

# Manufacturers of BOTANICAL

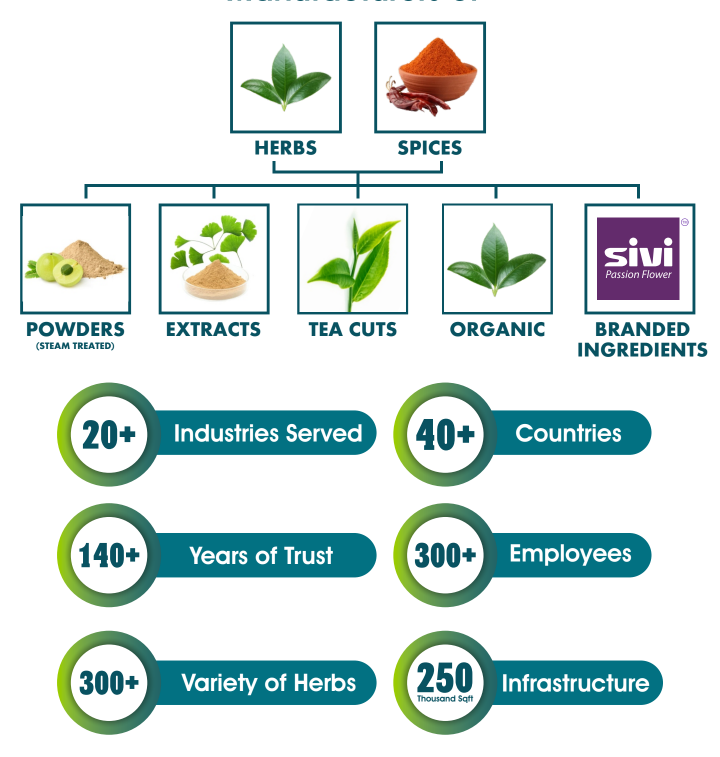
**Extracts - Powders - Whole - Tea Cut** 





## WHO WE ARE?

### Manufacturers of











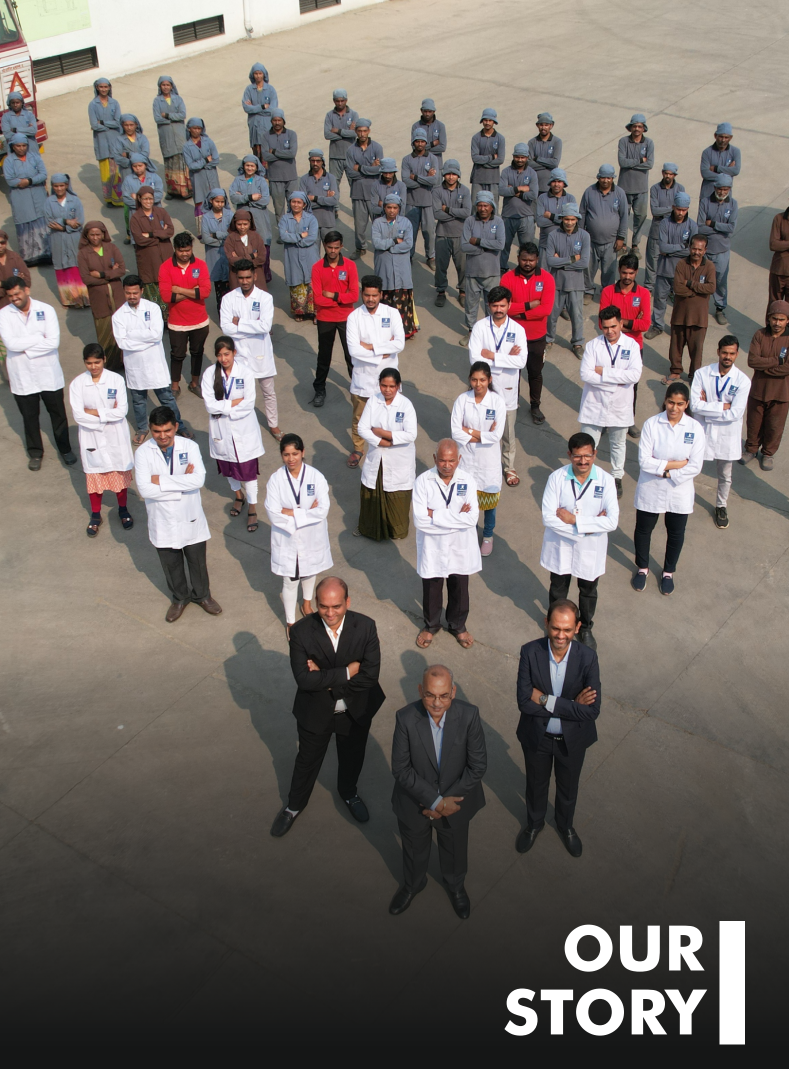














L. Jairamdass Aggarwal (Jairame Shah) Founder

Foundation of **Jairamdass Khushiram** was established in 1875 by Late Jairamdass Aggarwal. His entrepreneurship skills led to the establishment of multi ingredients shop in Amritsar, India which kept on growing year by year.

1910

Son of Late Shri. Jairamdass Aggrawal continues the business at Delhi, with keen understanding of Ayurveda, he achieve the

excellence in trading of herbs and spices throughout India.



L. Khushiram Aggarwal
Market and Product Expansion

1953



Mr. Haridass Aggarwal Establishment of Import and Export Son of Late Shri Khushiram Aggrawal stepped into the business with new vision of beyond India and started Import and Export of Herbs and Spices.

1975

Son of Mr. Haridass Aggarwal expanded business to Mumbai by setting up modernized facilities with a vision to increase presence in International market.

1995

Manufacturing Unit (15,000 Sq.ft.)

