

# CODEX ALIMENTARIUS COMMISSION



Food and Agriculture  
Organization of the  
United Nations



World Health  
Organization

Viale delle Terme di Caracalla, 00153 Rome, Italy - Tel: (+39) 06 57051 - E-mail: codex@fao.org - [www.codexalimentarius.org](http://www.codexalimentarius.org)

Agenda Item 8(a) and 8(b)

CRD24

## JOINT FAO/WHO FOOD STANDARDS PROGRAMME

### CODEX COMMITTEE ON PESTICIDE RESIDUES

48<sup>th</sup> Session

Chongqing, P.R. China, 25-30 April 2016

#### CHANGES ON AGENDA ITEM 8(A) AND 8(B) BY CHAIR AND CO-CHAIR OF THE EWG OF THE CODEX CLASSIFICATION TAKING INTO ACCOUNT THE REACTION OF SEVERAL COUNTRIES

Rows with the following codes were depending on agreement on item 7

VP 0061	<b>Beans with pods (<i>Phaseolus spp.</i>)</b> (young pods and succulent seeds)
VP 2840	<b>Beans with pods (<i>Vigna spp.</i>)</b> (young pods and succulent seeds)
VP 0062	<b>Beans without pods (<i>Phaseolus spp.</i>)</b> (succulent
seeds) VP 2843	<b>Beans without pods (<i>Vigna spp.</i>)</b> (succulent seeds)
VD 0071	<b>Beans (<i>Phaseolus spp.</i>)</b> (dry)
VD 2891	<b>Beans (<i>Vigna spp.</i>)</b> (dry)

CHANGE IN LEGUME DESCRIPTORS (REVISED TERMS ARE SHADED) TO COME TO A MORE  
UNIFORM DESCRIPTION

**LEGUME VEGETABLES****Class A**

Type 2	Vegetables	Group 014	Group Letter Code VP
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Group 014. Legume vegetables are derived from the succulent seed and immature pods of leguminous plants commonly known as beans and peas.

Pods are fully exposed to pesticides during the growing season, whereas the succulent seed is protected within the pod from most pesticides; except pesticides with systemic action and underground beans and peas.

The succulent forms may be consumed as whole pods or as the shelled product. Immature soya bean is usually marketed and served with pods, but pods are not edible and only succulent seeds are eaten.

This group contains 5 subgroups based on the morphology and growing practices:

14A Beans with pods

14B Peas with pods

14C Succulent beans without pods

14D Succulent peas without pods

14E Underground beans and peas

Portion of the commodity to which the MRL applies (and which is analysed): Whole commodity, unless otherwise specified.

**Group 014**      ***Legume vegetables***

**Code No.**      **Commodity**

VP 0060      Legume vegetables

**Subgroup 14A**      **Beans with pods**

**Code No.**      **Commodity**

VP 2060      Beans with pods

(includes all commodities in this subgroup)

VP 0061      Beans with pods (*Phaseolus spp.*) (young pods and succulent seeds)

VP 2840      Beans with pods (*Vigna spp.*) (young pods and succulent seeds)

-      Asparagus bean (pods), see Yard-long bean, VP 0544

-      Asparagus pea (pods), see Goa bean, VP 0530

-      Black gram (young pods), see Urd bean, VP 0521

-      Bonavist bean (young pods and succulent seeds), see Lablab bean, VP 0531

VP 0522      Broad bean (young pods and succulent seeds)

*Vicia faba L. subsp. faba, var. faba*

VP 2841      Catjang (immature pods and succulent seeds)

*Vigna unguiculata (L.) Walp. subsp cylindrica (L.) Verdc.*

syn: *Dolichos catjang* Burm.

