အိန္ဒိယနိုင်ငံ Bureau of Indian Standards မှ ထုတ်ပြန်ထားရှိသည့် အမျိုးသားအဆင့် စိုက်ပျိုးမွေးမြူရေး ဆိုင်ရာ စံချိန်စံညွှန်းများ အရေအတွက်စာရင်း

CNa	Committee	Committee Name	Published
S.No	Number	Committee Name	Standards
1	FAD 1	Pesticides	347
2	FAD 2	Sugar Industry	34
3	FAD 3	Apiary Industry	18
4	FAD 4	Tobacco And Tobacco Products	51
5	FAD 5	Animal Husbandry, Feeds and Equipment	148
6	FAD 6	Stimulant Foods	55
7	FAD 7	Soil Quality And Fertilizers	72
8	FAD 8	Food Additives	101
9	FAD 9	Spices And Condiments	70
10	FAD 10	Fruits, Vegetables, and Allied Products	86
11	FAD 11	Agricultural Machinery and Equipment	221
12	FAD 12	Fish, Fisheries, and Aquaculture	45
13	FAD 13	Oils And Oilseeds	78
14	FAD 14	Drinks and Drinking Water	36
15	FAD 15	Food Hygiene, Safety Management And Other Systems	111
16	FAD 16	Foodgrains, Allied products, and other agricultural produce	111
17	FAD 17	Farm Irrigation And Drainage Systems	42
18	FAD 18	Slaughter House And Meat Industry	78
19	FAD 19	Dairy Products And Equipment	126
20	FAD 20	Agriculture And Food Processing Equipments	58
21	FAD 22	Agricultural Systems And Management	12
22	FAD 23	Biotechnology for food and agriculture	14
23	FAD 24	Ready-to-eat foods and specialized products	77
24	FAD 26	Ayurveda	0
25	FAD 27	Pesticide Residues analysis	39
26	FAD 28	Test methods for food products	52
		Total	2082

နောက်ဆက်တွဲ(ခ) အိန္ဒိယနိုင်ငံ၊ အပင်ရောဂါပိုးမွှားကင်းရှင်းရေးဆိုင်ရာ Plant Quarantine (Regulation of Import into India) Order, 2003 ၏ Schedule – VI အရ မြန်မာနိုင်ငံမှ တင်ပို့နိုင်သည့် အဓိကလယ်ယာထွက်ကုန်သီးနှံများနှင့် သွင်းကုန်ဆိုင်ရာ အထူးလိုအပ်ချက်များအား ဖော်ပြသည့် ဇယား

Sl. No.	Plant species	Category of plant Material	Country of Origin	Additional declarations required to be incorporated into Phytosanitary Certificate	Special conditions of import
1	Allium species (Onion, garlic, leek, shallot, etc.)	(i) Seeds/ bulbs for sowing or planting	Any Country	Free from: (a) Smut (Urocystis cepulae) (b) Slippery skin (Pseudomonas cepacia) (c) Dry rot (Embellisia allii) (d) Marginal necrosis (Pseudomonas arginalis pv. marginalis) (e) Pod and stem blight (Phomopsis longicolla) (f) Stem and bulbs nematode (Ditylenchus dipsaci)	Free from soil.
		(ii) Bulbs for consumption	Any Country	(g) Onion maggot (Hylemia antiqua) Free from: (a) Smut (Urocystis cepulae) (b) Dry rot (Embellisia allii) (c) Stem and bulbs nematode (Ditylenchus dipsaci) (d) Onion maggot (Hylemia antiqua)	Fumigation with Methyl bromide at 16 g/m3 for 12 hrs. at 210C and above or equivalent or any other treatment approved by the Plant Protection Adviser to the Government of India and the treatment should be endorsed on Phytosanitary Certificate issued at the Country of Origin/re-export.
2	Cicer arientinium (Chick Pea)	(i) Seeds for sowing	Any Country	Free from Pod and stem blight (Phomopsis longicolla)	Import except the trial material of the same crop species or variety as specified in Schedule XII of this Order subject to prior Approval of Department of