1998

Inhouse R&D Lab

2003

4000 MT Cold Storage (66,000 Sq.ft)



Mr. Sanjiv Aggarwal Era of Modernization

2003

#### **Modern Technology To Cater 21st Century Demand**



Mr. Sonaal Aggarwal Mr. Ankit Aggarwal



2010 Botanical powder

the art business.

Botanical powder Manufacturing Unit (After expansion 40,000 sq.ft) 2014

Extraction Unit (50,000 sq.ft) 2020

Now the business is run by Mr. Sanjiv Aggarwal's two sons Mr. Sonaal Aggarwal and Mr. Ankit Aggarwal. With their entrepreneurship skills and deep understanding of market demands, they have upgraded the traditional business to a modern state of

Steam Sterilization Unit & Colour Sortex (After expansion 120,000 sq.ft) 2022

Extraction Unit (After expansion 90,000 sq.ft) 2023

Branded Ingredient (SIVI, Sleep Inducing Vitexin)



### **PROCESSING UNIT**









Our unit is located in Taloja MIDC, Navi Mumbai, with a sprawling I20,000 sq ft area that encompasses Manufacturing, Warehouse, Cold Storage and an inhouse laboratory.

Our facility is equipped with state-of-the-art machinery, including a steam sterilizer, size reduction machines for tea cuts and powders, a seed cleaning plant with color sortex, roasting machine, hydraulic baling press, dryer and more.

Our facility is accredited with food safety certifications like BRC-FSMA and FSSAI. Additionally, our botanical products are KOSHER, HALAL, NPOP, USDA, NOP and EU Organic certified, underscoring our commitment to quality.

Our unit comprises trained manpower with the required qualifications and experience in unit processes and operations.



## **EXTRACTION UNIT**





A GMP & FSSC certified unit having a State of the Art manufacturing facility situated in Pithampur, near Indore, Madhya Pradesh on a 3 acre plot area with total 90,000 sq ft Constructed area.

Producing Finest Standardized Herbal Extracts, Oleoresins, Phytochemicals, Essential Oils, Flavours and Fragrances meeting International standards.



This facility can process min 3000 MT of raw herbs per year with finishing the product in clean rooms under class I,00,000 to deliver quality products.

With our vast experience and expertise on sourcing of rare herb throughout the year from worldwide which helps us to customize and develop products as per our customer needs.







## **QUALITY CONTROL**



Our team is well aware of the Scientific, Safety, Toxicity and Pharmacological studies following with all the Pharmacopeia from various countries e.g. validated methods by USP, EP, BP, API & IP. Starting from the botanical name we cover all the important parameters in our technical sheet (COA).

We are copiously equipped with latest highperformance instruments such as HPLC, UV and Gas chromatography (GC), Microbiology lab to get accurate result. To keep par, we are committed in taking up lots of R&D work for the need of our prestigious customers.









Our Herbs and Spices are stored in our own 4000 M/T refrigerated warehouse to maintain the colour and aroma of the products.

Most modern refrigeration system with automatic temperature and system control. Highly efficient insulation minimizes loss of weight due to humidity. Stainless steel evaporating coils which are highly hygienic for food products and corrosion-free.



Area & farmer identification

Guiding the farmers on better pre-harvest & post harvest practices

Sampling & testing at various stages to ensure quality of the crop



Guiding farmers on seeds, pesticides, fertilizers, equipments, etc. & encouraging them for GAP, IPM, other complainces

Comprehensive real time data collection to ensure traceability

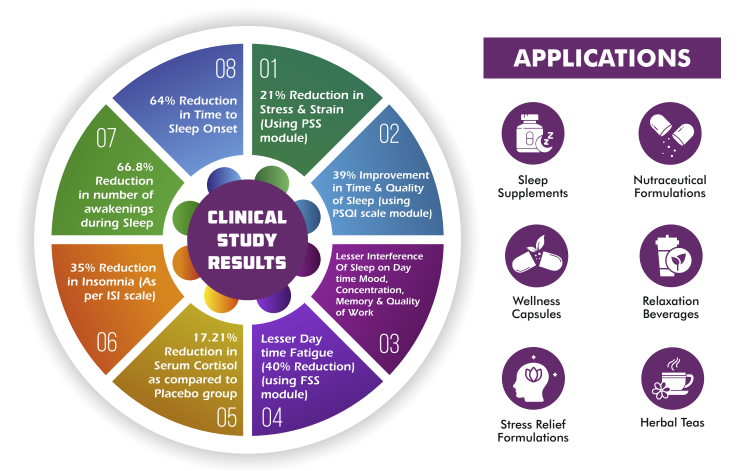
100% buyback of the produce on mutually agreed terms





#### What is SIVI?

SIVI (sleep inducing vitexin) a clinically proven IOO% pure Passiflora Incarnata standardized extract, crafted to promote good quality sleep. The exceptional variety of Passiflora Incarnata used in creating SIVI contain the highest content of Vitexin, the key component behind its remarkable effectiveness.



