

**GOVERNMENT OF INDIA
MINISTRY OF AYUSH**

**LOK SABHA
UNSTARRED QUESTION NO. 3907
TO BE ANSWERED ON 11.08.2023**

“PRODUCTION OF MEDICINAL PLANTS”

3907. SHRI D.M. KATHIR ANAND:

Will the Minister of **AYUSH** be pleased to state:

- (a) whether the Domestic production of medicinal plants in the country has been estimated to be more than 3 lakh MT and the total consumption of herbal raw drug at more than 6 lakh MT as on March 2023 and if so the details thereof;
- (b) whether it is a fact that out of 1178 species used in trade, 242 species have been traded in excess of 100 MT / year and if so, the details thereof;
- (c) whether the export demand of medicinal plants have been estimated at about 185500 MT with the export value of 6211 Crore during 2022-23; and
- (d) if so the details thereof and the funds allocated for the promotion and production of Medicinal plants and herbs in the country?

**ANSWER
THE MINISTER OF AYUSH
(SHRI SARBANANDA SONOWAL)**

- (a) The National Medicinal Plants Board (NMPB) has supported a demand and supply study through Indian Council for Forestry Research and Education (ICFRE), Dehradun, entitled “Medicinal Plants in India: An assessment of their Demand and Supply” during the year 2017. As per the study, the annual demand of herbs/medicinal plants in the country was estimated to be about 5, 12,000 Metric Tonne in 2014-15.
- (b) Further, as per the study, about 1178 medicinal plants species are recorded in practices of trade, out of which 242 species are traded in high volume with an estimate of more than 100 MT per annum. The study was published in 2017 and is available on the website of the NMPB i.e. www.nmpb.nic.in under title “Medicinal Plants in India: An Assessment of their Demand and Supply, Ved and Goraya (2017). The List of 242 species is given at **Annexure-I**

(c) Data for Export of medicinal plants is not maintained at NMPB, however, the trade of Medicinal Plants as recorded under Chapter 12 of HS-Code 1211 is given below:-

Dated: 8/8/2023

S.No.	HS Code	Commodity	2022-23	
			Values in Rs. Lacs.	Quantity in Thousands Kgs
1.	1211	PLNTS AND PRTS OF PLNTS INCLD SEDS AND FRUTS USD FOR PRFUMRY PHRMACY/INSCTCIDL OR SMLR PUR FRSH/DRID, CHLD/FROZ W/N CUT CRSHD	349,952.71	106064.6

Source: - <https://tradestat.commerce.gov.in/eidb/ecom8.asp?hs=1211>

The details are given at **Annexure-II (Annexure-IIA and II B)**

(d) Ministry of Ayush, Government of India had implemented “Centrally Sponsored Scheme” of National Ayush Mission (NAM) to promote the cultivation of medicinal plants since 2015-16 to 2020-21. Under ‘Medicinal Plants’ component of the National Ayush Mission (NAM) Scheme, market driven cultivation of 140 prioritized medicinal plants in identified clusters/zones was supported and implemented in a mission mode through selected State Implementing Agencies throughout the country. Ministry of Ayush has supported 56305 hectare area under Cultivation of medicinal plants from the financial year 2015-16 to 2020-21. As per the scheme guidelines, the support was provided for:

- Cultivation of prioritized medicinal plants on farmer’s land.
- Establishment of nurseries with backward linkages for raising and supply of quality planting material.
- Post-harvest management with forward linkages.
- Primary processing, marketing infrastructure etc.

The Year-wise Funds allocated for medicinal plants component under NAM scheme is given below:

Sl.No.	Years	Allocation (Rs. In crore)
1	2015-16	45.93
2	2016-17	70.13
3	2017-18	75.83
4	2018-19	45.36
5	2019-20	89.32
6	2020-21	126.34
	Total	452.91

Currently, the National Medicinal Plants Board (NMPB), Ministry of AYUSH is implementing a **Central Sector Scheme on “Conservation, Development and Sustainable Management of Medicinal Plants”** throughout the country. The Central Sector Scheme for Conservation, Development and Sustainable Management of Medicinal Plants has been approved for continuation beyond 31st March, 2021 with an outlay of Rs. 322.41 crores for a period of five years from 2021-22 to 2025-26. For the current financial year 2023-24, Rs.43.49 crore has been allocated under the said scheme. This Central Sector Scheme is aimed at providing project based support for the following activities:

1. *in-situ* conservation / *ex-situ* conservation
2. Information Education Communication activities like Training /Workshops /Seminars /Conference etc.
3. Research and Development
4. Promotion, marketing and trade of medicinal plants produce.