-      Chinese longbean, see Yard-long bean, VP 0544

-      Cluster bean (young pods), see Guar, VP 0525

VP 0526      Common bean (poroto) (pods and succulent seeds)

*Phaseolus vulgaris L.*, several cultivars

- VP 0527    **Cowpea** (immature pods)  
*Vigna unguiculata* (L.) Walp. subsp. *unguiculata*
- **Four-angled bean** (immature pods), see **Goa bean**, VP 0530
- **French bean** (immature pods and seeds), see **Common bean** (pods and **succulent** seeds), VP 0526
- **Garden bean**, see **Common bean**, VP 0526
- VP 0530    **Goa bean** (immature pods)  
*Psophocarpus tetragonolobus* (L.) DC.
- **Green bean** (**young** pods and **succulent** seeds), see **Common bean** (pods and **succulent** seeds), VP 0526
- **Green gram** (**young** pods), see **Mung bean**, VP 0536
- **Green soya bean**, see **Soya bean** (**succulent** seeds in pods), VP 0546
- VP 0525    **Guar** (young pods)  
*Cyamopsis tetragonoloba* (L.) Taub; syn: *C. psoraloides* (lam.) DC.
- **Haricot bean** (**young** pods and **succulent** seeds), see **Common bean** (pods and **succulent** seeds), VP 0526
- **Hyacinth bean** (young pods and **succulent** seeds), see **Lablab bean** (pods and **succulent** seeds), VP 0531
- VP 0532    **Jack bean** (young pods and **succulent** seeds)  
*Canavalia ensiformis* (L.) DC.
- **Kidney bean** (pods), see **Common bean** (pods and **succulent** seeds), VP 0526
- VP 0531    **Lablab bean** (pods and **succulent** seeds)  
*Lablab purpureus* (L.) Sweet spp. *purpureus*  
 syn: *Dolichos lablab* L.; *Lablab niger* Medik; *L. vulgaris* Savi
- **Manila bean** (immature pods), see **Goa bean** (immature pods), VP 0530
- **Mat bean** (**young** pods), see **Moth bean** (**young** pods), VP 0535
- VP 0535    **Moth bean** (**young** pods)  
*Vigna aconitifolius* (Jacq.) Verde.  
 syn: *Phaseolus aconitifolius* Jacq.; *Ph. trilobus* Ait;
- VP 0536    **Mung bean** (**young** pods)  
*Vigna radiata* (L.) Wilczek, var. *radiata*; syn: *Phaseolus aureus* Roxb;
- **Navy bean** (young pods and/or **succulent** seeds), see **Common bean** VP 0526
- **Poroto** (pods and **succulent** seeds) see **Common Bean** (pods and **succulent** seeds), VP 0526
- VP 0539    **Rice bean** (young pods)  
*Vigna umbellata* (Thunb.) Ohwi eg Ohashi;  
 syn: *V. calcarata* (Roxb.) Kurz; *Phaseolus calcaratus* Roxb.
- **Runner bean**, see **Common bean**, VP 0526
- VP 0540    **Scarlet runner bean** (pods and seeds)  
*Phaseolus coccineus* L.
- **Slicing bean**, see **Common bean** (pods and **succulent** seeds), VP 0526
- **Snap bean** (young pods), see **Common bean**, VP 0526