					Agriculture, Cooperation and Farmers Welfare in the Ministry of Agriculture.
		(ii) Seeds for	Any Country	Nil	Fumigation with Methyl bromide @ 32 g/m3 at
		consumption			@ 210C and above under NAP and the treatment
					to
					be endorsed on Phytosanitary Certificate or by
					any other fumigant/substance in the manner
					approved by the Plant Protection Adviser.
3	Glycine spp.	(i) Seed for	Any Country	Free from:	(i) Import except the trial material of the same
	(Soybean)	sowing		(a) Downy mildew (Peronospora manshurica)	crop species or variety as specified in Schedule
				(b) Stem canker (Diaporthe phaseolorum var.	XII of this Order subject to prior approval of
				caulivora) (c) Root and stem rot (Phytophthora	Department of Agriculture, Cooperation and
				megasperma var. sojae)	Farmers Welfare in the Ministry of Agriculture.
				(d) Pod and stem blight (Phomopsis longicolla)	(ii) Free from soil.
				(e) Soybean cyst nematode (Heterodera glycines)	
				(f) Bacterial wilt (Curtobacterium flaccumfaciens	
				pv. flaccumfaciens),	
				(g) Soybean viruses viz. dwarf, chlorotic mottle,	
				stunt, poty.	
				(h) Bruchids (Bruchidius spp.)	
		(ii) Seeds for	Any Country	Free from Bruchids (Bruchidius spp.)	(i) (a) Weed free crop/area certification or
		consumption			(b) Zero dockage certification in respect of
		/ processing			quarantine weed seeds in the Phytosanitary
					Certificate or
					(c) Devitalization of seed by heat treatment at
					1200C for 15 minutes or any other equivalent

					treatment approved by the Plant Protection
					Adviser to the Government of India
					(ii) Management of handling, transportation,
					milling, and processing of import consignment
					and manner of disposal of refuse as per the
					guidelines prescribed by the Plant Protection
					Advisor to the Government of India
4	Helianthus	(i) Seeds for	Any Country	Free from:	(i) Import subject to prior approval of
	spp.	sowing		(a) Downy mildew (Plasmopara halstedii)	Department of Agricultue and Cooperation in
	(Sunflower)			(b) Bruchid (Bruchidius spp.)	the Ministry of Agriculture. (ii)Seed treatment
				(c) Larger Dermestid beetle (Trogoderma	with metalaxyl @ 2% at the country of origin
				versicolor)	prior to shipment and the treatment shall be
					endorsed on Phytosanitary Certificate.
		(ii) Seeds for	Any Country	Nil	(i) (a) Weed free crop/ area certification or
		consumption			(b) Zero dockage certification in respect of
		or processing			quarantine weed seeds in the Phytosanitary
					Certificate or
					(c) Devitalization of seed by heat treatment at
					1200C for 15 minutes or any other equivalent
					treatment approved by the Plant Protection
					Adviser to the Government of India (ii)
					Management of handling, transportation,
					milling, and processing of import consignment
					and manner of disposal of refuse as per the
					guidelines prescribed by the Plant Protection
					Advisor to the Government of India.