Clinical Study: A Randomized, Double blind, Placebo controlled, Multi-centric, Interventional, Prospective Clinical study to Evaluate Efficacy and Safety of Passiflora incarnata (Aerial Parts) Extract in participants with Stress and Insomnia. Protocol No. PASSION/SI/JK/2022, Version I.O, 2nd June 2022 (CTRI Registration No-CTRI/2022/07/043753)

## STEAM TREATED BOTANICAL POWDERS





Organic



Fine Cut: 14/40 mesh Tea Cut: 10/40 mesh Cut size: 4/40 mesh

Product Name	
1. Adulsa leaves	
2. Alfalfa whole herb	<i>▶</i> <b></b>
3. Alkanet roots	
4. Aloe vera leaves	X /
5. Amla fruits	Z /
6. Andrographis whole herb	X /
7. Apamarga whole herb	
8. Arjuna bark	<b>%</b> />
9. Ashwagandha roots	<b>½</b> /> 😨
10. Bacopa whole herb	<b>½</b> />
11. Banaba leaves	<b>X</b>
12. Barberry roots	Z w
13. Bayberry bark	
14. Bhringraj whole herb	
15. Bibhitaki / Behda fruits	<b>½</b> />
16. Bael fruits	<b>X</b>
17. Bitter melon / Karela fruits	×
18. Blue cornflower	
19. Bonducella seeds	
20. Butterfly pea flower	× 🐷
21. Caralluma aerial part	Ä
22. Cardamon fruits	
23. Celery seeds	₩
24. Chamomile flower	Z w
25. Chicory roots	
26. Cissus stems	<b>Z</b>
27. Coleus roots	<b>½</b> />
28. Echinacea purpurea whole h	erb
29. Eucalyptus leaves	
30. Fennel seeds	

Product Name			
31. Fenugreek seeds	**		
32. Flax seeds			
33. Ginger rhizomes	Z		
34. Gotu kola herb	Z	<b>&gt;</b>	
35. Greater galangal roots	Z		
36. Guduchi stems	Z		
37. Gymnema leaves	Z	<b>&gt;</b>	
38. Haritaki / Harda yellow fruits	Z	<b>&gt;</b>	
39. Hibiscus flower	Z		
40. Holy basil leaves	Z	<b>&gt;</b>	
41. Indrajao bitter seeds			
42. Indian sarsaparilla roots			
43. Jamun seeds	Z	<b>&gt;</b>	
44. Jasmin flower			
45. Lavender flower			
46. Lemongrass leaves		<b>&gt;</b>	
47. Licorice roots	Z		
48. Lime peels			
49. Lodhra bark			
50. Maca root			
51. Mango ginger rhizomes			
52. Milk thistle seeds			
53. Mint leaves		<b>&gt;</b>	
54. Moringa leaves	Z	<b>&gt;</b>	
55. Mucuna pruriens seeds	Z	<b>&gt;</b>	
56. Neem leaves	Z	<b>&gt;</b>	
57. Nigella sativa seeds	Z	<b>/&gt;</b>	
58. Noni fruits	Z		
59. Nut grass roots			
60. Orange peels			

61.	Papaya leaves	X		
62.	Passiflora aerial part	X		
63.	Pellitory roots			
64.	Phyllanthus niruri whole herb	×		
65.	Piper longum fruits	7		
66.	Pomegranate peels	X.		
67.	Psyllium husk		<b>&gt;</b>	
68.	Pueraria tuberosa roots			
69.	Punarnava roots	*		
70.	Red rose flower		<b>&gt;</b>	
71.	Rubia cordifolia stems			
72.	Sage leaves			
73.	Senna leaves	X	<b>&gt;</b>	
74.	Shankhapushpi whole herb			
75.	Shatavari roots	X		

76.	Shikakai pods			
77.	Spearmint leaves			
78.	Stevia leaves	X	2	
79.	Sweet flag roots			
80.	Tongkat ali roots	Z		
81.	Tribulus fruit	<b>½</b> /=		
82.	Trikatu rhizomes & fruits	X		
83.	Triphala fruits	<b>X</b> /=		
84.	Turmeric roots	<b>½</b> /		
85.	Valerian indian root	X		
86.	Viburnum bark			
87.	Vinca rosea whole herb			
88.	White musli roots	Z		
89.	Yellow dock roots			



Explore our extensive collection of top-quality, globally sourced seasoning herbs, renowned for their delightful aroma and rich taste, ideal for enhancing your product offerings.

1.	All spice berries
2.	Aniseeds
3.	Basil leaves sweet
4.	Cinnamon ceylon
5.	Coriander leaves
6.	Dill stalk
7.	Fenugreek leaves
8.	Lemon balm leaves
9.	Lemongrass
10.	Marjoram leaves
11.	Oregano leaves
12.	Paprika sweet powder

13.	Parsley leaves
14.	Peppermint leaves
15.	Pink peppercorn
16.	Rosemary leaves
17.	Sage leaves
18.	Sichuan pepper corn
19.	Spearmint leaves
20.	Sumac
21.	Tarragon leaves
22.	Thyme leaves
23.	Zaatar

## BOTANICAL EXTRACTS

Sr. No.	Botanical Name	Common Name	Assay / Herb Ratio	Assay Method
1.	Acacia catechu	Katha	10% - 90% Catechin	HPLC
2.	Acacia concinna	Shikakai	30% - 40% Saponins	Gravimetry
3.	Achyranthes aspera	Apamarga	10% - 30% Saponins	Gravimetry
4.	Acmella oleracea	Jambu oleoresin	20% - 99% Spilanthol	HPLC
5.	Adhatoda vasica	Vasaka / Malbar nut	1% Vasicine	HPLC
			1% - 1.5% Alkaloids	Gravimetry
6.	Aegle marmelos	Bilva / Bael	5% Tannins	Titration
7.	Aerva lanata	Pola pola	3% Polyphenols	UV
8.	Aesculus hippocastanum	Horse chestnut	10% Aescin	HPLC
9.	Allium sativum	Garlic	Alliin > 1.0%, 10:1	HPLC
10.	Aloe barbadensis	Aloe vera gel	100:1, 200:1	Herb extract ratio
	<del>-</del>	Aloe vera leaves	Aloin 20%	HPLC / UV
11.	Alpinia galangal	Kulingen	3% Polyphenols	UV
			4% Flavonoids	Gravimetry
12.	Ananas comosus	Bromelain	2400 GDU	Enzymatic titration
13.	Andrographis paniculata	King of bitters / Kalmegh	10% - 98% Andrographolide	HPLC
			10% - 40% Bitters	Gravimetry
14.	Arthrospira platensis	Spirulina	60% Protein	UV
15.	Asparagus racemosus	Shatavari	20% - 50% Saponins	Gravimetry
16.	Asphaltum	Pure shilajit	20% - 50% Fulvic acid	Gravimetry
17.	Azadirachta indica	Neem	2.5% - 5% Bitters	Gravimetry
18.	Bacopa monnieri	Neer brahmi	20% - 50% Total bacosides	UV
			20% - 50% Total bacosides	USP - HPLC
19.	Bakuchiol (Psoralea corylifolia)	Bakuchiol	99% Bakuchiol	HPLC
20.	Bambusa arundinacea	Bamboo resin	50% - 60% Silica	Gravimetry
21.	Berberis aristata	Daru haldi	5% - 97% Berberine	HPLC
22.	Boerhavia diffusa	Punarnava	20% - 40% Saponins	Gravimetry
23.	Boswellia serrata	Shallaki	65% - 90% Boswellic acid	Titration
			30% - 40% Boswellic acid	HPLC
			30% - 90% AKBA	HPLC
		Frankincense oil	70% Alpha-Thujene	GC
24.	Caelsalpinia sappan	Sappanwood	15% Tannin	Titration
25.	Camellia sinensis	Green tea	98% Polyphenols	UV
			60% Total catechin	HPLC
			40% EGCG	HPLC
			1% Caffeine	HPLC
	_	Natural caffeine	98% Caffeine	HPLC