VP 0546	<b>Soya bean</b> (succulent seeds in pods) <i>Glycine max</i> (L.) Merr.;
VP 2842	<b>Stink bean</b> (pods and succulent seeds) <i>Parkia speciosa</i> Hassk.
VP 0542	<b>Sword bean</b> (young pods and beans) <i>Canavalia gladiata</i> (Jacq.) DC.
VP 0521	<b>Urd bean</b> (young pods) <i>Vigna mungo</i> (L.) Hepper var. <i>mungo</i> syn: <i>Phaseolus mungo</i> L.;
-	<b>Vegetables soybean (edamame)</b> , see Soya bean (succulent seeds in pods), VP 0546
-	<b>Wax bean</b> , see Common bean, VP 0526
-	<b>Winged bean</b> (immature pods), see Goa bean, VP 0530
VP 0544	<b>Yard-long bean</b> (pods) <i>Vigna unguiculata</i> subsp. <i>sesquipedalis</i> (L.) Verdc.
<b>Subgroup 14B</b>	<b>Peas with pods</b>
<b>Code No.</b>	<b>Commodity</b>
VP 2061	<b>Peas with pods</b> (includes all commodities in this subgroup)
VP 0063	<b>Peas</b> (pods and succulent seeds) <i>Pisum</i> spp.
VP 0690	<b>Ben Moringa</b> (pods) <i>Moringa oleifera</i> syn: <i>Moriga pterygosperma</i> .
VP 0524	<b>Chick-pea</b> (young pods) <i>Cicer arietinum</i> L.
-	<b>Dwarf pea</b> , see pigeon pea with pods (young pods), VP 0537
VP 0528	<b>Garden pea</b> (young pods) <i>Pisum sativum</i> L. var. <i>sativum</i>
VP 2860	<b>Grass pea</b> (young pods) <i>Lathyrus sativus</i> L.
VP 0533	<b>Lentil</b> (young pods) <i>Lens culinaris</i> Medik subsp. <i>culinaris</i> syn: <i>Lens esculenta</i> Moench.; <i>Ervum lens</i> L.
-	<b>Mangetout or Mangetout pea</b> , see Podded pea, VP 0538
VP 0537	<b>Pigeon pea</b> (young pods and young seeds) <i>Cajanus cajan</i> (L.) Millsp. syn: <i>C. indicus</i> Spreng.
VP 0538	<b>Podded pea</b> (young pods) <i>Pisum sativum</i> L., subsp. <i>sativum</i> var. <i>macrocarpon</i> Ser.; <i>P. sativum</i> L., spp. <i>sativum</i> , var. <i>sacharatum</i> <b>Red gram</b> (young pods and young seeds), see Pigeon pea, VP 0537 <b>Snow pea</b> , see Pigeon pea (young pods), VP 0537 <b>Sugar pea</b> (young pods), see Podded pea, VP 0538

VP 0543	<b>Winged pea</b> (young pods) <i>Lotus tetragonolobus</i> L. syn: <i>Tetragonolobus purpureus</i> Moench
<b>Subgroup 14C <u>Code No.</u></b>	<b>Succulent beans without pods <u>Commodity</u></b>
VP 2062	<b>Succulent beans without pods</b> (includes all commodities in this subgroup)
VP 0062 seeds) VP 2843	<b>Beans without pods (<i>Phaseolus</i> spp.)</b> (succulent <b>Beans without pods (<i>Vigna</i> spp.)</b> (succulent seeds)
-	<b>Blackeyed peas</b> (succulent seeds), see Cowpea (succulent seeds), VP 2846
-	<b>Bonavist bean</b> (succulent seeds), see Lablab bean, VP 2848
VP 0523	<b>Broad bean, shelled</b> (succulent seeds) <i>Vicia faba</i> L. subsp. <i>faba</i> , var. <i>faba</i>
VP 2844	<b>Catjang</b> (succulent seeds) <i>Vigna unguiculata</i> (L.) Walp. subsp <i>cylindrica</i> (L.) Verdc. syn: <i>Dolichos catjang</i> Burm.
VP 2845	<b>Common bean</b> (succulent seeds) <i>Phaseolus vulgaris</i> L., several cultivars
VP 2846	<b>Cowpea</b> (succulent seeds) <i>Vigna unguiculata</i> (L.) Walp. subsp. <i>unguiculata</i>
-	<b>Fava bean</b> (immature beans), see Broad bean, shelled, VP 0523
-	<b>Flageolet</b> (fresh beans), see Common bean (succulent seeds), VP 2845
VP 2847	<b>Goa bean</b> (succulent seeds) <i>Psophocarpus tetragonolobus</i> (L.) DC.
-	<b>Hyacinth bean</b> (succulent seeds), see Lablab bean (succulent seeds), VP 2848
VP 0532	<b>Jack bean</b> (succulent seeds) <i>Canavalia ensiformis</i> (L.) DC.
VP 2848	<b>Lablab bean</b> (succulent seeds) <i>Lablab purpureus</i> (L.) Sweet spp. <i>purpureus</i> syn: <i>Dolichos lablab</i> L.; <i>Lablab niger</i> Medik; <i>L. vulgaris</i> Savi
VP 0534	<b>Lima bean</b> (succulent seeds) <i>Phaseolus lunatus</i> L.; syn: <i>Ph. limensis</i> Macf.; <i>Ph. inamoenus</i> L.
VP 0545	<b>Lupin</b> <i>Lupinus</i> spp, sweet spp., varieties and cultivars with a low alkaloid content
-	<b>Mat bean</b> (succulent seeds), see Moth bean (succulent seeds), VP 2849
VP 2849	<b>Moth bean</b> (succulent seeds) <i>Vigna aconitifolius</i> (Jacq.) Verde. syn: <i>Phaseolus aconitifolius</i> Jacq.; <i>Ph. trilobus</i> Ait;
VP 2850	<b>Scarlet runner bean</b> (succulent seeds) <i>Phaseolus coccineus</i> L.
-	<b>Sieva bean</b> ( fresh beans), see Lima bean, VP 0534
-	<b>Southern pea</b> , see Cowpea (succulent seeds), VP 2846