5	Oryza sativa	(i) Grains for	Any Country	Free from Granary weevil (Sitophilus granarius)	Fumigation with Methyl bromide @ 32 g/m3 at
	(Rice)	consumption			210C and above for 24 hrs under NAP and the
					treatment to be endorsed on Phytosanitary
					Certificate or by any other fumigant/substance
					in the manner approved by the Plant Protection
					Adviser for this purpose.
		(ii) Fortified	China	Free from:	Fumigation with Methyl bromide @ 32 g/m3 at
		rice kernel		(a) Trogoderma variabile (Grain dermestid)	210C and above for 24 hrs under normal
		for		(b) Typhaea stercorea (Hairy fungus beetle)	atmospheric pressure (NAP) and the treatment
		consumption		(c) Monographella nivalis (Foot rot of cereals)	to be endorsed on Phytosanitary Certificate.
6	Pisum spp.	(i) Seeds for	Any Country	Free from:	(i) Free from soil. (ii) Free from quarantine weed
	(Pea)	sowing		(a) Pod and stem blight (Phomopsis logicolla)	seeds (iii) Seed shall be appropriately treated
				(b) Stem and bulb nematode (Ditylenchus	with suitable fungicide and treatment shall be
				dipsaci)	endorsed on the Phytosanitary Certificate.
				(c) Pea cyst nematode (Heterodera goettingiana)	
				(d) Bruchids (Bruchidius spp. Specularis	
				impressithorax) (e) Pea viruses viz. early-	
				browning, enation mosaic and green mottle.	
		(ii) Seeds for	Any Country	Free from:	Fumigation with Methyl bromide @ 32 g/m3 at
		consumption		(a) Stem and bulb nematode (Ditylenchus	@ 210C and above under NAP and the treatment
		or processing		dipsaci)	to be endorsed on Phytosanitary Certificate or
				(b) Pea cyst nematode (Heterodera goettingiana)	by any other fumigant/substance in the manner
				(c) Bruchids (Bruchidius spp. Specularis	approved by the Plant Protection Adviser for this
				impressithorax)	purpose.
7	Sorghum spp.	Seeds for	Any Country	Free from:	Import except the trial material of the same
	(Sorghum)	sowing		(a) Bacterial blight (Burkholderia andropogoni)	crop species or variety as specified in Schedule
					XII of this Order subject to prior approval of

				(b) Bacterial leaf streak (Xanthomonas vasicola	Department of Agriculture, Cooperation and
				pv. holcicola)	Farmers Welfare in the Ministry of Agriculture.
				(c) Milo disease (Periconia circinata)	
				(d) Striga weed (Striga harmonthica)	
				(e) Sorghum viruses viz. chlorotic spot, mosaic	
8	Tamarindus	(iii) Fruits	Any country	Free from:	(i) Free from Quarantine weed seeds, soil and
	indica	(pods)/ pulp/	, any country	(a) Apomyelois ceratoniae (knot-horn, blunt-	other plant debris
	(Tamarind)	seed for		winged, carob moth)	(ii) Fumigation with Methyl bromide at 32 g/m3
	(Tamarma)	consumption		(b) Ceroplastes cirripediformis (barnacle scale)	for 24 hrs. at 210C and equivalent thereof. The
		consumption		(c) Hypothenemus obscurus (tropical nut borer)	treatment should be endorsed on Phytosanitary
				(d) Sitophilus linearis (tamarind weevil)	Certificate issued at the country of origin/re-
				(e) Selenaspidus articulatus (West Indian red	export.
				scale)	cxport.
9	Vigna	(i) Seeds for	Any Country	Free from:	Free from quarantine weed seeds.
	(Phaseolus)	sowing	Any Country	(a) Scab (Elsinoe phaseoli)	Tree from quarantine weed seeds.
	spp. (Beans).	Sowing		(b) Downy mildew of lima bean (Phytophthora	
	spp. (Dearis).			phaseoli) (c) Pod and stem blight (Phomopsis	
				longicolla)	
				(d) Bacterial wilt	
				(e) Bean bruchid (Acanthoscelides obtectus)	
				(Curtobacterium flaccumfaciens pv.	
				flaccumfaciens)	
		(ii) Seeds for	Any Country	Free from Bean bruchid (Acanthoscelides	(i) Free from quarantine weed seeds
			Ally Coulity	· ·	
		consumption		obtectus)	(ii) Fumigation with Methyl bromide @ 32 g/m3 for 24 hrs at 210C and above under NAP and the
		or processing			
					treatment shall be endorsed on Phytosanitary
					Certificate or by any other fumigant/substance

