







	Agricultural plants
	Bird Attractive Plants
	Border Plants
	Canopy plants
	Common Landscaping Plants
	Courtyard Plants
	Dark Green Plants
	Dry Zone Plants
	Flowering Plants
	Forest Trees
	Fruiting Plants
	Herbal Plants
	High Leaves Density Plants
	Home Garden Plants
Categories	Intermediate Zone Plants
	Large Trees
	Low Maintenance Plants
	Medium Size Trees
	Ornamental Plants
	Parking Area Plants
	Roadside Plants
	Shady Plants
	Sun Loving Plants
	Thick Green Plants
	Trees
	Wet Zone Plants
	Wild Plants
	Wind Controlling Plants
	Wood Value Plants

Native Regions	Indian Subcontinent
Distributions	E. Asia - India, Sri Lanka, Myanmar
Habitat	Mixed forests. Evergreen lowland forests
Elevation	Above sea level up to 1,500 m
Average Height	15 - 20m
Maximum Height	40m
Average Width	20m
Maximum Width	25m
Root Systems	Tap Root
Propagations	By Seeds By Air Layering (Marcotting) By Cutting (Root)
Average Longevity	more than 75 years
Indoor	N/A
Medicinal Use	Yes
Medicinal Value	Leaves, Seeds, Roots and Bark for Fevers, Skin ailments, Wounds, Coughs, Asthma, Eye diseases and Worms in Sinhala Ayurveda

Benefits & Uses	<ul> <li>Dried leaves are insect repellent.</li> <li>Neem oil and leaves have the ability to cause some forms of toxic encephalopathy and ophthalmopathy if consumed in any quantity.</li> <li>Tree: the neem tree is of great importance for its anti-desertification properties and possibly as a good carbon dioxide sink.</li> <li>Fertilizer: Neem extract is added to fertilizers (urea) as a nitrification inhibitor.</li> <li>Soap: 80% of India's supply of neem oil now is used by neem oil soap manufacturers. Although much of it goes to small-scale speciality soaps, often using cold-pressed oil, large-scale producers also use it, mainly because it is cheap. Additionally it is antibacterial and antifungal, soothing, and moisturising. It can be made with up to 40% neem oil. Generally, the crude oil is used to produce coarse laundry soaps.</li> <li>Animal feed: Neem leaves can be occasionally used as forage for ruminants and rabbits</li> </ul>	
Special Features	Dried leaves are insect repellent Neem oil and leaves have the ability to cause some forms of toxic encephalopathy and ophthalmopathy if consumed in any quantity. Tree: the neem tree is of great importance for its anti-desertification properties and possibly as a good carbon dioxide sink. Fertilizer: Neem extract is added to fertilizers (urea) as a nitrification inhibitor. Soap: 80% of India's supply of neem oil now is used by neem oil soap manufacturers. Although much of it goes to small-scale speciality soaps, often using cold-pressed oil, large-scale producers also use it, mainly because it is cheap. Additionally it is antibacterial and antifungal, soothing, and moisturising. It can be made with up to 40% neem oil. Generally, the crude oil is used to produce coarse laundry soaps. Animal feed: Neem leaves can be occasionally used as forage for ruminants and rabbits	
Plant Diseases	No serious insect or disease problems.	
Foliage		
Leaf / Habit	Evergreen	
Leaf Shape	Falcate shape	
Arrangements	Simple	
Leaf Arrangement	Opposite leaf arrangement	

Leaves	20-40 cm long, with 20-31 medium to dark green leaflets about 3-8 cm long. The leaf stalks (petioles) are short. Very young leaves are reddish to purplish in colour. The shape of mature leaflets is more or less asymmetric and their margins are toothed (dentate).	
Flowering		
Is Flowering ?	Yes	
Blossoms	Arise from the junction of the stem and petiole (are arranged axillary), normally in more-or-less drooping flower clusters (panicles) which are up to 25 cm long. These branching inflorescences, bear from 150 to 250 flowers. An individual flower is 5-6 mm long and 8-11 mm wide.	
Blooming Season	March; April	
Fruiting		
Bears Fruits ?	Yes	
Fruit	A smooth (glabrous) olive-like drupe which varies in shape from elongate oval to nearly roundish, and when ripe are $1.4-2.8 \times 1.0-1.5$ cm. The fruit skin is thin and turns yellow when ripe. The bitter-sweet pulp is yellowish-white and very fibrous. The pulp is 0.3-0.5 cm thick. The white, hard inner shell of the fruit encloses one, rarely two or three	
Fruiting Season	May; June	
Seeds	Elongated seeds (kernels) having a brown seed coat. Birds are known to gorge themselves on the fruits but they are extremely poisonous to mammals.	
Maintenance		
Level	Medium	

Soil Types	Sandy Soil Clay Soil Loam Soil Acidic (pH 5.5>) to Alkaline (pH 8.5 <) Well Drained Soil	
Water	Medium/Moderate	
Sunlight	Full	
Humidity	Average	
Edibility		
Is Edible ?	N/A	
Legal Status		
Flora Fauna Protection Ordinance 2009 Amendment, Sri Lanka	Not Evaluated	