VP 0541	<b>Soya bean</b> (succulent seeds) <i>Glycine max</i> (L.) Merr.;
-	<b>Soybean</b> , see Soya bean (succulent seeds), VP 0541
VP 2851	<b>Stink bean</b> (succulent seeds) <i>Parkia speciosa</i> Hassk.
VP 2852	<b>Velvet bean</b> <i>Mucuna pruriens</i> (L.) DC.
<b>Subgroup 14D</b>	<b>Succulent peas without pods</b>
<b><u>Code No.</u></b>	<b><u>Commodity</u></b>
VP 2063	<b>Succulent peas without pods</b> (includes all commodities in this subgroup)
VP 0064	<b>Peas without pods</b> (succulent seeds) <i>Pisum</i> spp.
-	<b>Angola pea</b> ( <b>succulent seeds</b> ), see Pigeon pea (young seeds), VP 2865
-	<b>Cajan pea</b> (young seeds), see Pigeon pea (young seeds), VP 2865
VP 2862	<b>Chick-pea</b> (succulent seeds) <i>Cicer arietinum</i> L.
-	<b>Garbanzos</b> , see Chick-pea (succulent seeds), VP2862
VP 2863	<b>Garden pea</b> , (succulent seeds) <i>Pisum sativum</i> L. var. <i>sativum</i>
-	<b>Green pea</b> , see Garden pea (succulent seeds), VP 2863
VP 2864	<b>Lentil</b> (succulent seeds) <i>Lens culinaris</i> Medik subsp. <i>culinaris</i> syn: <i>Lens esculenta</i> Moench.; <i>Ervum lens</i> L.
VP 2865	<b>Pigeon pea</b> (young seeds) <i>Cajanus cajan</i> (L.) Millsp.; syn: <i>C. indicus</i> Spreng. <b>Red gram</b> (young seeds), see Pigeon pea (young seeds), VP 2865 <b>Wrinkled pea</b> , see Garden pea (succulent seeds), VP 2863 <i>Pisum sativum</i> L., convar. <i>medullare</i>
<b>Subgroup 14E</b>	<b>Underground beans and peas</b>
<b><u>Code No.</u></b>	<b><u>Commodity</u></b>
VP 2064	<b>Underground beans and peas</b> (includes all commodities in this subgroup)
VP 0520	<b>Bambara groundnut</b> (immature seeds) <i>Vigna subterranea</i> (L.) Verdc.
VP 0697	<b>Peanut</b> (immature seeds) <i>Arachis hypogaea</i> L.