					in the manner approved by the Plant Protection
					Adviser.
10	Vigna spp.	(i) Seeds for	Any Country	Free from:	Import except the trial material of the same
	(Cowpea)	sowing		(a) Bruchids (Bruchidium spp., Stator spp.)	crop species or variety as specified in Schedule
				(b) Cowpea seed-borne viruses (bromo virus,	XII of this Order subject to prior approval of
				poty virus, comovirus, carmovirus)	Department of Agriculture, Cooperation and
					Farmers Welfare in the Ministry of Agriculture.
		(ii) Seeds for	Any Country	Free from bruchids (Bruchidium spp., Stator spp.)	Fumigation with Methyl bromide @ 32 g/m3 for
		consumption			24 hrs at 210C and above under NAP and the
					treatment to be endorsed on Phytosanitary
					Certificate or by any other fumigant/substance
					in the manner approved by the Plant Protection
					Adviser.
		(iii)	Thailand	Free from:	Nil
		Vegetable		(a) Anomala cupripes (large green chafer beetle)	
		(beans) for		(b) Anomala pallida	
		Consumption			
11	Zea mays	(i) Seeds for	Any Country	Free from:	(i)Import except the trial material of the same
	(Maize/ Corn)	sowing		(a) Stewart"s wilt (Pantoea stewartii sub sp.	crop species or variety as specified in Schedule
				stewartii) (b) Nebraska wilt (Clavibacter	XII of this Order subject to prior approval of
				michiganensis sub sp. nebraskensis)	Department of Agriculture, Cooperation and
				(c) Southern corn blight (Drechslera maydis Race	Farmers Welfarein the Ministry of Agriculture.
				T)	(ii) Free from soil.
				(d) Ergot (Claviceps gigantea)	(iii) Free from quarantine weed seeds.
				(e) Tropical rust (Physopella zeae)	
				(f) Anthracnose (Kabatiella zeae)	
				(g) Larger grain borer (Prostephanus truncatus)	

				 (h) Maize weevil (Sitophilus zeamais) (i) Mycospharella zeae-maydis (j) Burkholderia andropogonis (k) Pantoea agglomerans (l) Pseudomonas fuscaviginae (m) Pseudomonas syringae pv. Coronofaciens (n) Maize chlorotic dwarf machlovirus 	
		(ii) Grains for	Any Country	Free from:	Fumigation with methyl bromide @ 32 g/m3 for
		consumption		(a) Ergot (Claviceps gigantea)	24 hrs. at 210C and above under NAP and the
		or processing		(b) Larger grain borer (Prostophonus truncatus)(c) Maize weevil (Sitophilus zeamais)	treatment shall be endorsed on Phytosanitary Certificate or by any other fumigant/substance
				(c) Maize weevit (Sitopinius Zeamais)	in the manner approved by the Plant Protection
					Adviser.
12	Cajanus cajan	Grain (seed)	(i) Australia	Free from Richardia brasiliensis	(i) Free from soil contamination.
	(Pigeon pea)	for	(ii)	Free from:	(ii) Fumigation by Methyl bromide at 32 g/m3
		consumption	Mozambique	(a) Clavigralla elongate (African Pod bug)	for 24 hrs at 210C or equivalent or any other
				(b) Ditylenchus africanus (Pea nut pod	treatment approved by the Plant Protection
				nematode)	Adviser to the Government of India and the
				(c) Hoploaimus pararobustus (Lance nematode)	treatment should be endorsed on Phytosanitary
				(d) Meloidogyne ethiopica	Certificate issued at the country of origin or re-
				(e) Meloidogyne decalineata (African Coffee root- knot nematode)	export.
				(f) Alectra vogelii (Yellow witch weed)	
				(g) Chrysanthemoides monilifera (Boneseed)	
				(h) Digitaria velutina (Velvet finger grass)	
				(i) Orobanche minor (Common broomrape)	
				(j) Oryza longistaminata (Perennial wild rice)	

