






















ALBERO DELLA CANFORA | *Cinnamomum camphora*

Dimensione	 Altezza a maturità 12-18m	 Classe di grandezza II				Specie	 Sempreverde
Ambiente di provenienza	 Alloctona Esotica						
Posizionamento preferenziale	 Parchi e giardini		 Piazza, piazzale e aiuola				
Caratteri formali	 Forma chioma Arrotondata	 Densità chioma Moderatamente densa	 Epoca di fioritura Fine primavera	 Portamento Arboreo	 Taglia chioma Grande (15-25m)		
Funzione ecologica	 Potenziale CO₂ stoccata esemplare maturo basso alto 1007 Medio		 Abbattimento PM10 esemplare maturo (kg) basso alto 0,2 Medio-basso				
Gestione e costi di manutenzione	Moderate esigenze di manutenzione: radici superficiali che possono danneggiare le pavimentazioni. Moderata tendenza a sporcare: i suoi frutti sono appetiti dagli uccelli e possono sporcare macchine e marciapiedi.				 Costi di gestione Moderati		
Resistenza e resilienza	 Tolleranza alla siccità Medio alta	 Tolleranza alla salinità Bassa	 Tolleranza alla compattazione Medio alta	 Principali parassiti, patogeni e fitopatie Poco suscettibile. Funghi: marciumi radicali, verticilliosi.		 Suscettibilità alle malattie Medio alta	
Problematiche	 Invasività Non invasiva		 Allergeni No				



Descrizione

Specie sempreverde, esotica, originaria dell'Asia orientale.

Usi suggeriti

Pianta singola o in gruppo.
Parchi e giardini.
Piazze, piazzali ed aiuole.
Grandi e medi spazi.
Buona adattabilità alle condizioni urbane.



- 1** Esempio
Krzysztof Ziarnik, Kenraiz, CC BY-SA 4.0,
Wikimedia Commons
- 2** Foglia
H. Zell, CC BY-SA 3.0, Wikimedia Commons
- 3** Fiore
John Robert McPherson, CC BY-SA 4.0,
Wikimedia Commons
- 4** Frutto
KENPEI, CC BY-SA 3.0, Wikimedia Commons