

PORTFOLIO

Rizvanović Jasna



Detail-oriented Landscape Architect well-trained in working with both residential and commercial clients with strong organizational skills.

Ability to handle multiple projects simultaneously with a high degree of accuracy. Willingness to take on added responsibilities to meet team goals.

Creative and enthusiastic team member with mastery of land development planning, dedicated to expanding knowledge and building on fundamental skills.

Rizvanovic Jasna LANDSCAPE ARCHITECT



Kofalonia, Greece



rizvanovic.jasna@gmail.com



+386 30 204 522



www.topiolandscape.com

Education

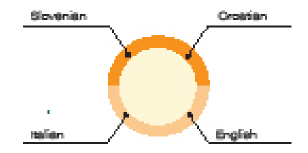
2007 - 2011 Bachelor of Landscape Architecture

BIOTECHNICAL FACULTY, UNIVERSITY OF LJUBLIJANA

2024 Master of Landscape Architecture

BIOTECHNICAL FACULTY, UNIVERSITY OF LJUBLJANA

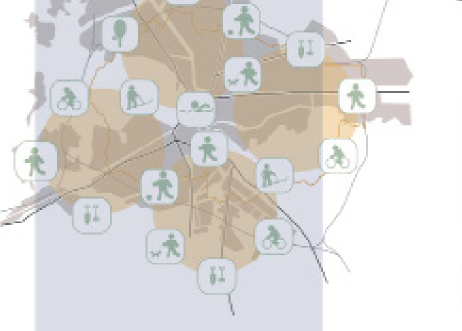
Language knoledge



Program skills



PLANNING OPEN SPACES FOR THE ELDERLY, WITH AN EMPHASIS ON RECREATION

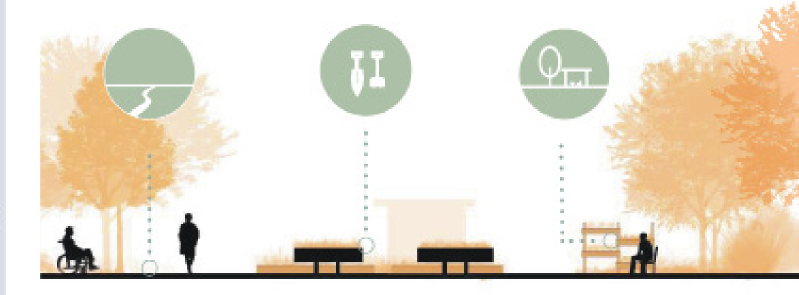




Municipality of Ljublana with it's position provides a wide selection of oports and recreation activities. The most common way of movement, for eldery io walking 82,5%, 61,3% of them deals with morning. gymnastic, 25% of them in cycling,13,8% are engaged in swimming and 1% in gardening. Within the project is there for focused on walking. cycling and gardening with an emphasis on eldery people.

Academick work: University of Ljubijana,

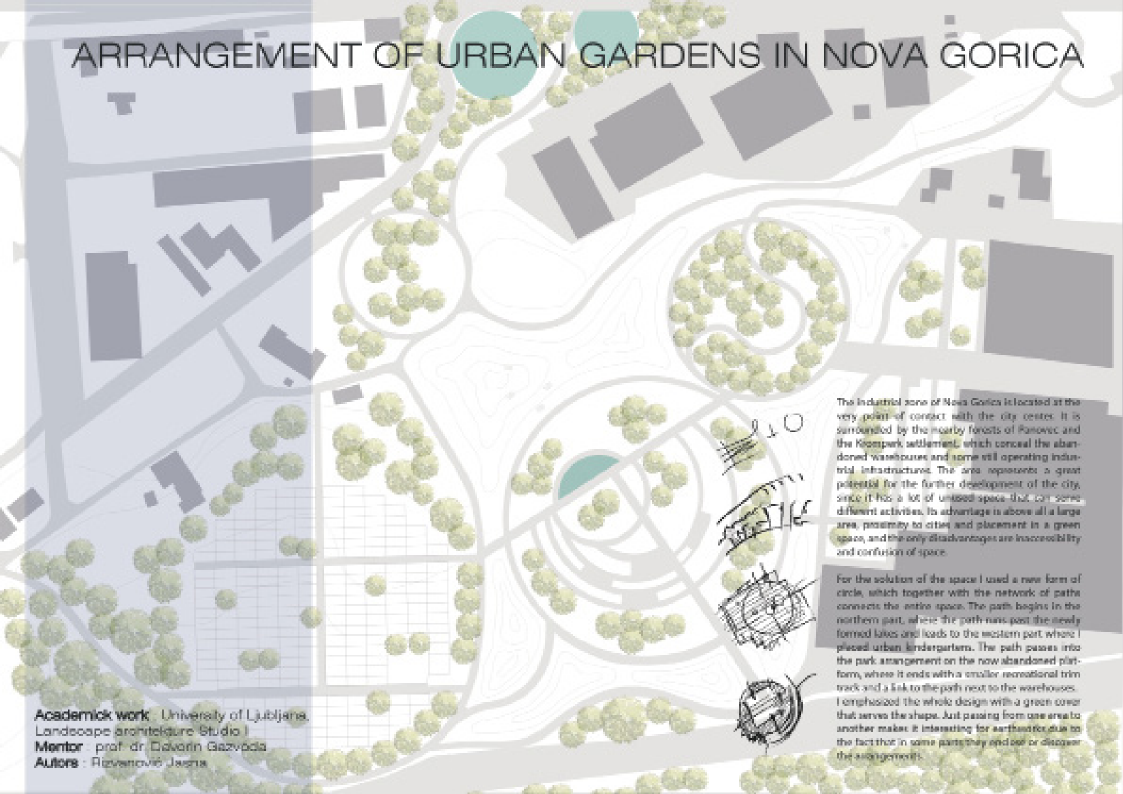
Landscape architekture Studio Mentor: Darja Matješeo Autor: Rizvanović Jaana (design, grafic presantation)

