













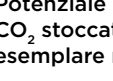

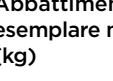








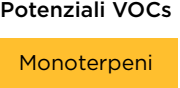




CILIEGIO DI PRIMAVERA | *Prunus subhirtella*

Dimensione	 Altezza a maturità 6-12m	 Classe di grandezza III					Specie	 Decidua
Ambiente di provenienza	 Alloctona Esotica							
Posizionamento preferenziale	 Parchi e giardini	 Piazza, piazzale e aiuola						
Caratteri formali	 Forma chioma Espansa o pendula (var. Pendula)	 Densità chioma Moderatamente densa	 Epoca di fioritura Inizio primavera	 Caratteristiche fioritura Vistosa piccoli fiori rosa	 Colore foglie autunnali Rosse	 Portamento Arboreo	 Taglia chioma Media (10-15m)	
Funzione ecologica	 Potenziale CO₂ stoccata esemplare maturo basso	 599 Medio-basso	 Abbattimento PM10 esemplare maturo (kg) basso	 <0,05 Alto				
Gestione e costi di manutenzione	Moderate esigenze di manutenzione: dopo l'impianto richiede una protezione dal vento e irrigazioni regolari, mentre negli anni successivi gli interventi potranno limitarsi a irrigazioni nei periodi più caldi e poco piovosi, non richiede potature regolari. È la specie di Prunus più tollerante al freddo e al calore.						 Costi di gestione Moderati	
Resistenza e resilienza	 Tolleranza alla siccità Bassa	 Tolleranza alla salinità Bassa	 Tolleranza alla compattazione Molto bassa	 Principali parassiti, patogeni e fitopatie Molto suscettibile a patogeni e parassiti. Funghi: verticilliosi; Armillaria; moniliosi; mal del piombo. Insetti: afidi; cocciniglie; rodilegno rosso e giallo; Anoplophora.				 Suscettibilità alle malattie Alta
Problematiche	 Invasività Non invasiva	 Allergeni No	 Potenziati VOCs Monoterpeni	 Potenziale emissione VOCs Bassa	 Tossicità Rami e foglie			



Descrizione

Specie decidua, esotica, originaria del Giappone.

Usi suggeriti

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



1 Esempio in contesto urbano
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2 Foglia
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3 Fiore
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4 Frutto
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