		(k) Raphanus raphanistrum (Wild raddish)	_
		(l) Richardia brasiliensis (White eye Australia)	
		(m) Senecio inaequidens (African ragwort)	
		(n) Senecio madagascariensis (firewood)	
	(iii) Myanmar	Free from:	
		(a) Cardiospermum halicacabum (Balo onvine)	
		(b) Physalis angulata (Cutleaf groundcherry)	
		(c) Pueraria Montana var.Montana (Rhodesian	
		kudzu-vine)	
		(d) Richardia brasiliensis (White eye Australia)	
((iv) Nepal	Free from:	
		(a) Lolium multiforum (Italian rye grass).	
		(b) Polygonum persicaria (red shank)	
		(c) Veronica persica (Creeping speedwell)	
	(v) China	Free from Heterodera glycines (Cyst nematode)	
((vi) Iran	Free from Apomyelois ceratoniae (carob moth)	
	(vii) Kenya	Free from:	
		(a) Clavigralla elongate (African Pod bug)	
		(b) Melanagromyza chalcosoma (pod fly)	
		(c) Ditylenchus dipsaci (stem and bulb	
		nematode)	
		(d) Hoploaimus pararobustus (Lance nematode)	
		(e) Pratylenchus goodeyi (Banana Lesion	
		nematode)	
		(f) Alectra vogelii (Yellow witch weed)	
		(g) Digitaria velutina (velvet finger grass)	
		(h) Cirsium vulgare (Spear thistle)	

		(a) Clavigralla elongate (African Pod bug)	
		(b) Ditylenchus destructor (Peanut pod	
		nematode)	
		(c) Hoploaimus pararobustus (Lance nematode)	
		(d) Meloidogyne acronea (African cotton root	
		nematode) (e) Alectra vogelii (Yellow witch weed)	
		(f) Digitaria velutina (velvet finger grass)	
		(g) Orobanche minor (Common broomrape)	
		(h) Oryza longistaminata (perennial wild rice)	
		(i) Pennisetum macrourum (African feather grass)	
		(j) Richardia brasiliensis (White-eye Australia)	
		(k) Striga aspera (Witch weed)	
	(xi) Uganda	Free from	
		(a) Clavigralla elongate(African Pod bug)	
		(b) Hoploaimus pararobustus (Lance nematode)	
		(c) Pratylenchus goodeyi (Banana Lesion	
		nematode)	
		(d) Alectra vogelii (Yellow witch weed)	
		(e) Centrodema pubescens (Centro)	
		(f) Conyza sumatrensis (tall fleabane)	
		(g) Digitaria velutina (velvet finger grass)	
		(h) Orobanche minor (Common broomrape)	
		(i) Pennisetum macrourum (African feather grass)	
		(j) Polygonum persicana (red shank)	
		(k) Melanagromyza chalcosoma (bean pod fly)	
	(xii) Sudan	Free from: Clavigralla tomentosicollis (African pod	(i) Free from quarantine weed seeds and soil
		bug)	contamination.
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				(ii) Fumigation with Methyl bromide at 32 g/m3
				for 24 hrs at 210C or equivalent or any other
				treatment approved by the Plant Protection
				Adviser to the Government of India and the
				treatment should be endorsed on Phytosanitary
				certificate issued at the Country of origin/re-
				export
		(xiii) Benin	Free from:	Fumigation with Methyl bromide at 32 g/m3 for
			(a) Bruchidius atrolineatus	24 hrs at 210C and above under NAP or
			(b) Clavigralla tomentosicollis (African pod bug)	equivalent. The treatment should be endorsed
			(c) Quarantine weed seeds	on Phytosanitary Certificate issued at the
			(d) Soil contamination	Country of origin/re-export
		(xiv) Nigeria	Free from:	
			(a) Bruchidius atrolineatus	
			(b) Clavigralla shadabi (Pod bug)	
			(c) Clavigralla tomentosicollis (African pod bug)	
			(d) Diaporthe phaseolorum var. Meridionalis	
			(Soyabean stem canker)	
			(e) Quarantine weed seeds	
			(f) Soil contamination	
	Seeds for	Kenya	Free from:	(i) Seed crop inspection and certification for free
	sowing		(a) Clavigralla elongata	from (g) by a competent authority at the
			(b) Clavigralla tomentosicollis	country of origin post-entry quarantine growing
			(c) Specularius erythraeus	for a period of 2-3 months.
			(d) Specularis sulcaticollis	(ii) Commercial imports subject to prior
			(e) Mycovellosiella cajani and its var. Trichophila	approval of Department of Agriculture and
			(f) Sunn-hemp mosaic virus	Cooperation