Annexure-I

List of 242 Plant Species Used as Herbal Raw Drugs

S. No	Botanical Name
1.	<i>Abelmoschus moschatus</i>
2.	<i>Abies spectabilis</i>
3.	<i>Abrus precatorius</i>
4.	<i>Abutilon indicum</i>
5.	<i>Acacia catechu</i>
6.	<i>Acacia nilotica</i> subsp. <i>indica</i>
7.	<i>Acacia senegal</i>
8.	<i>Acacia seyal</i>
9.	<i>Acacia simuata</i>
10.	<i>Acalypha indica</i>
11.	<i>Achillea millefolium</i>
12.	<i>Achyranthes aspera</i>
13.	<i>Aconitum heterophyllum</i>
14.	<i>Acorus calamus</i>
15.	<i>Aegle marmelos</i>
16.	<i>Aerva lanata</i>
17.	<i>Albizia amara</i>
18.	<i>Alhagi pseudalhagi</i>
19.	<i>Aloe vera</i>
20.	<i>Alpinia calcarata</i>
21.	<i>Alpinia galanga</i>
22.	<i>Amorphophallus paeoniifolius</i>

23.	<i>Anacyclus pyrethrum</i>
24.	<i>Andrographis paniculata</i>
25.	<i>Argyrea elliptica</i>
26.	<i>Arnebia benthamii</i>
27.	<i>Artemisia annua</i>
28.	<i>Asparagus adscendens</i>
29.	<i>Asparagus racemosus</i>
30.	<i>Atropa belladonna</i>
31.	<i>Azadirachta indica</i>
32.	<i>Baccharoides anthelmintica</i>
33.	<i>Bacopa monnieri</i>
34.	<i>Baliospermum montanum</i>
35.	<i>Barleria prionitis</i>
36.	<i>Bauhinia variegata</i>
37.	<i>Berberis aristata</i>
38.	<i>Berberis lycium</i>
39.	<i>Bergenia ciliata</i>
40.	<i>Betula utilis</i>
41.	<i>Boerhavia diffusa</i>
42.	<i>Bombax ceiba</i>
43.	<i>Boswellia serrata</i>
44.	<i>Buchanania cochinchinensis</i>
45.	<i>Butea monosperma</i>
46.	<i>Caesalpinia bonduc</i>
47.	<i>Calendula officinalis</i>

48	<i>Capparis spinosa</i>
49	<i>Cardiospermum halicacabum</i>
50	<i>Cassia fistula</i>
51	<i>Catharanthus roseus</i>
52	<i>Cedrus deodara</i>
53	<i>Celastrus paniculatus</i>
54	<i>Centella asiatica</i>
55	<i>Chaemecrista absus</i>
56	<i>Chlorophytum borivilianum</i>
57	<i>Chlorophytum tuberosum</i>
58	<i>Chrysopogon zizanioides</i>
59	<i>Cichorium intybus</i>
60	<i>Cinnamomum cassia</i>
61	<i>Cinnamomum sulphuratum</i>
62	<i>Cinnamomum tamala</i>
63	<i>Cinnamomum verum</i>
64	<i>Cissus quadrangularis</i>
65	<i>Citrullus colocynthis</i>
66	<i>Clerodendrum phlomidis</i>
67	<i>Clerodendrum serratum</i>
68	<i>Coleus forskohlii</i>
69	<i>Commiphora wightii</i>
70	<i>Convolvulus prostratus</i>
71	<i>Coptis teeta</i>
72	<i>Crateva religiosa</i>

73	<i>Cullen corylifolium</i>
74	<i>Curculigo orchioides</i>
75	<i>Curcuma zerumbet</i>
76	<i>Cymbopogon citratus</i>
77	<i>Cymbopogon flexuosus</i>
78	<i>Cynodon dactylon</i>
79	<i>Cyperus rotundus</i>
80	<i>Cyperus scariosus</i>
81	<i>Datura metel</i>
82	<i>Decalepisha miltonii</i>
83	<i>Desmodium gangeticum</i>
84	<i>Didymocarpus pedicellatus</i>
85	<i>Dioscorea bulbifera</i>
86	<i>Eclipta prostrata</i>
87	<i>Embelia ribes</i>
88	<i>Embelia tsjeriam-cottam</i>
89	<i>Ephedra gerardiana</i>
90	<i>Erythrina variegata</i>
91	<i>Eucalyptus globulus</i>
92	<i>Ferula assa-foetida</i>
93	<i>Ficus benghalensis</i>
94	<i>Ficus religiosa</i>
95	<i>Flickingeria macraei</i>
96	<i>Fumaria indica</i>
97	<i>Garcinia gummi-gutta</i>