Sr. No.	Botanical Name	Common Name	Assay / Herb Ratio	Assay Method
26.	Caralluma fimbriata	Caralluma	10% - 40% Pregnane glycosides	Gravimetry
27.	Carica papaya	Papaya leaf	20% - 40% Glycosides (Saponins)	Gravimetry
28.	Cassia alata	Cassia alata	>0.5% Anthraquinone	UV
29.	Cassia angustifolia	Senna leaves	20% - 40% Sennosides	HPLC
	-		20% - 60% Sennosides	UV (BP)
			60% Sennosides (USP)	Spectrofluorometer
30.	Cassia fistula	Amaltas	5% - 10% Mucilage	Gravimetry
31.	Cassia tora	Pawad beej	20% - 25% Glycosides	Gravimetry
32.	Centella asiatica	Gotu kola / Brahmi	10% - 50% Total asiaticosides	HPLC
33.	Chlorophytum borivilianum	Safed musli	20% - 40% Saponins	Gravimetry
34.	Cinnamomum cassia	Dalchini	5% - 15% Polyphenols	UV
35.	Cinnamomum zeylanicum	Dalchini	5% - 15% Polyphenols	UV
36.	Cissus quadrangularis	Bone setter	2.5% - 3 Ketosteroids	Gravimetry
			20% Total ketosterones	Gravimetry
37.	Citrus limon	Lime peel	10% - 20% Flavonoids	Gravimetry
38.	Clitoria ternatea	Blue butterfly pea flower	10:01	Herb extract ratio
39.	Coffea robusta	Green coffee	45% - 50% Chlorogenic acid	HPLC
			<5% Caffeine	HPLC
		Natural caffeine	98% Caffeine	HPLC
40.	Coleus forskohlii	Coleus roots	10% - 95% Forskolin	HPLC
41.	Commiphora mukul	Guggul	1.5% - 2.5% Guggulsterone (E+Z)	HPLC
	·		2.5% - 10% Guggulsterones	UV
42.	Convolvulus pluricaulis	Shankhpushpi	2.5% Bitters	Gravimetry
43.	Convolvulus scammonia	Scammony resin	80% Ether solubility	Gravimetry
44.	Coryanthe yohimbe	Yohimbe bark	2% - 98% Yohimbine	HPLC
45.	Crataeva nurvula	Varuna bark	20% - 30% Saponins	Gravimetry
46.	Cuminum cyminum	Cumin seeds	2.5% Bitters	Gravimetry
47.	Curcuma longa	Curcumin	10% - 95% Curcuminoids	HPLC
48.	Dolichos biflorus	Kulthi	40% Saponins	Gravimetry
49.	Dracaena cinnabari	Dragon's blood	> 95 % Alcohol solubility	Gravimetry
50.	Eclipta alba	Bhringraj	1% - 2.5% Bitters	Gravimetry
51.	Emblica officinalis	Amla	20% - 50% Tannins	Titration
52.	Echinacea purpurea	Puple cone flower herb	3% Bitters	Gravimetry
53.	Euginia jambolana	Jamun	2.5% - 5% Bitters	Gravimetry
			10 % Tannins	Titration
54.	Eurycoma longifolia	Longjack, Tongkat ali	1% Eurycomanone	HPLC
	- <del>-</del>	-	100 :1	Herb extract ratio
55.	Garcinia combogia	Garcinia	50% - 70% CaHCA	HPLC
	-		50% - 70% HCA water soluble	HPLC
56.	Garcinia mangostana	Mangosteen	40% Mangostin	HPLC
57.	Ginkgo biloba	Ginkgo	24% Flavones, 6% Lactones	HPLC
58.	Gloriosa superba seeds		99% Colchicine	HPLC
	•	Gloriosa	98% - 99% Thiocolchicoside	HPLC
		Gudmar	25% - 75% Gymnemic acids	Gravimetry

