x								x	Obligation: Phosphonic acid for each 3rd sample
Parsnip	3	833	x								x	Obligation: Phosphonic acid for each 3rd sample Recommendation: Cadmium (Cd), Lead (Pb)
Parsley root	3	833	x								x	Obligation: Phosphonic acid for each 3rd sample
Radish (Outdoor)	2	1250	x								x	
Radish (Greenhouse)	1	2500	x								x	
Small radish (Outdoor)	1	2500	x								x	
Small radish (Outdoor) (Italy)	3	833	x								x	
Small Radish (Greenhouse)	1	2500	x								x	
Scorzoneria	1	2500	x								x	Obligation: Cadmium (Cd), Lead (Pb)
White Turnip; Turnip; Swedes	3	833	x								x	Obligation: Phosphonic acid for each 3rd sample
Other root and tuber vegetables except sugar beet	6	417	x								x	
ii) Bulb vegetables												
Garlic	1	2500	x								x	Obligation for stock goods (Feb. - May): Maleic hydrazide Obligation: Phosphonic acid for each 3rd sample
Onions (Silver skin onions)	1	2500	x								x	Obligation for stock goods (Feb. - May): Maleic hydrazide
Shallots	1	2500	x								x	Obligation for stock goods (Feb. - May): Maleic hydrazide Obligation: Phosphonic acid for each 3rd sample
Spring onions	1	2500	x								x	
Spring onions (Egypt; Italy)	5	500	x								x	
Other bulb vegetables	5	500	x								x	
iii) Fruiting vegetables												
a) Solanaceae												
Tomato	1	2500	x								x	
Peppers	1	2500	x						x*		x	*Ethephon: obligatory for the winter season for origin Greece, Spain, Third countries (not valid for green peppers)
Peppers (Hungary, Morocco, Turkey)	4	625	x						x*		x	*Ethephon: obligatory for the winter season for origin Third countries (not valid for green peppers)
Chilli peppers	1	2500	x								x	
Chilli peppers (Third Countries)	7	180	x								x	
Aubergines	1	2500	x		O						x	
Okra; Lady's fingers	9	65	x								x	Obligation: Phosphonic acid for each 3rd sample
Other Solanaceae	9	65	x								x	

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b) Cucurbits- edible peel												
Cucumber	2	1250	x								x	
Gherkin	1	2500	x								x	
Courgette	3	833	x								x	
<i>Courgette (Belgium, Spain)</i>	6	417	x								x	
Other cucurbits with edible peel	6	417	x								x	
c) Cucurbits - inedible peel												
Melon (Muskmelon, Kiwano)	2	1250	x								x	
Pumpkin	2	1250	x								x	
Water melon	1	2500	x								x	
Other cucurbits with inedible peel	2	1250	x								x	
d) Sweet corn												
Sweet corn	1	2500	x								x	
iv) Brassica vegetables												
a) Flowering brassica												
Broccoli	2	1250	x								x	
<i>Broccoli (Italy)</i>	4	625	x								x	
Cauliflower	2	1250	x								x	
Other flowering brassica	4	625	x								x	
b) Head brassica												
Brussels sprout	1	2500	x								x	
Red cabbage	1	2500	x								x	
White cabbage	1	2500	x								x	
Pointed cabbage	2	1250	x								x	
Savoy cabbage	4	625	x								x	
Other head brassica	4	625	x								x	
c) Leafy brassica												
Chinese cabbage (Indian (Chinese) mustard, pak choi)	3	833	x								x	
Kale	7	180	x								x	
Other leafy brassica	7	180	x								x	
d) Kohlrabi												
Kohlrabi (Outdoor) without leaves	2	1250	x								x	
Kohlrabi (Outdoor) with leaves	6	417	x								x	Obligation: Analysis of tuber and leaf
Kohlrabi (Greenhouse) without leaves	2	1250	x								x	
Kohlrabi (Greenhouse) with leaves	4	625	x								x	Obligation: Analysis of tuber and leaf