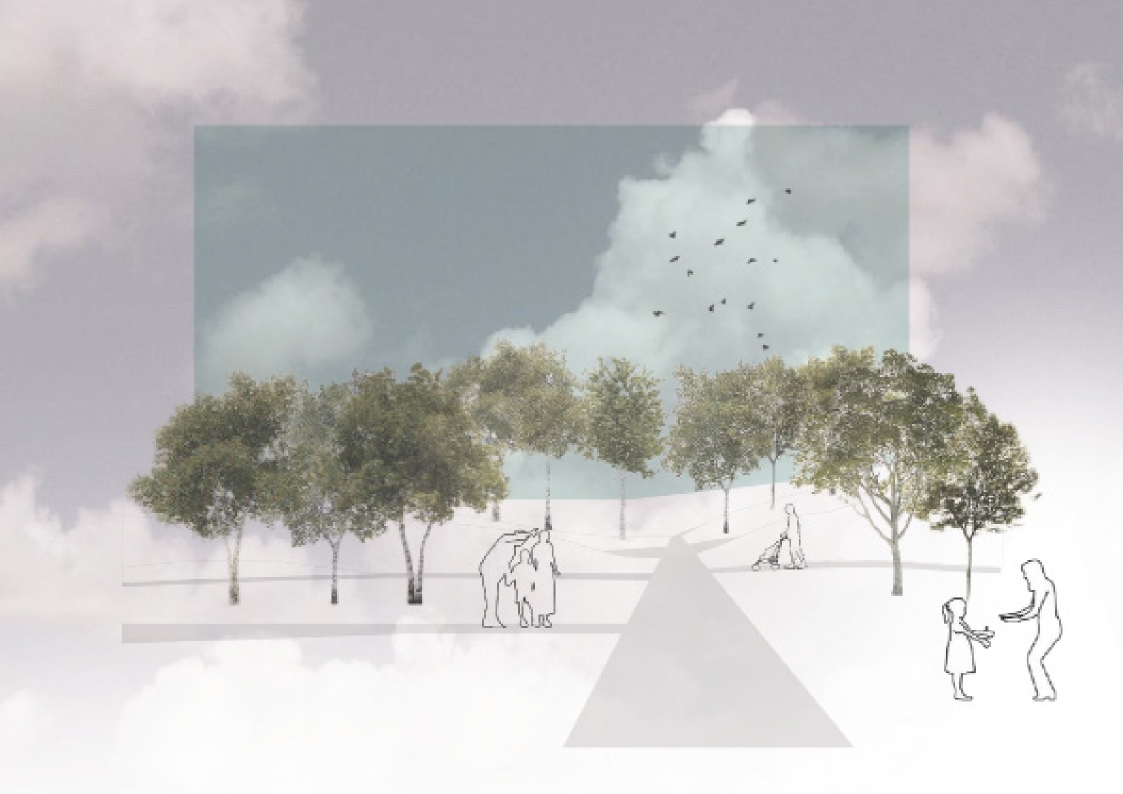


CYCLING

GARDENING









LANDSCAPE PARK PIVKA INTERMITTENT LAKES Guidelines for landscape management and conservation































































Academick work: University of Ljubljana, Typology, management and protection of cultural landscapes

Mentor : prof. dr. Mojos Golobič, as, dr. Penko Seidl Nadia

Autors : Rizvanovió Jasna, Lara Ravnik

Time Komägen



Pivka intermittent lakes are taking place predominantly along the border of the municipality of Pivka and in the west perfly along the border of the area Natura 2000. Such a definition the area does not coouby the aystem of all interconneoted intermittent lakes in the area of the upper Pivks. Because of that we seek for directions protection and development definition of the area from the spatial flandscape) aspect. The new proposal foresees three safeguards aneas:

1. Profestion area-

it covers the area of intermittent lakes defined as natural values and spring of the river Ph/ka.