Sr. No.	Botanical Name	Common Name	Assay / Herb Ratio	Assay Method
60.	Glycyrrhiza glabra		10% - 20% Glycyrrhizin	HPLC
<b>50.</b>	orgogramza grabi a	Licorice _	20% - 50% Glycyrrhizin	Gravimetry
	-	DGL (De-glycyrrhizinated licorice)	< 3% Glycyrrhizin	Gravimetry
61.	Hedera helix	Ivy leaves	10% Hederacoside C	HPLC
62.	Hemidesmus indicus	Indian sarsaparilla	30% Saponins	Gravimetry
63.	Hibiscus sabdariffa	Hibiscus	2.0% Tannins	Titration
00.	maiocao casaarina	-	5% Flavonoids	Gravimetry
64.	Lagerstroemia speciosa	Banaba leaves	10 15% Tannins	Titration
<b>0</b> -1.	angonomouma oposicos	-	1% - 20% Corosolic acid	HPLC
65.	Lepidium meyenii	Maca root	50% Saponins	Gravimetry
66.	Matricaria chamomilla	Chamomile	0.5% Total apigenin	HPLC
67.	Melissa officinalis	Lemon balm	5% Rosmarinic acid	HPLC
68.	Momordica charantia	Karela (Bitter melon)	2.5% - 8% Bitters	Gravimetry
69.	Morinda citrifolia	Noni	10% - 40% Saponins	Gravimetry
70.	Moringa oleifera	Moringa leaves	10% - 40% Saponins	Gravimetry
	•	_	10% Polyphenols	UV
71.	Mucuna pruriens	Cowhage	10% - 60% L-Dopa	HPLC, Titration
72.	Murraya koenigii	Curry leaves	2% - 5% Bitters	Gravimetry
		- -	3% Iron content	ICP-MS / AAS
73.	Nicotine (EP/USP)	Nicotine (EP/USP)	99% Nicotine	EP / USP
74.	Nigella sativa	Kalonji	2.5% - 10% Bitters	Gravimetry
		-	0.2% Thymoquinone	HPLC
75.	Ocimum sanctum	Holy basil / Tulsi	2.5% - 7.5%(Ursolic + Oleanolic ad	cid) HPLC
		_	5% - 10% Tannins	Titration
76.	Origanum vulgare	Oregano	10% Polyphenols	UV
77.	Panax ginseng	Ginseng	10% - 80% Ginsenosides	UV
78.	Passiflora incarnata	Passion flower	4% Total Flavonoids as vitexin	UV (BP)
79.	Petroselinum crispum	Parsley	5% Flavonoids	Gravimetry
80.	Phoenix dactylifera	Khajoor / Date seed	8% Flavonoids	Gravimetry
81.	Phyllanthus amarus	Bhui amla	15% Tannins	Titration/UV
		<del>-</del>	15% Bitters	Gravimetry
82.	Picrorrhiza kurroa	Kutki	5% - 10% Bitters	Gravimetry
83.	Piper longum root	Long pepper	1% Piperine	HPLC
		_	1% Piperlongumine	HPLC
84.	Piper longum fruit	Long pepper	2% - 3% Piperine	HPLC
85.	Piper nigrum	Black pepper	5% - 95% Piperine	HPLC
86.	Psidium guajava	Guava leaves	20% Polyphenols	UV
			1% Quercetin	HPLC
87.	Pterocarpus marsupium	Indian kino, Vijaysar	5% - 20% Flavonoids	Gravimetry
88.	Pueraria tuberosa	Kudzu indian	2% - 3% Flavonoids	Gravimetry
89.	Punica granatum seed	Pomegranate seed	2% - 2.5% Tannins	Titration
90.	Punica grantum fruit	Pomegranate fruit	2% Tannins	Titration

Sr. No.	Botanical Name	Common Name	Assay / Herb Ratio	Assay Method
91.	Punica grantum rinds	Pomegranate rind	10% - 20% Tannins	Titration
92.	Quercus infectoria	Tannic acid	70% - 90% Tannins	Titration
93.	Raphanus sativus	Raddish	0.5% - 0.8% Alkaloids	Gravimetry
94.	Rauvolfia vomitoria	Rauvolfia	98% Reserpine	HPLC
95.	Rheum rmodi	Indian rhubarb	5.0% Anthraquinones	UV/HPLC
96.	Rosa canina	Rosehip	10% Polyphenols	UV
97.	Rubia cordifolia	Manjistha	5% Polyphenols	UV
		_	5% - 20% Flavonoids	Gravimetry
98.	Salacia reticulata / Oblonga	Salacia	20% Saponins	Gravimetry
		_	2.0% Mangiferin	HPLC
		_	0.4% Salacinol	LC-MS/MS
99.	Salvia officinalis	Sage	5% Flavonoids	Gravimetry
100.	Sapindus mukorossi	Areetha, Soap-nut	40% Saponins	Gravimetry
101.	Saraca indica	Ashoka	5% Tannins	Titration
102.	Smilax glabra	Chobchini	10% - 20% Saponins	Gravimetry
103.	Solanum xanthocarpum	Kantkari	Alkaloids 1% - 2.5%	Gravimetry
104.	Silybum marianum	Milk thistle	80% Silymarin	UV
	•		50% Silymarin	HPLC
105.	Stevia rebaudiana	Stevia	Stevioside 95%	HPLC
106.	Syzygium aromaticum	Clove	2 - 4% Volatile oil	Gravimetry
107.	Tamarindus indica	Tamarind	10% Tartaric acid	Titration
108.	Taraxacum officinale	Dandelion root	3% Bitters	Gravimetry
109.	Terminalia arjuna	Arjuna bark	20% - 40% Tannins	Titration
110.	Terminalia belerica	Beleric myrobalan	20% - 50% Tannins	Titration
111.	Terminalia chebula	Chebulic myrobalan	20% - 50% Tannins	Titration
112.	Tinospora cordifolia	Guduchi	2.5% - 5% Bitters	Gravimetry
113.	Tribullus terrestris	Gokhru	20% - 40% Saponins	Gravimetry
114.	Trigonella foenum graecum	Fenugreek	20% - 50% Saponins	Gravimetry
115.	Trikatu	(Zingiber officinale, Piper longum,	Piperine positive	HPLC
		Piper nigrum - 1:1:1)		
116.	Triphala	(Terminalia chebula, Terminalia belerica,	40% Tannins	Titration
		Emblica officinale - 1:2:4)		
117.	Uncaria gambier	Gambier	10% - 90% Catechin	HPLC
118.	Urtica dioica	Nettle leaves	0.03% Chlorogenic acid	Gravimetry
		<del>-</del>	1% Silica	Gravimetry
119.	Valeriana wallichii	Indian valerian	0.8% Valerenic acid	HPLC
120.	Vitex negundo	Nirgundi	0.5% Alkaloids	Gravimetry
121.	Withania somnifera	Ashwagandha	2.5% - 5% Withanolides	Gravimetry, HPLC
122.	Zingiber officinale	Ginger	5 - 30% Gingerols	UV
			5% Gingerols	HPLC
		_	35% Gingerols as oleoresin	HPLC
		Ginger oil	30% Zingiberene	GC