98	<i>Garcinia indica</i>
99	<i>Gloriosa superba</i>
100	<i>Glycyrrhiza glabra</i>
101	<i>Gmelina arborea</i>
102	<i>Gymnema sylvestre</i>
103	<i>Hedychium spicatum</i>
104	<i>Helicteres isora</i>
105	<i>Hemidesmus indicus</i>
106	<i>Hibiscus rosa-sinensis</i>
107	<i>Holarrhena pubescens</i>
108	<i>Holoptelea integrifolia</i>
109	<i>Homalomena aromatica</i>
110	<i>Hygrophila schulli</i>
111	<i>Hyoscyamus niger</i>
112	<i>Indigofera tinctoria</i>
113	<i>Inula racemosa</i>
114	<i>Ipomoea mauritiana</i>
115	<i>Ipomoea nil</i>
116	<i>Jasminum officinale</i>
117	<i>Jasminum sambac</i>
118	<i>Juniperus communis</i>
119	<i>Justicia adhatoda</i>
120	<i>Justicia beddomei</i>
121	<i>Kaempferia galanga</i>
122	<i>Lactuca sativa</i>

123	<i>Lawsonia inermis</i>
124	<i>Lepidium sativum</i>
125	<i>Leptadenia reticulata</i>
126	<i>Litsea glutinosa</i>
127	<i>Madhuca ndica</i>
128	<i>Madhuca longifolia</i>
129	<i>Martynia annua</i>
130	<i>Melaleuca leucadendra</i>
131	<i>Melia azedarach</i>
132	<i>Mentha longifolia</i>
133	<i>Mesua ferrea</i>
134	<i>Mimusops elengi</i>
135	<i>Morinda citrifolia</i>
136	<i>Morinda coreia</i>
137	<i>Moringa oleifera</i>
138	<i>Mucuna pruriens var.utilis</i>
139	<i>Murraya koenigii</i>
140	<i>Myristica fragrans</i>
141	<i>Nardostachys jatamansi</i>
142	<i>Nelumbo nucifera</i>
143	<i>Neopicrorhiza scrophulariiflora</i>
144	<i>Ocimum americanum</i>
145	<i>Ocimum basilicum</i>
146	<i>Ocimum gratissimum</i>
147	<i>Ocimum tenuiflorum</i>

148	<i>Onosma bracteata</i>
149	<i>Onosma hispida</i>
150	<i>Operculina turpethum</i>
151	<i>Oroxylum indicum</i>
152	<i>Paederia foetida</i>
153	<i>Parmelia perlata</i>
154	<i>Pedaliium murex</i>
155	<i>Peganum harmala</i>
156	<i>Phyllanthus amarus</i>
157	<i>Phyllanthus emblica</i>
158	<i>Phyllanthus maderaspatensis</i>
159	<i>Picrorhiza kurroa</i>
160	<i>Pinus roxburghii</i>
161	<i>Piper chaba</i>
162	<i>Piper longum</i>
163	<i>Pistacia integerrima</i>
164	<i>Plantago ovata</i>
165	<i>Pluchea lanceolata</i>
166	<i>Plumbago indica</i>
167	<i>Plumbago zeylanica</i>
168	<i>Polygonatum cirrhifolium</i>
169	<i>Pongamia pinnata</i>
170	<i>Premna corymbosa</i>
171	<i>Premna serratifolia</i>
172	<i>Prunus armeniaca</i>

