

INDUSTRY CAPABILITY REPORT



TEA

(Camellia sinensis)

Kingdom : Plantae

Division : Magnoliophyta Class : Magnoliopsida

Order : Ericales
Family : Theaceae
Genus : Camellia

Species : Camellia sinensis – Tea

Prepared by: Sri Lanka Export Development Board (EDB) January, 2016













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1. The Industry

Tea plantations started by the British were initially taken over by the government in 1960s, but have been privatized and managed by plantation companies. The total extent of land under tea cultivation has been assessed at approximately 221,969 hectares.

Ceylon tea from Sri Lanka, acclaimed as the best tea in the world has its inherent unique characteristics and reputation running through more than a century. The influence of climatic conditions of its plantation imparts to the product a variety of flavors and aromas, synonymous with quality.

Sri Lanka is renowned for its high quality tea and as the 2nd biggest tea producing country globally, has a production share of 10% in the international sphere, and one of the world's leading exporters with a share of around 23% of the global demand.

2. Production

Sri Lanka produces tea throughout the year and the total tea production is about 340 million kilograms per annum. The total export volume reached 325 million kilograms out of the total production in year 2012. The tea growing areas are mainly concentrated in the central highlands and southern inland areas of the island. They are broadly grouped under these headings according to their elevations, with high grown ranging from 1200 m upwards, medium grown covering between 600 m. to 1200 m. and low grown from sea level up to 600 m.

Sri Lanka is the world largest producer of orthodox tea. The pioneer planters in Sri Lanka had discovered the effect of the diverse climate on tea production. The discovery has resulted in manufacturing of an array of fine teas which like wine are unique to each agro climatic district in Sri Lanka. Ceylon tea flavour and quality, vary with agro climatic conditions and seasons. The prime regions are Nuwara Eliya, Dimbula, Uva, Uda Pussellawa, Kandy, Ruhuna and Sabaragamuwa.

3. Key Products and Varieties

Sri Lanka mainly produced orthodox teas. In the orthodox process of production, semi dried green shoots are ruptured and twisted by rolling achieved from a rotary movement. When tea leaves are crushed an oxidation process begins, which is followed by firing and commonly known black tea is produced.

Sri Lanka also produces tea by unorthodox method, namely Cut Tear and Curl (C.T.C). Green tea, Instant tea, Bio tea, and flavored tea are also produced in Sri Lanka

High grown teas from Sri Lanka are reputed for their taste and aroma. The two types of seasonal tea produced in these areas Dimbula and Nuwara Eliya are much sought after by blenders in tea importing countries.

Exports of tea are being also sent for many destinations in various forms such as Tea Packets, Tea Bags, Tea in Bulk, Instant Tea, Green Tea, Flavored Tea etc

4. Supply Chain

- a. Commercial Cultivators
- b. Individual Small Farmers
- c. Cluster organizations
- d. Central collecting centers
- e. Processors
- f. Exporters
- g. Traders

5. Specialties Associated With Products

Sri Lankan tea recognized as Ceylon Tea in the world is renowned for its high quality, aroma, and taste. As the third largest tea producer and perhaps the second largest exporter in the world, Sri Lanka is in the forefront of tea exports to the world market. This is a position that Sri Lanka has maintained over the years.

There are three major geographical zones for tea cultivation in the country and the production of each cultivation has unique features in it.

High/Upcountry: Above 1,200 m.

- Nuwara Eliya Delicately fragrant
- Udapussellawa Exquisitely tangy
- Uva Exotically aromatic
- Dimbula Refreshingly mellow

Mid-Country: Between 600 m. - 1,200 m.

Kandy - Intensely full-bodied

Low-Country: Below 600 m.

- Sabaragamuwa Smooth & full-bodied
- Ruhuna Distinctively unique

Uva teas from Eastern Highlands contain unique seasonal characters and are widely used in many quality blends particular in Germany and Japan.

The medium grown teas provide thick coloury varieties which are popular in Australia, Europe, Japan and North America.