1.	Abelmoschus esculentus	Okra seeds
2.	Abelmoschus moschatus	Musk ambrette seeds / Muskdana
3.	Abrus precatorius	Lal gunj seeds
4.	Abrus precatorius	Haripatti leaves
5.	Acacia concinna	Shikakai pods
6.	Achyranthes aspera	Apamarga whole herb
7.	Acmella oleracea	Para cress flowers
8.	Acorus calamus	Sweet flag roots / Godavach
9.	Adhatoda vasica	Adulsa leaves
10.	Adiantum veneris	Capillary herb / Hansraj
11.	Aegle marmelos	Bilva / Bael fruits
12.	Aesculus hippocastnum	Horse chestnut seeds
13.	Allium cepa	Onion seeds
14.	Allium sativum	Garlic bulb
15.	Aloe barbadensis	Aloe vera leaves
16.	Aloe barbadensis	Aloe vera resin
17.	Alpinia galanga	Greater galangal roots / Kulinjan
18.	Alpinia officinarum	Lesser galangal roots
19.	Althaea officinalis	Marshmallow root
20.	Althaea officinalis	Khatmi seeds
21.	Amaranthus paniculatus	Amaranth seeds / Rajgira
22.	Anacyclus pyrethrum	Pellitory roots / Akarkara roots
23.	Andrographis paniculata	King of bitters whole herb / Kalmegh
24.	Annona squamosa	Custard apple seeds / Sitaphal
25.	Arctium lappa	Burdock root
26.	Aristolochina bracteata	Worm killer whole herb / Kidamari
27.	Arnebia nobilis	Alkanet roots / Ratanjot
28.	Artemisia maritima	Wormseed whole herb / Kirmani
29.	Asparagus racemosus	Shatavari roots
30.	Asphaltum punjabianum	ShilajIt mineral pitch
31.	Atropa belladonna	Belladonna leaves
32.	Azadirachta indica	Neem leaves
33.	Bacopa monnieri	Bacopa / Neer brahmi whole herb

34.	Bambusa arundinacea	Tabasheer resin / Banslochan
35.	Berberis aristata	Daruhaldi
36.	Bixa orellana	Annatto seeds
37.	Blepharis edulis	
38.	Boerhaavia diffusa	Utingan seeds Punarnava roots
39.	Bombax ceiba	
	Bombax ceiba	Mocharus gum Semul roots
40.		
41.	Boswellia serrata	Olibanum gum / Issas
42.	Brassica oleracea	Cabbage seeds
43.	Brassica rapa	Turnip seeds
44.	Bryonia laciniosa	Bryony seeds / Shivlingi beej
45.	Buchanania lanzan	Chironji seeds
46.	Butea monosperma	Kamarkas gum
47.	Butea monosperma	Palash flowers / Kesu phool
48.	Butea monosperma	Palash seeds
49.	Caesalpinia bonduc	Fever nut seeds / Sagargota
50.	Calendula officinalis	Calendula flowers
51.	Camellia sinensis	Green tea leaves
52.	Capparis moonii	Rudravanti fruits
53.	Caralluma fimbriata	Caralluma aerial part
54.	Careya arborea	Vaikumba fruits
55.	Carica papaya	Papaya leaves
56	Carthamus tinctorius	Safflower flowers
57	Carthamus tinctorius	Safflower seeds
58.	Cassia absus	Chaksu seeds
59.	Cassia alata	Ringworm shrub leaves
60.	Cassia angustifolia	Senna pods
61.	Cassia angustifolia	Senna leaves
62.	Cassia auriculata	Avaram flowers
63.	Cassia auriculata	Avaram leaves
64	Cassia fistula	Amaltas pods
65.	Cassia obovata	Neutral henna leaves
66.	Cassia tora	Pawad seeds
50.		