173	<i>Prunus cerasoides</i>
174	<i>Pseudarthria viscida</i>
175	<i>Pterocarpus marsupium</i>
176	<i>Pterocarpus santalinus</i>
177	<i>Pueraria tuberosa</i>
178	<i>Punica granatum</i>
179	<i>Quercus infectoria</i>
180	<i>Rauvolfia serpentina</i>
181	<i>Rheum australe</i>
182	<i>Rhododendron arboreum</i>
183	<i>Rubia cordifolia</i>
184	<i>Salacia reticulata</i>
185	<i>Salix caprea</i>
186	<i>Santalum album</i>
187	<i>Sapindus mukorossi</i>
188	<i>Saraca asoca</i>
189	<i>Saussurea costus</i>
190	<i>Scindapsus officinalis</i>
191	<i>Semecarpus anacardium</i>
192	<i>Senna alexandrina</i>
193	<i>Senna auriculata</i>
194	<i>Senna occidentalis</i>
195	<i>Senna tora</i>
196	<i>Shorea robusta</i>
197	<i>Sida acuta</i>

198	<i>Sida cordifolia</i>
199	<i>Sida rhombifolia</i>
200	<i>Smilax china</i>
201	<i>Solanum anguivi</i>
202	<i>Solanum nigrum</i>
203	<i>Solanum virginianum</i>
204	<i>Spermacoce hispida</i>
205	<i>Sphaeranthus indicus</i>
206	<i>Stereospermum chelonoides</i>
207	<i>Stereospermum tetragonum</i>
208	<i>Strobilanthes ciliata</i>
209	<i>Strychnos nux-vomica</i>
210	<i>Strychnos potatorum</i>
211	<i>Swertia chirayita</i>
212	<i>Symplocos cochinchinensis</i>
213	<i>Symplocos racemosa</i>
214	<i>Syzygium cumini</i>
215	<i>Tamarix gallica</i>
216	<i>Tamarix indica</i>
217	<i>Tanacetum cinerariifolium</i>
218	<i>Taxus wallichiana</i>
219	<i>Tecomella undulata</i>
220	<i>Tephrosia purpurea</i>
221	<i>Teramnus labialis</i>
222	<i>Terminalia arjuna</i>

223	<i>Terminalia bellirica</i>
224	<i>Terminalia chebula</i>
225	<i>Tinospora cordifolia</i>
226	<i>Tinospora sinensis</i>
227	<i>Tragia involucrata</i>
228	<i>Trianthema decandra</i>
229	<i>Tribulus lanuginosus</i>
230	<i>Tribulus terrestris</i>
231	<i>Trichosanthes cucumerina</i>
232	<i>Trillidium govanianum</i>
233	<i>Uraria picta</i>
234	<i>Valeriana jatamansi</i>
235	<i>Viola pilosa</i>
236	<i>Vitex negundo</i>
237	<i>Withania somnifera</i>
238	<i>Woodfordia fruticosa</i>
239	<i>Wrightia tinctoria</i>
240	<i>Zanthoxylum armatum</i>
241	<i>Zingiber zerumbet</i>
242	<i>Ziziphus mauritiana</i>

Department of Commerce
Export Import Data Bank
Export :: Commodity-wise 8 digit level

Dated: 8/8/2023
 Values in Rs. Lacs

* ITC HS Code of the Commodity is either dropped or re-allocated and the unit of the commodity may be changed from April 2023.

Commodity: 1211 PLNTS AND PRTS OF PLNTS INCLD SEDS AND FRUITS USD FOR PRFUMRY PHRMACY/INSCTCIDL OR SMLR PUR FRSH/DRID, CHLD/FROZ W/N CUT CRSHD

S.No.	HSCode	Commodity	2022-2023
1.	12112000	GINSNG ROOTS FRSH/DRID W/N CUT CRSHD/PWDRD	98.64
2.	12113000	COCA LEAF FRSH/DRID W/N CUT CRSHD/PWDRD	7.89
3.	12114000	POPY STRAW FRSH/DRID W/N CUT CRSHD/PWDRD	2.14
4.	12115000	EPHEDRA	0.84
5.	12116000	BARK OF AFRICAN CHERRY (PRUNUSAFRICANA)	0.42
6.	12119011	AMBRETTE SEEDS(MUST GRAINS OF VGTBL KNGDM)	11.19
7.	12119012	NUX VOMICA DRIED RIPE SEEDS	8.02
8.	12119013	PSYLLIUM SEED (ISOBGUL)	3,684.71
9.	12119014	NEEM SEED	8.92
10.	12119015	JAJ0BA SEED	11.42
11.	12119019	OTHER SEEDS FRSH/DRID W/N CUT CRSHD/PWDRDUSD IN PERFMRY,PHARM ETC/	3,908.13
12.	12119021	BELADONA LEAVES	6.29
13.	12119022	SENNA LEAVES AND PADS	10,436.70
14.	12119023	NEEM LEAVES/POWDER	352.66
15.	12119024	GYMNEMA POWDER,	198.52
16.	12119025	CUBEB POWDER	31.64
17.	12119026	PYRETHRUM	15.36
18.	12119029	OTHER LEVS,PWDR,FLURS AND PODS FRSH/DRD W/N CUT CRSHD/PWDRD	13,014.16
19.	12119031	CASCARA SAGRADA BARK	0.06
20.	12119032	PSYLLIUM HUSK (ISOBGUL HUSK)	265,823.64
21.	12119033	CAMBODGE FRUIT RIND/THE DRIED PERICAP OF THE FRUITS OF GARCINIA CAMBOGIA	58.98
22.	12119039	OTHR BARK, HUSK AND RIND FRESH/DRIED W/N	593.63