**PULSES**

Class A

<b>Type 2</b>	<b>Vegetables</b>	<b>Group 015</b>	<b>Group Letter Code VD</b>
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Group 015. Pulses are derived from the mature seeds, naturally or artificially dried, of leguminous plants known as beans (dry) and peas (dry). Pulses are dry seeds without the pods.

The seeds in the pods are protected from most pesticides applied during the growing season except pesticides which show a systemic action. The dry beans and peas however are often exposed to post harvest treatments.

The dry pulses are consumed after processing or household cooking.

Commodities in this group are grouped in 3 subgroups:

- 15A Dry beans
- 15B Dry peas
- 15C Dry Underground legumes

Portion of the commodity to which the MRL applies (and which is analysed): Whole commodity.

**Group 015      Pulses**

<b>Code No.</b>	<b>Commodity</b>
VD 0070	<b>Pulses</b>
	<b>Subgroup 015A      Dry beans</b>
<b>Code No.</b>	<b>Commodity</b>
VD 2065	<b>Dry beans</b> (includes all commodities in this subgroup)
VD 0071	<b>Beans (<i>Phaseolus</i> spp.) (dry)</b> <i>Phaseolus</i> spp.; several species and cultivars
VD 2891	<b>Beans (<i>Vigna</i> spp.) (dry)</b> <i>Vigna</i> spp.; several species and cultivars
VD 0560	<b>Adzuki bean (dry)</b> <i>Vigna angularis</i> (Willd.) Ohwi & Ohashi syn: <i>Phaseolus angularis</i> (Willd.) W. Wight;
VD 2890	<b>African yam bean (dry)</b> <i>Sphenostylis stenocarpa</i> (Hochst. Ex A. Rich.) Harms
-	<b>Asparagus pea</b> , see Goa bean (dry), VD 0530
-	<b>Black-eyed pea</b> , see Cowpea (dry), VD 0526 <i>Vigna unguiculata</i> (L.) Walp. subsp. <i>unguiculata</i>
-	<b>Black gram (dry)</b> , see Urd bean (dry), VD 0521
-	<b>Black turtle beans</b> , see Common bean, VD 0526
-	<b>Bonavist bean (dry)</b> , see Lablab bean (dry), VD 0531
VD 0523	<b>Broad bean (dry)</b> <i>Vicia faba</i> L, subsp. <i>faba</i> , var. <i>faba</i> Syn: <i>V. faba</i> L. var. <i>major</i> (Harz) Beck
-	<b>Butter bean (dry)</b> , see Lima bean (dry), VD 0534
-	<b>Catjang (dry)</b> , see Cowpea, Dry, VD 0527 <i>Vigna unguiculata</i> (L.) Walp. subsp. <i>cylindrica</i> (L.) Verdc. syn: <i>Dolichos catjang</i> Burm.