67.	Cedrus deodara	Deodar wood
68.	Ceiba pentandra	Marathi moggu buds / Kapok
69	Celastrus paniculatus	Malkangani seeds
70.	Celosia argentea	Quail grass seeds / Sarwari
71.	Centaurea cyanus	Blue cornflower petals
72.	Centella asiatica	Gotu kola / Brahmi whole herb
73.	Chelidonium majus	Chelidonium whole herb
74.	Chenopodium quinoa	Quinoa seeds
75.	Chlorophytum borivilianum	White musli roots
76.	Cichorium intybus	Chicory roots
77.	Cinnamon camphora	Camphor crystal aerial part (Oil)
78.	Cissus quadrangularis	Bone setter stems / Hadjod
79.	Citrullus colocynthis	Bitter apple fruits / Indrayan
80.	Citrus acida	Lime peels
81.	Citrus reticulata	Orange peels
82.	Citrus sinesis	Sweet orange peels
83.	Clerodendrum serratum	Bharangimool roots
84.	Clitoria ternatea	Butterfly pea flower
85.	Cocculus suberosus	Fish berry seeds / Kakmari
86.	Coccus lacca	Lacca resin / Kusum lac
87.	Coffea robusta	Green coffee seeds
88.	Colchicum luteum	Colchicum corms / Suranjan
89.	Coleus aromaticus	Indian borage leaves
90.	Coleus forskohlii	Coleus roots
91.	Commiphora mukul	Guggul gum
92.	Commiphora myrrha	Myrrh gum / Hirabol
93.	Convolvulus pluricaulis	Shankhapushpi whole herb
94.	Cordia dichotoma	Lasoda fruits
95.	Crataegus monogyna	Hawthorn berry
96.	Croton tiglium	Jamalgota seeds
97.	Curcuma amada	Mango ginger rhizomes / Amba haldi
98.	Curcuma aromatica	Yellow zedoary roots
99	Curcuma orchioides	Musli kali roots
100.	Curcuma zedoaria	Round zedoary roots / Kachura
101.	Cydonia oblonga	Quince seeds / Beedana
102.	Cymbopogon citratus	Lemongrass leaves
103.	Cyperus rotundus	Nut grass / Nagarmotha roots
104.	Daucus carota	Carrot seeds
105	Echinacea purpurea	Purple coneflower whole herb
106.	Eclipta alba	Bhringraj whole herb
107	Embelia ribes	Vidanga / Vavding seeds
108.	Emblica officinalis	Amla fruits
109	Equisetum arvense	Horsetail aerial parts
110.	Eucalyptus globulus	Eucalyptus leaves

111.	Eugenia jambolana	Jamun seeds
112.	Eurycoma longifolia	Long jack / Tongkat ali roots
113.	Garcinia cambogia	Garcinia fruits
114.	Garcinia hanburyi	Gamboge resin
115.	Garcinia indica	Kokam fruits
116.	Gardenia gummifera	Cambi resin / Dikamali
117.	Glycyrrhiza glabra	Licorice / Mulethi roots
118.	Guizotia abyssinica	Niger seeds / Ramtil
119.	Gymnema sylvestre	Gymnema leaves
120.	Helicteres isora	Indian screw tree pods / Marorphali
121.	Hemidesmus indicus	Indian sarsaparilla roots / Anantmool
122.	Heterotheca inuloides cass	Arnica flowers mexican
123.	Hibiscus rosa-sinesis	Jaswanti flowers
124.	Hibiscus sabdariffa	Hibiscus flowers
125.	Holarrhena antidysenterica	Indrajao bitter seeds
126.	Holarrhena antidysenterica	Katuja bark
127.	Hygrophila spinosa	Talmakhana seeds
128.	Hyoscyamus niger	Khurasani ajwain seeds
129.	Hypericum preforatum	St. John's wort herb
130.	Hyssopus officinalis	Zufa whole herb
131.	Indigofera tinctoria	Indigo leaves
132.	Ipomoea nil	Pharbitis seeds / Kaladana
133.	Ipomoea turpethum	Turpeth / Nishoth roots
134.	Iris germanica	Orris root
135.	Jasminum spp.	Jasmine flower
136.	Juglans regia	Dandasa bark
137.	Juniperus communis	Juniper berries
138.	Lactuca sativa	Lettuce seeds
139.	Lagerstroemia speciosa	Banaba leaves
140.	Lallemantia royleana	Balunga seeds
141.	Lavandula angustifolia	Lavender flowers
142	Lawsonia inermis	Henna leaves
143	Lepidium sativum	Water cress seeds
144	Linum usitatissimum	Flax seeds
145.	Lobelia inflata	Lobelia leaves
146.	Mallotus philippinensis	Kamila fruit hairs
147.	Malva sylvestre	Mallow / Khubbazi seeds
148.	Matricaria chamomilla	Chamomile flowers
149.	Medicago sativa	Alfalfa seeds
150.	Medicago sativa	Alfalfa whole herb
151.	Mesua ferrea	Nageshwar flowers
152.	Mimosa pudica	Lajwanti seeds
153.	Mimusops elengi	Borsali seeds
154.	Mimusops elengi	Bakul bark

155	Momordica charantia	Bitter melon / Karela fruits
	Morinda pubenscens	Noni fruits
157.	·	Drumstick / Sahjan gum
158.		Moringa seeds
159.	Moringa oleifera	Moringa leaves
160.	<u> </u>	Kounch black seeds
161.	•	Kounch white seeds
162.	Myrica nagi	Bayberry / Kaiphal bark
	Nelumbo nucifera	Lotus stamens / Kamal kesar
164.	Nelumbo nucifera	Lotus flowers / Kamal phool
165.	Nelumbo nucifera	Lotus seeds / Kamalgatta
166.	Nelumbo nucifera	Lotus seeds without shell / Papdi magaj
167.	Nymphaea lotus	Water lily flowers / Nilofar
168.	Ochrocarpus longifolius	Lal nagkesar flower buds
169.	Ocimum basilicum	Sweet basil seeds
170.	Ocimum gratissimum	Vana tulasi / Wild basil seeds
171.	Ocimum sanctum	Holy basil / Tulsi leaves
172	Onosma bracteatum	Gaozaban leaves
173.	Oroxylum indicum	Indian trumpet seeds
174	Paeonia emodi	Peony roots / Udsalib
175.	Passiflora incarnata	Passion flower aerial part
176.	Pedalium murex	Big caltrop fruits / Gokhru big
177.	Peganum harmala	Harmal seeds
178.	Peucedanum grande	Wild carrot seeds / Baphali
179.	Phyllanthus spp.	Bhuiamla whole herb
180.	Piper chaba	Chawak roots
181.	Piper cubeba	Cubebs fruits
182.	Piper longum	Piplamool roots
183.	Pistacia lentiscus	Mastic gum / Mastagi
184.	Plantago ovata	Psyllium husk
185.	Plantago ovata	Psyllium seeds
186.	Plumbago rosea	Chitrakmool roots
187.	Pogostemon patchouli	Patchouli leaves
188.	Pongamia glabra	Karanj seeds
189.	Portulaca oleracea	Purslane seeds
190.	Prunus mahaleb	Mahaleb seeds
191.	Psidium guajava	Guava leaves
192.	Psoralea corylifolia	Psoralea seeds / Bawchi
193.		Bidarikand roots
194.	Punica granatum	Pomegranate peels
195.	Punica granatum	Pomegranate seeds
196.	Putranjiva roxburghii	Putrajeevak seeds
197.	Pyrethrum indicum	Senega roots