		CUT CRSHD/POWDERED	
23.	12119041	BELLADONA ROOTS	16.80
24.	12119042	GALANGAL RHIZOMES AND RTS INCL. GREATER GALANGA	1,043.34
25.	12119043	IPECAC DRIED RHIZOME AND ROOTS	9.60
26.	12119044	SERPENTINA ROOTS	2.49
27.	12119045	ZEDOVARY ROOTS	8,493.84
28.	12119046	KUTH ROOT	184.71
29.	12119047	SARSAPARILLA	830.92
30.	12119048	SWEET FLAG RHIZOME	125.60
31.	12119049	OTHER ROOTS AND RHIZOMES FRSH/DRD W/N CUT CRSHD/PWDRD	3,676.85
32.	12119050	*SANDAL WOOD CHIPS AND DUST	1,934.28
33.	12119060	*VINCA ROSEA (HERBS)	349.33
34.	12119070	*MINT,INCL. LEAVES(ALL SPECIES)	361.65
35.	12119080	*AGARWOOD (INCLDNG CHIPS AND DUST)	3,208.87
36.	12119091	*CHIRATA	220.32
37.	12119092	*TUKMARIA	2,720.38
38.	12119093	*UNAB (INDIAN JUJUBE OR CHINESE DATES)	2.11
39.	12119094	*BASIL,HYASOP,ROSE MARY SAGE,SAVORY	3,833.69
40.	12119095	*LOVAGE	22.55
41.	12119096	*GARCENIA	237.23
42.	12119099	*OTHER PLANTS AND PARTS OF PLANTS USD IN PRFMRY, PHARMCY, INSECTICDL/FUNGICDL PURPSE, FRESH/DRIED	24,404.20
Total	1211	PLNTS AND PRTS OF PLNTS INCLD SEDS AND FRUTS USD FOR PRFUMRY PHRMACY/INSCTCIDL OR SMLR PUR FRSH/DRID, CHLD/FROZ W/N CUT CRSHD	349,952.71
		India's Total Export	362,063,094.86

Department of Commerce
Export Import Data Bank
Export:: Commodity-wise 8 digit level

Dated: 8/8/2023
Quantity in Thousands Kgs

* ITC HS Code of the Commodity is either dropped or re-allocated and the unit of the commodity may be changed from April 2023.

Commodity: 1211 PLNTS AND PRTS OF PLNTS INCLD SEDS AND FRUTS USD FOR PRFUMRY PHRMACY/INSCTCIDL OR SMLR PUR FRSH/DRID, CHLD/FROZ W/N CUT CRSHD

S.No.	HS Code	Commodity	Unit	2022-2023
1.	12112000	GINSNG ROOTS FRSH/DRID W/N CUT CRSHD/PWDRD	KGS	8.15
2.	12113000	COCA LEAF FRSH/DRID W/N CUT CRSHD/PWDRD	KGS	1.05
3.	12114000	POPY STRAW FRSH/DRID W/N CUT CRSHD/PWDRD	KGS	2.00
4.	12115000	EPHEDRA	KGS	0.05
5.	12116000	BARK OF AFRICAN CHERRY (PRUNUSAFRICANA)	KGS	0.22
6.	12119011	AMBRETTE SEEDS(MUST GRAINS OF VGTBL KNGDM)	KGS	2.32
7.	12119012	NUX VOMICA DRIED RIPE SEEDS	KGS	2.70
8.	12119013	PSYLLIUM SEED (ISOBGUL)	KGS	1,900.50
9.	12119014	NEEM SEED	KGS	3.04
10.	12119015	JAJOBA SEED	KGS	2.10
11.	12119016	GARCINIA	KGS	
12.	12119019	OTHER SEEDS FRSH/DRID W/N CUT CRSHD/ PWDRDUSD IN PERFMRY,PHARM ETC/	KGS	4,122.11
13.	12119021	BELADONA LEAVES	KGS	1.11