VD 0526	<b>Common bean</b> (dry) <i>Phaseolus vulgaris</i> L.
VD 2892	<b>Common vetch</b> (dry) <i>Vicia sativa</i> L.
VD 0527	<b>Cowpea</b> (dry) <i>Vigna unguiculata</i> (L.) Walp; syn: <i>V. sinensis</i> (L.) Savi ex Hassk.; <i>Dolichos sinensis</i> L.
-	<b>Cranberry bean</b> (dry), see Common bean (dry), VD 0526
-	<b>Dwarf bean</b> (dry), see Common bean (dry), VD 0526
-	<b>Fava bean</b> (dry), see Broad bean (dry), VD 0523
-	<b>Field bean</b> (dry), see Common bean (dry), VD 0526
-	<b>Flageolet</b> (dry), see Common bean (dry), VD 0526
-	<b>French bean</b> , see Group 014: Legume vegetables
VD 0530	<b>Goa bean</b> (dry) <i>Psophocarpus tetragonolobus</i> (L.) DC.
-	<b>Gram</b> (dry), see Chick-pea (dry), VD 0524
-	<b>Green beans</b> , see Group 014: Legume vegetables
-	<b>Green gram</b> (dry), see Mung bean (dry), VD 0536
VD 0525	<b>Guar</b> (dry) <i>Cyamopsis tetragonoloba</i> (L.) Taub; syn: <i>C. psoraloides</i> (lam.) DC.
-	<b>Haricot bean</b> , see Group 014: Legume vegetables
-	<b>Horse bean</b> (dry), see Broad bean (dry), VD 0523
VD 0562	<b>Horse gram</b> (dry) <i>Macrotyloma uniflorum</i> (Lam.) Verdc. syn: <i>Dolichos uniflorus</i> Lam.; <i>D. biflorus</i> auct. non L.
-	<b>Hyacinth bean</b> (dry), see Lablab bean (dry), VD 0531
VD 0532	<b>Jack bean</b> , (dry) <i>Canavalia ensiformis</i> (L.) DC.
-	<b>Kidney bean</b> (dry), see Common bean (dry), VD 0526
VD 0531	<b>Lablab bean</b> (dry) <i>Lablab purpureus</i> (L.) Sweet spp. <i>purpureus</i> syn: <i>Dolichos lablab</i> L.; <i>Lablab niger</i> Medik; <i>L. vulgaris</i> Savi
VD 0534	<b>Lima bean</b> (dry) <i>Phaseolus lunatus</i> L.; syn: <i>Ph. limensis</i> Macf.; <i>Ph. inamoenus</i> L.
VD 0545	<b>Lupin</b> (dry) <i>Lupinus</i> spp., sweet spp. varieties and cultivars with a low alkaloid content
-	<b>Mat bean</b> (dry), see Moth bean (dry), VD 0535
VD 2893	<b>Morama bean</b> (dry) <i>Tylosema esculentum</i> (Burch.) A. Schreib.

VD 0535	<b>Moth bean</b> (dry)
	<i>Vigna aconitifolius</i> (Jacq.) Verde. syn: <i>Phaseolus aconitifolius</i> Jacq.; <i>Ph. trilobus</i> Ait;
VD 0536	<b>Mung bean</b> (dry)
	<i>Vigna radiata</i> (L.) Wilczek, var. <i>radiata</i> ; syn: <i>Phaseolus aureus</i> Roxb;
-	<b>Navy bean</b> (dry), see Common bean (dry), VD 0526
-	<b>Pinto bean</b> (dry), see Common bean (dry), VD 0526
VD 0539	<b>Rice bean</b> (dry)
	<i>Vigna umbellata</i> (Thunb.) Ohwi & Ohashi; syn: <i>V. calcarata</i> (Roxb.) Kurz; <i>Phaseolus calcaratus</i> Roxb.
-	<b>Runner bean</b> , see Group 014: Legume vegetables
VD 0540	<b>Scarlet runner bean</b> (dry)
	<i>Phaseolus coccineus</i> L.
-	<b>Sieva bean</b> (dry), see Lima bean (dry), VD 0534
-	<b>Southern pea</b> , see Cowpea (dry), VD 0527 <i>Vigna unguiculata</i> (L.) Walp. subsp. <i>unguiculata</i>
VD 0541	<b>Soya bean</b> (dry)
	<i>Glycine max</i> (L.) Merr.;
-	<b>Soya bean, black</b> (dry), see Soya bean (dry), VD 0541
-	<b>Soybean</b> (dry), see Soya bean (dry), VD 0541
VD 2898	<b>Sword bean</b> (dry)
	<i>Canavalia gladiata</i> (Jacq.) DC.
VD 0564	<b>Tepary bean</b> (dry)
	<i>Phaseolus acutifolius</i> Gray, var. <i>acutifolius</i> Syn: <i>Phaseolus acutifolius</i> Gray, var. <i>latifolius</i> Freem.
VD 2894	<b>Tick bean</b> (dry)
	<i>Vicia faba</i> L. var. <i>minuta</i> (hort. Ex Alef.) Mansf.
VD 0521	<b>Urd bean</b> (dry)
	<i>Phaseolus mungo</i> L.; syn: <i>Vigna mungo</i> (L.) Hepper
VD 2852	<b>Velvet bean</b> (dry)
	<i>Mucuna Pruriens</i> (L.) DC.
VD 2895	<b>Vetches</b> ( <i>Vicia</i> spp.) (dry)
-	<b>White bean</b> (dry), see Navy bean (dry)
VD 0543	<b>Winged pea</b> (dry)
	<i>Lotus tetragonolobus</i> L. syn: <i>Tetragonolobus purpureus</i> Moench
VD 2896	<b>Yardlong bean</b> (dry)
-	<i>Vigna unguiculata</i> (L.) Walp. subsp. <i>unguiculata</i> forma <i>group sesquipedalis</i>

