Compositional Standards for Food in General 5(2), 6(2) and 7(2)

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Commodity	Portion of Commodity to Which the MRL Applies and Which Is Analysed	
Barley and buckwheat	Whole commodity	
Wheat and rye	Whole commodity after removal of husks	
Rice (brown rice)	Whole commodity after removal of husks	
Corn (maize)	Kernels after removal of cob and husks	
Other cereal grains	Whole commodity	
Peas, beans (dry)(including butter beans, cowbeans (red beans), lentil, lima beans, pegia, sultani, sultapya and white beans), broad beans and soybeans (dry))		
Peanuts	Whole kernel after removal of shell	
Other legumes/pulses	Seeds without pods	
Apricot, ume plum (Japanese apricot), cherry, Japanese plum (including prune) and nectarine	Whole commodity after removal of stems and stones	
Peach	Whole commodity after removal of skins and stones	
Orange (including navel orange), grapefruit, citrus natsudaidai (whole), lime and lemon	Whole commodity	
Citrus <i>natsudaidai</i> (pulp) and unshu orange (pulp)	Whole commodity after removal of peels	
Citrus <i>natsudaidai</i> , peels	Whole commodity after removal of stems	
Other citrus fruits	Whole commodity	
Pear, Japanese pear, quince and apple	Whole commodity after removal of stems	
Loquat	Whole commodity after removal of stems, skins and stones	
Avocado and mango	Whole commodity after removal of stones	
Kiwifruit	Whole commodity after removal of skins	
Guava	Whole commodity after removal of stems	
Date	Whole commodity after removal of stems and stones	
Pineapple	Whole commodity after revmoval of crown	
Passion fruit and papaya	Whole commodity	
Banana	Whole commodity after removal of stems	
Strawberry, cranberry, huckleberry, blackberry and blueberry	Whole commodity after removal of caps and stems	
Raspberry	Whole commodity	
Other berries	Whole commodity after removal of caps and stems	
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Japanese persimmon	Whole commodity after removal of stems and stones	
Watermelon, <i>makuwauri</i> melon and melons	Whole commodity after removal of inedible peels and stems	
Grape	Whole commodity after removal of stems	
Other fruits	Edible portions	
Turnip (roots) and Japanese radish (roots, including radish)	Whole commodity. Wash the roots or tubers in water to remove loose soil.	
Turnip (leaves), watercress, kale, Japanese radish (leaves, including radish), and brussels sprouts	Whole commodity after removal of decayed leaves	
Cauliflower and broccoli	Whole commodity after removal of leaves	
Cabbage and Chinese cabbage	Whole commodity after removal of outer decayed leaves and core. A test material is prepared by cutting a head into equal four portion and collecting four portions from different four heads.	
Kyona and <i>komatsuna</i> (Japanese mustard spinach)	Whole commodity after removal of roots and decayed leaves	
Horseradish	Whole commodity. Wash the roots or tubers in water to remove loose soil.	
Qing-geng-cai and other cruciferous vegetables	Edible portions	
Sweet potato, konjac, taro, potato, yam and other potatoes	Whole commodity. Wash the roots or tubers in water to remove loose soil.	
Pumpkin (including squash), cucumber (including gherkin) and oriental pickling melon (vegetable)	Whole commodity after removal of stems	
Other cucurbits	Edible portions	
Artichoke, endive and chicory	Whole commodity after removal of decayed leaves	
Burdock and salsify	Whole commodity after removal of leaves. Wash the roots or tubers in water to remove loose soil. A test portion is prepared by thinly sliced and grounded with a meat grinder.	
Shungiku	Whole commodity after removal of roots and decayed leaves	
Lettuce (including cos lettuce and leaf lettuce)	Whole commodity after removal of decayed outer leaves and core	
Other composite vegetables	Edible portions	
Shiitake mushroom, button mushroom and other fungi and mushrooms	Edible portions	
Celery, parsley and <i>mitsuba</i>	Whole commodity after removal of roots and decayed leaves	
Carrot and parsnip	Whole commodity after removal of tops. Wash the roots or tubers in water to remove loose soil.	
Other umbelliferous vegetables	Edible portions	
Tomato, eggplant and pimiento (sweet pepper)	Whole commodity after removal of stems	
Other solanceous vegetables	Edible portions	
Asparagus	Whole commodity	
Onion, garlic, welsh (including leek) and multiplying onion	Whole commodity after removal of roots and easily detachable skin	
Nira (Chinese chives) and other liliaceous vegetables	Edible portions	
Green soybeans, kidney beans (immature, with pods) and peas (immature, with pods)	Whole commodity after removal of pedicels	

Portion of Commodity to Which the MRL Applies and Which Is Analysed		
Whole commodity after removal of stems.		
Whole commodity after revmoval of skin		
Whole commodity after removal of leaves. Wash the roots or tubers in water to remove loose soil.		
Whole commodity. Wash the roots or tubers in water to remove loose soil.		
Whole commodity with red roots after removal of root (except red roots) and decayed leaves		
Edible portions		
Whole commodity		
Whole commodity after removal of shell		
In case of 5(2)	Whole commodity after removal of shell	
In case of 6(2)	Whole commodity : Glyphosate, Chlorothalonil, Dichlorvos and Naled, Bioresmethrin, Pyrethrins, Fenitrothion whole commodity after removal of shell : except of Glyphosate, Chlorothalonil, Dichlorvos and Naled, Bioresmethrin, Pyrethrins, Fenitrothion	
In case of 7(2)	Whole commodity	
Whole commc	Whole commodity	
Dried leaves		
Dried cones		
Edible portions		
	Whole commo Whole commo remove loose s Whole commo decayed leaves Edible portion Whole commo Dried leaves Dried commo	

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