				(g) Richardia brasiliensis (white-eye disease)	
13	Dolichos	Grain (seed)	Myanmar	Nil	(i) Fumigation with Methyl bromide at 32 g/m3
	lablab	for			for 24 hrs. at 210C and above or equivalent or
	(Lablab)	consumption			any other treatment approved by the Plant
					Protection Adviser to the Government of India
					and the treatment should be endorsed on
					Phytosanitary Certificate issued at the Country
					of Origin/re-export.
					(ii) Free from quarantine weed seeds.
14	Guizotia spp.	Seeds for	Uganda	Nil	(i) Freedom from quarantine weed seeds
	(Niger)	sowing			(ii) Commercial imports subject to prior
					approval of Department of Agriculture,
					Cooperation and Farmers Welfare
		Grains for	(i) Ethiopia	Free from:	(i) Free from quarantine weed seeds.
		consumption		(a) Spodoptera littoralis (cotton leaf worm)	(ii) Fumigation with Methyl bromide @ 48 g/m3
				(b) Orobanche minor (common broomrape)	at @ 210C and above or equivalent thereof
			(ii) Myanmar	Nil	under NAP of heat treatment at 560C (core
					temperature) for 30 minutes or by any other
					fumigant/ substance in the manner approved by
					the Plant Protection Adviser and the treatment
					to be endorsed on Phytosanitary Certificate
					issued at the country of origin/re-export.
15	Lens culinaris	Grain (seed)	(i) Australia	Free from Ditylenchus dipsaci (stem and bulb	(i) Free from soil contamination
	(Lentils)	for	(ii) Canada	nematode)	(ii) Fumigation by Methyl bromide at 32 g/m3
		consumption	(iii) China		for 24 hrs at 210C or equivalent or any other
			(iv) Iran		treatment approved by the Plant Protection
			(v) USA		Adviser to the Government of India and the

		(vi) Nepal	Nil	treatment should be endorsed on Phytosanitary
		(vii) Tanzania		Certificate issued at the country of origin or re-
		(viii) Myanmar		export.
		(ix) Turkey	Free from :	
			(a) Bruchus lentis	
			(b) Ditylenchus dipsaci (stem and bulb	
			nematode)	
		(x) Chile	Free from : Ditylenchus dipsaci (stem and bulb	(i) Free from quarantine weeds seeds and soil
			nematode)	contamination.
				(ii) Methyl bromide fumigation @ 32 g/m3 for 24
				hrs at 210C or any other treatment approved by
				the Plant Protection Adviser to the Govt. of
				India. The treatment should be endorsed on
				Phytosanitary Certificate issued at the Country
				of origin/re-export.
	Seeds for	Pakistan	Free from Ditylenchus dipsaci (stem and bulb	Free from soil and quarantine weed seeds
	sowing		nematode)	

Source: Plant Quarantine (Regulation of Import into India) Order, 2003, Schedule – VI, List of plants/plant materials permitted to be imported with additional declarations and special conditions (Consolidated upto Seventh Amendment 2017, dated 24th August, 2017) of Department of Agriculture Cooperation & Farmers Welfare, MoA&FW, Government of India