The teas produced in low grown areas are mainly popular in Western Asia, Middle Eastern countries and CIS and BRICS countries. Most factories in these areas produced what are known as leafy grade of tea where the tea leaves are well twisted and can grade into long particles.

6. Quality Standards

Sri Lankan Tea industry maintains the highest quality in the world market and ISO 3720 is the minimum standard applies for the products. Sri Lanka has the capability to produce the cleanest tea in the world in terms of minimum pesticide residues. Methyl Bromide was removed from the production process in 2012. Sri Lanka also is adjusting well to the stringent ISO 22000 series and to the health & safety regulations stipulated by the European Community.

Growers are constantly educated to practice Good Agricultural Practices (GAP). The Processing/ Manufacturing facilities owned by the export companies comply with local standards (SLSI) and also with International Quality Standards such as ISO, HACCP, and EU Standards. Traceability throughout the supply chain is monitored in order to guarantee a safe product to the consumers.

7. The Tea Auction

The Colombo tea auction is the single largest tea auction in the world. Auctions are held every Tuesday and Wednesday, every week except during the national New Year and at Christmas. Around 6.5 million kilograms are sold weekly.

8. Value Addition

Sri Lanka exports about 51% of tea in value added form. The Value added product range of Sri Lankan tea includes green tea, flavored tea, organic tea, instant tea, iced tea, and ready-to-drink tea. Tea based soap, bath gel, shampoo and cosmetic products have recently been added to this product range. Sri Lanka boasts the biggest Tea Research Institute in the world. Colombo also has the biggest concentration of tea bagging plants in the world.

9. Lion Logo



Ceylon Tea Lion Logo which appears on Ceylon tea packs denotes not only the country of origin but also the quality of Ceylon Tea. Sri Lanka Tea Board is the legitimate owner of the Ceylon Tea Lion logo which has been registered in many countries in the world. The usage of Lion Logo is subject to the following conditions:

- (a) The Lion Logo can be used only on consumer packs of Ceylon tea.
- (b) The packs should contain 100% pure Ceylon tea.

- (c) The brands which use the Lion Logo should be packed in Sri Lanka. Overseas Importers/packers are not allowed to use the Lion Logo on their tea packs even if the packs contain pure Ceylon Tea.
- (d) The brands which use the Lion Logo should conform to the quality standards set out by the Sri Lanka Tea Board.

10. Technology

Improved technologies on commercial cultivation especially application of fertilizer, crop management, irrigation systems, optimum input applications, pest and disease control, postharvest management, well equipped machinery for processing, quality packaging and improved transportation methods are practiced specially for export marketing.

11. Tea Production in Different Geographical Zones

The total tea cultivation area is about 200 hectares in the country. The major tea growing areas are Kandy and Nuwara Eliya in Central Province, Badulla, Bandarawela and Haputale in Uva Province, Galle, Matara and Mulkirigala in Southern Province, and Ratnapura and Kegalle in Sabaragamuwa Province.

There are main six principal regions planting tea - Nuwara Eliya, Dimbula, Kandy Uda Pussellawa, Uva Province and Southern Province.

12. Geographical Distribution Across the Country

Tea Production by Elevation (Kg. Mn)

Year	High Grown	(%)	Mid Grown	(%)	Low Grown	(%)	Total
2013	82.7	25	58.5	17	198.8	58	340.00

Source: Tea Board

Tea Production by Category (Kg. Mn)

Category	2013	(%)	
Orthodox	303	92	
СТС	23	7	
Green Tea	4	1	
Others	-	-	
Total	330	100	

Source: Tea Board

Area of Tea Planted in Sri Lanka

Elevation	Planted (Ha)	Share		
High Grown	41,137	19%		
Mid Grown	71,018	32%		
Low Grown	109,814	49%		
Total	221,969	100%		