14.	12119022	SENNA LEAVES AND PADS	KGS	12,961.79
15.	12119023	NEEM LEAVES/POWDER	KGS	153.38
16.	12119024	GYMNEMA POWDER,	KGS	64.62
17.	12119025	CUBEB POWDER	KGS	6.84
18.	12119026	PYRETHRUM	KGS	18.73
19.	12119029	OTHER LEVS,PWDR,FLURS AND PODS FRSH/DRD W/N CUT CRSHD/PWDRD	KGS	4,812.36
20.	12119031	CASCARA SAGRADA BARK	KGS	0.02
21.	12119032	PSYLLIUM HUSK (ISOBGUL HUSK)	KGS	50,250.48
22.	12119033	CAMBODGE FRUIT RIND/THE DRIED PERICAP OF THE FRUITS OF GARCINIA CAMBOGIA	KGS	28.14
23.	12119035	ARJUNA	KGS	0
24.	12119039	OTHR BARK, HUSK AND RIND FRESH/DRIED W/N CUT CRSHD/POWDERED	KGS	559.39
25.	12119041	BELLADONA ROOTS	KGS	18.00
26.	12119042	GALANGAL RHIZOMES AND RTS INCL. GREATER GALANGA	KGS	607.88
27.	12119043	IPECAC DRIED RHIZOME AND ROOTS	KGS	0.29
28.	12119044	SERPENTINA ROOTS	KGS	0.09
29.	12119045	ZEDOVARY ROOTS	KGS	4,977.14
30.	12119046	KUTH ROOT	KGS	15.01
31.	12119047	SARSAPARILLA	KGS	245.97
32.	12119048	SWEET FLAG RHIZOME	KGS	113.79
33.	12119049	OTHER ROOTS AND RHIZOMES FRSH/DRD W/N CUT CRSHD/PWDRD	KGS	1,218.77

34.	12119050	*SANDAL WOOD CHIPS AND DUST	KGS	140.52
35.	12119051	SANDAL WOOD CHIPS AND DUST	KGS	0
36.	12119052	VINCA ROSEA (HERBS)	KGS	0
37.	12119053	MINT,INCL. LEAVES(ALL SPECIES)	KGS	0
38.	12119054	AGARWOOD (INCLDNG CHIPS AND DUST)	KGS	0
39.	12119056	BASIL,HYASOP,ROSE MARY SAGE,SAVORY	KGS	0
40.	12119057	ASHWAGANDHA	KGS	0
41.	12119058	GILOY	KGS	0
42.	12119059	OTHER WHOLE PLANT, AERIAL PART, STEM, SHOOT AND WOOD	KGS	0
43.	12119060	*VINCA ROSEA (HERBS)	KGS	225.55
44.	12119070	*MINT,INCL. LEAVES(ALL SPECIES)	KGS	130.10
45.	12119080	*AGARWOOD (INCLDNG CHIPS AND DUST)	KGS	126.29
46.	12119090	OTHER PLANTS AND PARTS OF PLANTS USD IN PRFMRY, PHARMCY, INSECTICDL/FUNGICDL PURPSE, FRESH/DRIED	KGS	0
47.	12119091	*CHIRATA	KGS	241.62
48.	12119092	*TUKMARIA	KGS	1,153.35
49.	12119093	*UNAB (INDIAN JUJUBE OR CHINESE DATES)	KGS	1.09
50.	12119094	*BASIL,HYASOP,ROSE MARY SAGE,SAVORY	KGS	3,102.23
51.	12119095	*LOVAGE	KGS	12.63
52.	12119096	*GARCENIA	KGS	79.08
53.	12119099	*OTHER PLANTS AND PARTS OF PLANTS USD IN PRFMRY, PHARMCY, INSECTICDL/FUNGICDL PURPSE, FRESH/DRIED	KGS	18,754.10