198.	Quassia amara	Quassia wood
199.	Quercus infectoria	Gallnuts / Majuphal
200.		Emetic nut fruits / Mainphal
201.		Radish seeds
202	<b>'</b>	Rhubarb indian roots / Revanchini
	Rhus succedanea	Kakrasinghi galls
	Ricinus communis	Castor seeds
	Rosa canina	Rosehip fruit
206.		Rose flowers / Petals
207.		Indian madder / Majith stems
	Rumex crispus	Yellow dock roots
209.	•	Salacia roots
210.	Salvia hispanica	Chia seeds
211.	Sapindus mukorossi	Soap nut fruits / Aritha
212.	Saraca indica	Ashoka bark
213.	Saxifraga ligulata	Pashanbhed rhizomes
214.	Semecarpus anacardium	Marking nut / Bhilawa fruits
215.	Shorea javanica	Damar batu resin
216.	Sida cordifolia	Balbeej seeds
217.	Sida cordifolia	Balapanchang whole herb
218.	Silybum marianum	Milk thistle seeds
219.	Sisymbrium irio	Rocket seeds
220.	Smilax aristolochiifolia	Mexican sarsaparilla roots / Ushba
221.	Smilax china	China root / Chobchini
222.	Solanum lycopersicum	Tomato seeds
223.	Solanum nigrum	Makoy fruits
224.	Sphaeranthus hirtus	Gorakhmundi flowers
225.	Spinacia oleracea	Spinach seeds
226.	Sterculia lychnophora	Malva nut fruits / Niranjan phal
227.	Stevia rebaudiana	Stevia leaves
228.	Strychnos potatorum	Clearing nut fruits / Nirmali
229.	Symplocos racemosa	Lodhra bark
230.	Taraxacum officinale	Dandelion root
231.	Terminalia arjuna	Arjuna bark
232.	Terminalia belerica	Bibhitaki / Behda fruits
233.	Terminalia chebula	Haritaki / Harda yellow fruits
234.	Terminalia chebula	Himej black fruits
235.	Tinospora cordifolia	Guduchi stems
236.	Trachyspermum roxburghianum	Parsley seeds
237.	Trapa bispinosa	Water chestnut seeds / Singhara
238.	Tribulus terrestris	Small gokhru fruits
239.	Trichosanthes dioica	Patol whole herb
240.	Turnera diffusa	Damiana leaves

241.	Tylophora indica	Emetic swallow roots / Antamool
242.	Urtica dioica	Nettle leaves
243.	Valeriana wallichii	Indian valerian roots / Tagarganth
244.	Vernonia anthelmintica	Kalijiri seeds
245.	Vetiveria zizanioides	Vetivergrass roots / Khus vala
246.	Vinca rosea	Periwinkle whole herb
247.	Viola odorata	Wood violet flowers / Gule banafsha
248.	Vitex negundo	Nirgundi leaves
249.	Vitis vinifera	Grape seeds

250. Withania coagulans	Paneer dodi fruits
251. Withania somnifera	Ashwagandha roots
252. Woodfordia fruticosa	Dhawai flower
253. Wrightia tinctoria	Indrajao sweet seeds
254. Zanthoxylum alatum	Tomar fruits
255. Zanthoxylum rhetsa	Tirphal fruit
256. Ziziphus jujuba	Bore fruits
257. Ziziphus vulgaris	Unnab fruits



1.	Allium cepa	Onion powder
2.	Allium sativum	Garlic powder
3.	Amomum subulatum	Greater cardamom fruits
4.	Anethum graveolens	Dill seeds
5.	Apium graveolens	Celery seeds
6.	Brassica alba	Yellow mustard seeds
7.	Brassica juncea	Brown mustard seeds
8.	Brassica nigra	Black mustard seeds
9.	Capsicum annum	Chilly red fruits
10.	Carum carvi	Caraway seeds
11.	Cinnamomum cassia	Cassia bark
12.	Cinnamomum tamala	Bay leaves
13.	Coriandrum sativum	Coriander seeds
14.	Cuminum cyminum	Cumin seeds
15.	Curcuma longa	Turmeric roots
16.	Curry powder	Curry powder
17.	Elettaria cardamomum	Green cardamom fruits
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18.	Ferula asafoetida	Compound asafoetida resin
19.	Foeniculum vulgare	Fennel seeds
20.	Illicium verum	Star anise fruits
21.	Murraya koenigii	Curry leaves
22.	Myristica fragrans	Mace / Javitri arils
23.	Myristica fragrans	Nutmeg seeds
24.	Myrtus caryophyllus	Cloves flower buds
25.	Nigella sativa	Black cumin seeds / Kalonji
26.	Parmelia perlata	Stone flower lichens
27.	Piper longum	Long pepper fruits
28.	Piper nigrum	Black pepper fruits
29.	Ptychotis ajowan	Ajwain seeds
30.	Punica granatum	Pomegranate seeds
31.	Sesamum indicum	Sesame seeds
32.	Tamarindus indica	Tamarind fruits
33.	Trigonella foenum graecum	Fenugreek seeds
34.	Zingiber officinale	Ginger rhizomes



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