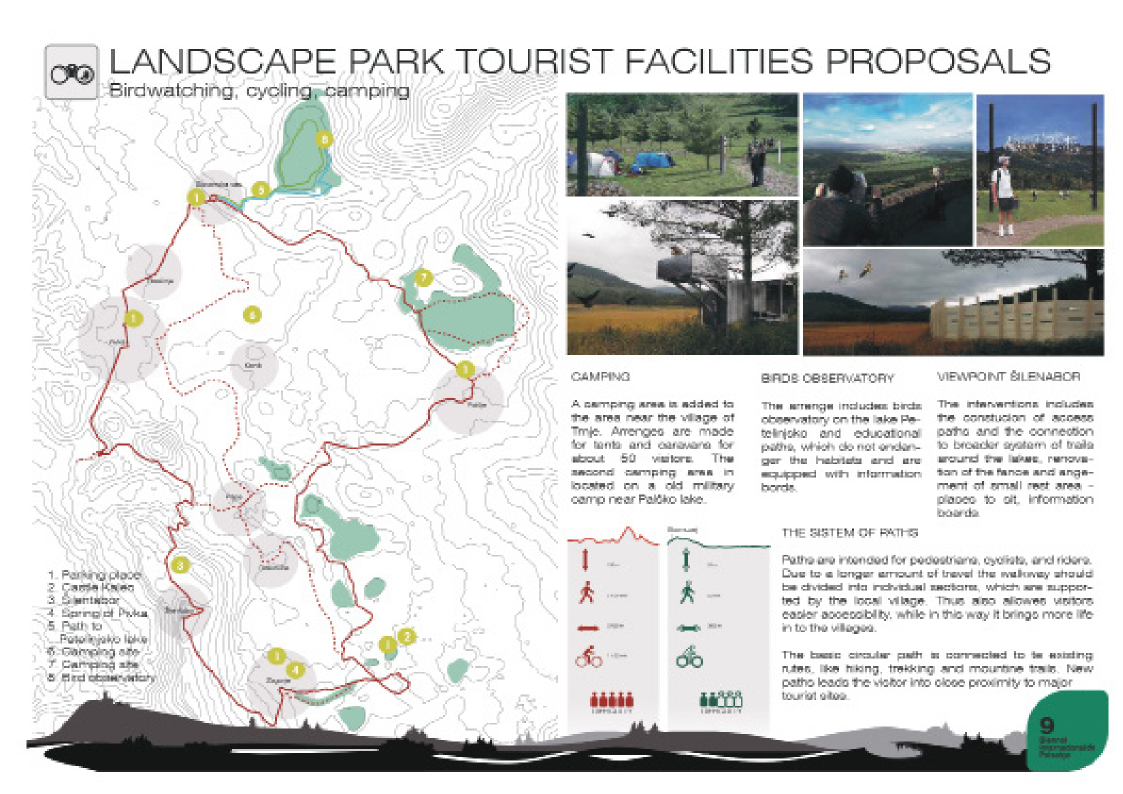
2. Drestarctard around

is more narower area of the lakes. is the area from which the hollows. of intermittent lakes steaks the majority of precipitation. On the West it is defined by the right bank. of the river Pivks in the north, east and south it is relief extremities peaks and reets.

3. Protected area:

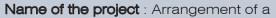
is the wildest area of the landscape. park. West is confined with a distinctive relief edge, south it is defined by relief ridges, eastward. Influential forest reserves natural values and boundaries Notraniska Regional Park. The north border coincides with the boundary between the upper and lower Phyka.





ARRANGEMENT OF A PRIVATE GARDEN IN LITIJA





private garden

Location : Litija, Slovenija **Autor** : Rizvanović Jasna

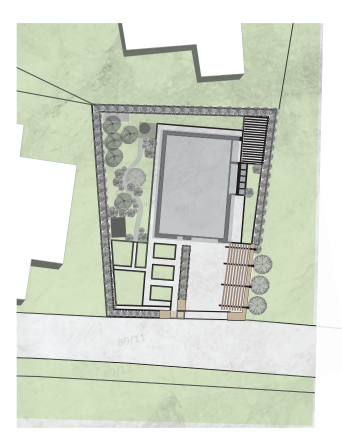




The regulatory area is located in the immediate vicinity of the intersection of the main road and the Breg pri Litija road. The entrance to the lobby of the plot is from the main road, where views of agricultural land in the direction of the capital city open up. To the east and northeast, the plot is surrounded by a hedge, which provides privacy and obstructs views. The green areas represent the area around the building, in the east, hidden from view, there is a living area with a place for a barbecue, on the north side of the building there is a larger green area with fruit trees, and the main cultivation area includes a larger green area at the entrance to the residential building.