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v) Leaf vegetables and fresh herbs												
a) Lettuce and other salad plants including Brassicaceae												
Lamb's lettuce (Outdoor)	4	625	x	O	x*	O					x	*Obligation for origin Italy, as well Chloride/Bromide ratio
Lamb's lettuce (Greenhouse)	4	625	x	O	x*	O					x	*Obligation for origin Italy, as well Chloride/Bromide ratio
Head lettuce (Outdoor)	2	1250	x	x	x*	x					x	*Obligation for origin Italy, as well Chloride/Bromide ratio
Head lettuce (Greenhouse)	2	1250	x	x		x					x	
Head lettuce (Greenhouse) (Belgium)	4	625	x	x		x					x	
Iceberg lettuce (Outdoor)	1	2500	x	O	x*	x					x	*Obligation for origin Italy, as well Chloride/Bromide ratio
Coloured lettuce (Lollo, Leaf-oak, Batavia) (Outdoor)	4	625	x	x	x*	x					x	*Obligation for origin Italy, as well Chloride/Bromide ratio
Coloured lettuce (Lollo, Leaf-oak, Batavia) (Greenhouse)	4	625	x	x	x*	x					x	*Obligation for origin Italy, as well Chloride/Bromide ratio
Romaine lettuce (Outdoor)	1	2500	x	x	x*	x					x	*Obligation for origin Italy, as well Chloride/Bromide ratio
Romaine lettuce (Greenhouse)	1	2500	x	x		x					x	
Escarole/broad-leaf endive (wild chicory, red-leaved chicory, radicchio, curly leaf endive, sugar loaf)	2	1250	x	x	x*						x	*Obligation for origin Italy, as well Chloride/Bromide ratio
Escarole/broad-leaf endive (wild chicory, red-leaved chicory, radicchio, curly leaf endive, sugar loaf) (Germany; Spain)	4	625	x	x							x	
Land cress	1	2500	x								x	
Rocket, Rucola	6	417			x*	x					x	*Obligation for origin Italy, as well Chloride/Bromide ratio
Mizuna (Leaves and sprouts of Brassica spp)	5	500	x								x	
Other lettuce and other salad plants including Brassicaceae	6	417	x			x					x	
b) Spinach and similar leaves												
Spinach	3	833	x	x		x					x	Recommendation: Cadmium (Cd), Lead (Pb)
Spinach (Industrial production)	1	2500	x	x		x					x	Recommendation: Cadmium (Cd), Lead (Pb)
Purslane (Winter purslane (miner's lettuce), glasswort)	7	180	x								x	Obligation: Phosphonic acid for each 3rd sample
Chard	7	180	x								x	
Turnip greens	3	833	x								x	
Other spinach and similar leaves	7	180	x								x	
c) Vine leaves (grape leaves)												
Vine leaves	9	65	x	x							x	Obligation: Phosphonic acid for each 3rd sample
d) Water cress												
Water cress (Water convolvulus, Water clovers, Water mimosas)	4	625	x								x	Obligation: Phosphonic acid for each 3rd sample
e) Witloof												
Witloof	3	833	x								x	

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f) Fresh herbs and edible flowers⁽²⁾												
Pot herbs												
⁽²⁾ for entire f) fresh herbs (Italy, Third Countries)	9	65	x								x	
Chervil	8	100	x								x	
Chives	8	100	x								x	
Dill leaves	8	100	x								x	
Celery leaves; Sorrel	8	100	x								x	
Coriander leaves	8	100	x								x	
Lovage	8	100	x								x	
Parsley	8	100	x								x	
Sage	8	100	x								x	
Rosemary	8	100	x								x	
Thyme	8	100	x								x	
Basil	8	100	x								x	
Mint	8	100	x								x	
Tarragon (Hyssop)	8	100	x								x	
Wild garlic	8	100	x								x	
Caraway	8	100	x								x	
Bay leaves	8	100	x								x	
Marjoram	8	100	x								x	
Oregano	8	100	x								x	
Savory	8	100	x								x	
Common balm; Lemon balm	8	100	x								x	
Edible flowers	8	100	x								x	
Other fresh herbs and edible flowers	9	65	x								x	
Cut herbs												
⁽²⁾ for entire f) fresh herbs (Italy, Third Countries)	9	65	x	x*							x	*Obligation: from November to March for each 4th sample
Chervil	8	100	x	x*							x	*Obligation: for origin Southern Europe from November to March for each 4th sample
Chives	8	100	x	x*							x	*Obligation: for origin Southern Europe from November to March for each 4th sample
Dill leaves	8	100	x	x*							x	*Obligation: for origin Southern Europe from November to March for each 4th sample
Celery leaves; Sorrel	8	100	x	x*							x	*Obligation: for origin Southern Europe from November to March for each 4th sample
Coriander leaves	8	100	x	x*							x	*Obligation: for origin Southern Europe from November to March for each 4th sample
Lovage	8	100	x	x*							x	*Obligation: for origin Southern Europe from November to March for each 4th sample
Parsley	8	100	x	x*							x	*Obligation: for origin Southern Europe from November to March for each 4th sample
Sage	8	100	x	x*							x	*Obligation: for origin Southern Europe from November to March for each 4th sample
Rosemary	8	100	x	x*							x	*Obligation: for origin Southern Europe from November to March for each 4th sample
Thyme	8	100	x	x*							x	*Obligation: for origin Southern Europe from November to March for each 4th sample