Source: Tea Board

13. Export Growth in the sector from 2013 to 2014 (US \$ Mn.)

						2015 (January To		
	2013		2014			November)		
					% Growth to			
	Quantity - Kg	Value	Quantity - Kg	Value	2013	Quantity - Kg	Value	
Tea Packets	124,162,313	715	135,454,138	781	9.24	100,226,129	542	
Tea Bags	1,381,252	7	2,929,154	15	118.62	1,932,545	10	
Tea in Bulk	188,102,422	785	181,822,626	790	0.7	174,251,889	655	
Instant Tea	5,266		2,683		-59.35	778		
Green Tea	1,033,074	5	1,466,865	7	47.97	1,042,646	5	
Other Tea nes	3,050,573	15	3,527,835	16	6.43	2,189,279	9	
Total	317,734,900	1,527	325,203,301	1,610	5.43	279,643,266	1,221	

Source: Sri Lanka Export Development Board

The export revenue has been increased over the last two years and slightly dropped in year 2015 due to the economic crisis in few top importing countries. However the value of exports has been increased by 5.43% in year 2014. The tea exports account for about 15% percent for the total exports and about 65% contributes for the total agriculture exports in the country. The tea sector is expected to achieve the export target of US \$ 3,000 Million in year 2020.

14. Tea Imports to Sri Lanka (US \$ Mn)

						2015 (January To		
	2013			2014	November)			
					% Growth			
	Quantity - Kg	Value	Quantity - Kg	Value	to 2013	Quantity - Kg	Value	
Tea Packets	474,300	2	294,017	1	-57.2	95,740	•••	
Tea Bags						14		
Tea in Bulk	516,019	2	649,692	1	-19.23	516,587	1	
Instant Tea	145		5,422		18,785.07	22,610	1	
Green Tea	2,254,319	6	2,164,832	6	-2.39	2,705,599	7	
Other Tea nes	ner Tea nes 1,858,620 5		2,910,766	7	41.17	2,912,467	7	
	5,103,403	15	6,024,729	15	3.62	6,253,017	17	

Source: Sri Lanka Export Development Board

15. Top Tea Exporting Countries (US \$ Mn)

	2012		2013		2014		2015 (January To November)	
	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Russian Federation	49,231,486 Kg	223	46,373,802 Kg	240	44,124,664 Kg	228	34,917,133 Kg	149
Turkey	23,163,115 Kg	89	32,234,508 Kg	140	44,746,306 Kg	209	31,899,721 Kg	131
Iran (Islamic Republic of)	41,042,565 Kg	186	39,647,808 Kg	194	30,077,115 Kg	160	26,458,226 Kg	117
United Arab Emirates	11,887,382 Kg	51	18,070,651 Kg	82	19,813,364 Kg	88	21,635,208 Kg	90
Iraq	23,488,487 Kg	83	22,517,811 Kg	87	24,749,386 Kg	90	28,060,760 Kg	89
Syrian Arab Republic	24,741,383 Kg	104	21,058,867 Kg	94	12,917,423 Kg	60	10,215,576 Kg	43
Azerbaijan	10,691,045 Kg	45	10,780,779 Kg	50	11,154,552 Kg	53	10,451,390 Kg	42

Japan	9,735,596 Kg	50	8,938,043 Kg	48	9,107,483 Kg	50	7,856,381 Kg	40
China	3,212,120 Kg	14	4,517,446 Kg	22	5,301,266 Kg	26	6,635,896 Kg	31
Libyan Arab Jamahiriya	16,514,196 Kg	51	6,642,742 Kg	22	12,650,300 Kg	45	8,613,090 Kg	29
Kuwait	7,402,236 Kg	23	16,112,076 Kg	50	12,222,654 Kg	43	8,127,132 Kg	28
Germany	5,922,983 Kg	26	6,668,385 Kg	32	6,701,377 Kg	33	6,342,766 Kg	27
Jordan	9,434,040 Kg	35	7,664,113 Kg	36	6,711,891 Kg	37	5,129,483 Kg	26
Saudi Arabia	4,698,245 Kg	21	3,757,989 Kg	19	5,091,029 Kg	27	4,556,403 Kg	24
United States	3,455,930 Kg	19	4,131,868 Kg	24	4,868,090 Kg	29	3,880,084 Kg	24
Others	73,794,722 Kg	377	68,618,012 Kg	387	74,966,401 Kg	432	64,864,017 Kg	332
Total :	318,415,531	1,398	317,734,900	1,527	325,203,301	1,610	279,643,266	1,221