<b>Subgroup 015B</b>	<b>Dry peas</b>
<b>Code No.</b>	<b>Commodity</b>
VD 2066	<b>Dry peas</b> (includes all commodities in this subgroup)
VD 0072	<b>Peas</b> (dry, of <i>Pisum</i> spp ) <i>Pisum</i> spp. several species and cultivars
-	<b>Angola pea</b> (dry), see Pigeon pea
-	<b>Ben Moringa seed</b> (dry), see Ben Moringa seed, Group 023: Oilseed
-	<b>Cajan pea</b> (dry), see Pigeon pea (dry), VD 0537
-	<b>Chickling vetch</b> (dry), see Grass-pea (dry), VD 2860
VD 0524	<b>Chick-pea</b> (dry) <i>Cicer arietinum</i> L.
VD 0561	<b>Field pea</b> (dry) <i>Pisum sativum</i> L., subsp. <i>sativum</i> var. <i>arvense</i> (L.) Poir. syn: <i>Pisum arvense</i> L.
-	<b>Garden pea</b> , see Group 014: Legume vegetables
-	<b>Gram</b> (dry), see Chick-pea (dry), VD 0524
VD 2860	<b>Grass-pea</b> (dry) <i>Lathyrus sativus</i> L.
VD 0533	<b>Lentil</b> (dry) <i>Lens culinaris</i> Medik subsp. <i>culinaris</i> syn: <i>Lens esculenta</i> Moench.; <i>Ervum lens</i> L.
-	<b>Pea</b> (dry), <i>Pisum sativum</i> , see Field pea (dry) VD 0561
VD 0537	<b>Pigeon pea</b> (dry) <i>Cajanus cajan</i> (L.) Huth syn: <i>C. indicus</i> Spreng.
-	<b>Red gram</b> (dry), see Pigeon pea (dry), VD 0537
-	<b>Wrinkled pea</b> (dry), see Field pea (dry), VD 0561

<b>Subgroup 015C</b>	<b>Dry underground pulses</b>
<b>Code No.</b>	<b>Commodity</b>
VD 2067	<b>Dry underground legumes</b> (includes all commodities in this subgroup)
VD 0520	<b>Bambara groundnut</b> (dry seed) <i>Vigna subterranea</i> (L.) Verde.; syn: <i>Voandzeia subterranea</i> (L.) Thou.
-	<b>Geocarpa groundnut or Geocarpa bean</b> (dry), see Kersting's groundnut, VD 0563
-	<b>Groundnut</b> (dry), see Peanut, Group 023: Oilseed
VD 0563	<b>Kersting's groundnut</b> (dry) <i>Macrotyloma geocarpum</i> (Harms) Marcechal & Baudet; syn: <i>Kerstingiella geocarpa</i> Harms.
-	<b>Peanut</b> (dry), see Peanut, Group 023: Oilseed