




























Dimensione	 Altezza a maturità 6-12m	 Classe di grandezza II					Specie  Decidua
Ambiente di provenienza	 Litorale	 Pianura	 Collina	 Montagna			
Posizionamento preferenziale	 Parchi e giardini	 Parcheggi	 Piazza, piazzale e aiuola				
Caratteri formali	 Forma chioma Arrotondata	 Densità chioma Moderatamente densa	 Epoca di fioritura Inizio primavera	 Caratteristiche fioritura Rosa porpora su legno, vistosa	 Colore foglie autunnali Giallo	 Portamento Arboreo	 Taglia chioma Piccola (<10m)
Funzione ecologica	 Potenziale CO₂ stoccata esemplare maturo basso alto 140 Basso	 Abbattimento PM10 esemplare maturo (kg) basso alto <0,05 Alto					
Gestione e costi di manutenzione	Basse esigenze di manutenzione. Poca tendenza a sporcare.		 Costi di gestione Bassi				
Resistenza e resilienza	 Tolleranza alla siccità Alta	 Tolleranza alla salinità Alta	 Tolleranza alla compattazione Bassa	 Principali parassiti, patogeni e fitopatie Poco suscettibile. Funghi: verticilliosi; cancri da nectria.	 Suscettibilità alle malattie Medio alta		
Problematiche	 Invasività Non invasiva	 Allergeni No					



Descrizione

Specie decidua, autoctona, ampiamente diffusa nel bacino del Mediterraneo.

Usi suggeriti

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



- 1 Esempio in fiore
- 2 Foglia
- 3 Fiore
- 4 Frutto