Source: Sri Lanka Export Development Board

16. Key players in the sector (Top 20 Exporters – Year 2014)

- 1. AKBAR BROTHERS PVT LTD
- 2. JAFFERJEE BROTHERS EXPORTS PVT LTD
- 3. GEORGE STEUART TEAS PVT LTD
- 4. EMPIRE TEAS PVT LTD
- 5. ANVERALLY AND SONS PVT LTD
- 6. CEYLON TEA SERVICES PLC
- 7. IMPERIAL TEA EXPORTS PVT LTD
- 8. UNION COMMODITIES EXPORTS PVT LTD
- 9. UNILEVER LIPTON CEYLON LTD
- 10. FINLAYS COLOMBO PLC
- 11. SUNSHINE TEA PVT LTD
- 12. UNIWORLD TEAS PVT LTD
- 13. INTER TEA PVT LTD
- 14. VAN REES CEYLON LTD
- 15. QUICK TEA PVT LTD
- 16. RANFER TEAS PVT LTD
- 17. STASSEN EXPORTS PVT LTD
- 18. STASSEN INTERNATIONAL PVT LTD
- 19. HERITAGE TEAS PVT LTD
- 20. VINTAGE TEAS CEYLON PVT LTD

Source: Sri Lanka Export Development Board

17. Government Policy and Support Available in the Sector

Ministry of Plantation and Sri Lanka Tea Board have introduced wide range of assistance and development programs for this sector since many years. The EDB also has initiated a number of assistance programmes to assist tea exporters in the country. Some of the assistance schemes implemented by the EDB to strengthen the sector are System certification scheme, Tea grading area capacity development scheme and Assistance programme for promotion and development of brand names and brand excellence. The EDB also has been facilitating tea exporters to expand their business opportunities at the international platforms such as trade fair participation, inward buying missions, product development programmes, Introduction of simplified trade policies, awareness programs, quality improvement programmes and market access requirements such as standards, quality certifications etc.

18. R & D and Product Development Facilities Available

Research and Development facilities are available in Sri Lanka to support the industry through Tea Research Institute and there are large numbers of Institutions involved in tea sector such as Plantation Ministry, Sri Lanka Tea Board, Tea Small Holder Association etc. in different regions in the country.

19. Infrastructure/logistics Required/ Available for the Sector

A well established road-rail network and high ways constantly developed to meet the demand of the modern age, facilitates production, for both local consumption and export trade. Within a few hours of motoring, produce can be delivered to the factories, warehouses and port. Modern communication systems are well established in the Island. Colombo port operates with number of leading ships regularly and it facilitates tea exporters to reach number of destinations world wide. Sri Lanka also is well served by major international airlines while the national carrier, Sri Lankan Air Lines, itself operates regular and charter services to major destinations in the world, for passengers and commercial cargo. Even private air charter services are available exclusively for cargo.

20. Availability of Technology and Skilled Labour

Improved techniques on tea plantations, plucking, input application, post harvest management, packaging, transport etc. are practiced specially for export marketing

Organic tea production is also coming up well and large number of players getting certified under planters' certification schemes for becoming export capable in organic produce of tea.

21. Strengths and Weaknesses of the Sector

Strengths

- Diverse Climatic conditions
- Skilled and effective labour
- Unique Characteristics in the production such as flavor, colour etc.
- Use of high technology for processing
- Value addition
- Traceability
- Quality Standards (SLSI, HACCP, GAP, GMP, EU Standards, Organic, ISO 22000)

Weaknesses

- Limited land area
- Whether patterns affect tea production
- Impurities in bulk tea when processing
- Lack of infrastructure specially in plantations
- High cost of production
- High Cost of labour, Packaging, Transport, Freight, Electricity ect.
- High cost of investments for new technology
- Inadequate researches

- High interest rates
- Labour issues (Less pluckers)

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