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Basil	8	100	x	x*							x	*Obligation: for origin Southern Europe from November to March for each 4th sample
Mint	8	100	x	x*							x	*Obligation: for origin Southern Europe from November to March for each 4th sample
Tarragon (Hyssop)	8	100	x	x*							x	*Obligation: for origin Southern Europe from November to March for each 4th sample
Wild garlic	8	100	x								x	
Caraway	8	100	x	x*							x	*Obligation: for origin Southern Europe from November to March for each 4th sample
Bay leaves	8	100	x	x*							x	*Obligation: for origin Southern Europe from November to March for each 4th sample
Marjoram	8	100	x	x*							x	*Obligation: for origin Southern Europe from November to March for each 4th sample
Oregano	8	100	x	x*							x	*Obligation: for origin Southern Europe from November to March for each 4th sample
Savory	8	100	x	x*							x	*Obligation: for origin Southern Europe from November to March for each 4th sample
Common balm; Lemon balm	8	100	x	x*							x	*Obligation: for origin Southern Europe from November to March for each 4th sample
Edible flowers	8	100	x	x*							x	*Obligation: for origin Southern Europe from November to March for each 4th sample
Other fresh herbs and edible flowers	9	65	x	x*							x	*Obligation: for origin Southern Europe from November to March for each 4th sample
vi) Legume vegetables (fresh)												
Beans (with pods)	2	1250	x								x	Obligation: Phosphonic acid
Beans (with pods) (Spain; Third Countries)	6	417	x								x	Obligation: Phosphonic acid
Beans (without pods)	2	1250	x								x	Obligation: Phosphonic acid for each 3rd sample
Beans (without pods) (Third Countries)	4	625	x								x	Obligation: Phosphonic acid for each 3rd sample
Peas (with pods) (Mangetout (sugar peas))	3	833	x								x	Obligation: Phosphonic acid for each 3rd sample
Peas (with pods) (Third Countries)	7	180	x								x	Obligation: Phosphonic acid for each 3rd sample
Peas (without pods)	2	1250	x								x	Obligation: Phosphonic acid for each 3rd sample
Peas (without pods) (Third Countries)	4	625	x								x	Obligation: Phosphonic acid for each 3rd sample
Other legume vegetables (fresh)	7	180	x								x	
vii) Stem vegetables (fresh)												
Asparagus white	1	2500	x								x	Obligation: Phosphonic acid for each 3rd sample
Asparagus green	1	2500	x								x	Obligation: Phosphonic acid for each 3rd sample
Celery	5	500	x	o							x	Obligation: Phosphonic acid for each 3rd sample
Celery (Bequim; Spain)	7	180	x	o							x	Obligation: Phosphonic acid for each 3rd sample
Fennel	4	625	x								x	Obligation: Phosphonic acid for each 3rd sample
Fennel (Germany)	1	2500	x								x	Obligation: Phosphonic acid for each 3rd sample
Globe artichoke	1	2500	x								x	
Leek	3	833	x								x	
Rhubarb	1	2500	x								x	Obligation: Phosphonic acid for each 3rd sample
Bamboo shoots	1	2500	x	o							x	Obligation: Phosphonic acid for each 3rd sample
Other stem vegetables (fresh)	7	180	x								x	

Product	Risk group ¹	Wholesale/Preparation and Processing: one sample per ...t QS-purchased produce; but at least one sample	Multi-methods	Dithiocarbamates	Inorganic total bromide	Nitrate	Chloromequat / Mepliquat	Dithianon	Ethephon	Phenoxyalkane carboxylic acids	Matrine (Single method only required for positive findings from the multimethod) ³	Additional analysis
viii) Fungi												
Cultivated fungi (common mushroom, oyster mushroom, shi-take)	3	833	x				x				x	Recommendation: single method glyphosate Obligation: Phosphonic acid for each 3rd sample
Wild fungi (morels, chanterelle)	6	417	x								x	Obligation: Analysis on radiation exposure Obligation: Phosphonic acid for each 3rd sample Recommendation: Mercury (Hg), Cadmium (Cd)
Other cultivated fungi	6	417	x								x	
3. PULSES, DRY												
Beans	1	2500	x								x	Obligation: single method glyphosate Obligation: Phosphonic acid for each 3rd sample
Lentils	2	1250	x								x	Obligation: single method glyphosate Obligation: Phosphonic acid for each 3rd sample
Peas (chickpeas, chickling vetch)	1	2500	x								x	Obligation: single method glyphosate Obligation: Phosphonic acid for each 3rd sample
Other pulses, dry	2	1250	x								x	
4. OTHER SPROUTS AND SHOOTS												
Other sprouts and shoots	1	2500	x								x	

Legend:

x
O

obligatory analysis
additional recommendation

Multi methods:
GC
LC-MS/MS

Group of selected pesticides identified by gas chromatography
Group of selected pesticides identified by LC-MS/MS

2,4-D

Herbicide from the group of Phenoxyalkyl carbonic acid

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 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.