အိန္ဒိယနိုင်ငံ Plant Quarantine (Regulation of Import into India) Order, 2003 ၏ Schedule – VIII အရ အပင်နှင့်အပင်ထွက်ကုန်ပစ္စည်းများ တင်သွင်းရာ၌ ပါဝင်ခြင်းမရှိစေရန် တားမြစ်ထားသည့် ပေါင်းပင်မျိုးစေ့များစာရင်း

စဉ်	ပေါင်းပင်မျိုးစိတ်အမည်
၁	Alectra vogelii (Yellow witchweed)
J	Allium vineale (Crow garlic / Wild garlic)
5	Amaranthus blitoides (Prostrate pigweed)
9	Ambrosia maritima (Sea ambrosia)
ე	Ambrosia psilostachya (Perennial ragweed)
ઉ	Ambrosia trifida (Giant ragweed)
7	Anthemis cotula (Dog fennel)
െ	Apera spica-venti (Loose silkybent grass)
6	Bromus secalinus (Rye brome)
00	Cenchrus incertus (Syn. Cenchrus tribuloides) (Spiny burrgrass)
၁၁	Centaurea diffusa (Diffuse knapweed)
၁၂	Centaurea maculosa (Spotted knapweed)
၁၃	Centaurea solstitialis (Yellow starthistle)
၁၄	Centrosema pubescens (Butterfly pea)
၁၅	Chrysanthemoides monilifera (Boneseed)
၁၆	Cichorium pumilum (Dwarf chicory)
၁၇	Cichorium spinosum (Spiny chicory)
၁၈	Cirsium vulgare (Spear thistle)
၁၉	Conyza sumatrensis (Tall fleabane)
Jo	Cordia curassavica (Black sage/ Wild sage)
၂၁	Cuscuta australis (Australian doddar)
JJ	Cynoglossum officinale (Hound's tougue)
75	Digitaria velutina (Velvet finger grass)
J9	Echinochloa crus-pavonis (Gulf cockspur grass)
J၅	Fallopia japonica (Syn. Polygonum cuspidatum) (Japanese knotweed)
၂၆	Froelichia floridana (Florida snake cotton)
J٩	Fumaria officinalis (Common fumitory)
၂၈	Galium aparine (Cleavers)
Je	Helianthus californicus (California sunflower)

50	Helianthus ciliaris (Texas blueweed)
၃၁	Heliotropium amplexicaule (Blue heliotrope)
6 J	Leersia japonica (Cut grass)
99	Lolium multiflorum (Italian ryegrass)
२५	Lonicera japonica (Japanese honeysuckle)
	Matricaria perforata (False chamomile)
રહ	Orobanche cumana (Sunflower broomrape)
२१	Orobanche minor (Common broomrape)
၃၈	Oryza longistaminata (Perennial wild rice)
99	Pennisetum macrourum (African feather grass)
90	Polygonum lapathifolium (Pale persicaria)
90	Proboscidea louisianica (Devil's claw)
9J	Pueraria montana var. montana (Rhodesian Kudzu)
99	Raphanus raphanistrum (Wild radish)
99	Richardia brasiliensis (White eye – Australia)
99	Salsola vermiculata (Mediterranean saltwort)
96	Senecio inaequidens (African ragwort)
99	Senecio jacobaea (Common ragwort)
၄၈	Senecio madagascariensis (Fireweed)
90	Solanum carolinense (Horse nettle)
၅၀	Striga aspera (Witchweed)
၅၁	Striga hermonthica (Witchweed)
อู	Thesium australe (Austral toadflax)
ე?	Thesium humiale (Dwarf thesium)
ე9	Thlaspi arvense (Field pennycress)
ეე	Urochloa plantaginea (Syn. Brachiaria plantaginea) (Plantain signal grass)
ენ	Veronica persica (Creeping speedwell)
ე ?	Viola arvensis (Field pansy)

Source: Plant Quarantine (Regulation of Import into India) Order, 2003, Schedule – VIII, List of Quarantine Weed Species, Department of Agriculture Cooperation & Farmers Welfare, MoA&FW, Government of India