Entry to the plot is possible via the path next to the entrance and also at the movable gate that allows cars to enter. The built-in carport is not a closed type and is made of materials that match the color of the building, as well as the fence. The eastern part next to the building is made of stepping stones and leads to a semi-covered outside living area with a pergola, where the paved part is extended to the boundary of the plot. In the northern part, where the trees are located, a water pump, compost bins will be arranged, and 2-3 new smaller fruit trees will be added. A winding path with small bushes leads to the vegetable garden and a shed for storing tools. The vegetable garden is arranged with three high beds at the entrance to the building and three larger areas at the border of the plot for growing vegetables in the classic way.













Hosta Sieboldiana Elegai



Catalpa



Artemisia absinthium



Salvia officinalis 'Purpuracens'



uonymus fortune







Skimmia japonica



Calamintha Nepeta



Allium schoenoprasum



Iris Germanica Alcazar



Carex conica 'Snowline'



Echinacea (Coneflower)

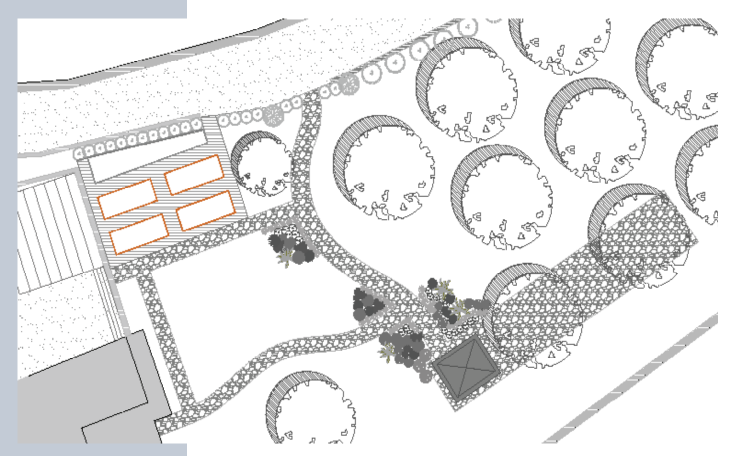


Lamium 'purple



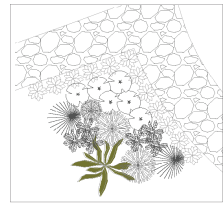
Astilbe arendsii 'White Gloria'

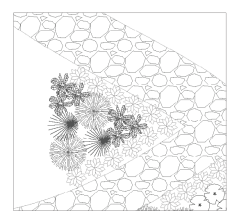
LANDSCAPING OF A VILLA IN KEFALONIA



The facility is located in a beautiful location in the village of Lakithra in Kefalonia. The entrance to the plot leads us through a grove of traditional olive trees to a green area on an elevated slope, where the villa is located. The villa has views of the lonian Sea to the south-east and is surrounded by a hedge which separates the area from the neighboring plot.

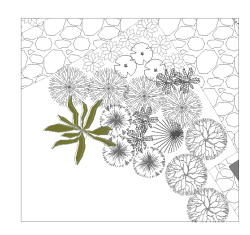
The arrangement was designed with the aim of connecting the living part of the building with the olive grove, where, in addition to the storage, there is also a rest area in the shade of larger trees.

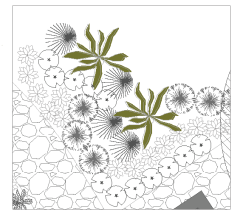




Name of the project : LANDSCAPING OF

A VILLA IN KEFALONIA **Location**: Kefalonia, Greece **Autor**: Rizvanović Jasna











	Hardiness	5 - 9 What's My Zone?
9	Heat Zones	6 - 9 What's My Zone?
	Climate Zones	2, 2A, 2B, 3, 3A, 3B, 4, 5, 6 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24
	Plant Type	Perennials, Shrubs
á	Plant Family	Perovskia - Russian Sages
	Exposure	Full Sun
	Season of Interest	Summer (Mid,Late) Fall
	Height	2' - 3' (60cm - 90cm)
	Spread	2' - 3' (60cm - 90cm)
	Spacing	36" (90cm)
	Water Needs	Low
	Maintenance	Low
	Soil Type	Chalk, Loam, Sand
	Soil pH	Acid, Alkaline, Neutral
	Soil Drainage	Well-Drained
	Characteristics	Cut Flowers, Fragrant, Plant of Merit, Showy
	Tolerance	Clay Soil, Deer, Drought,



LAVANDULA ANGUSTINIÐLIA Requirements



Hardiness	5-9
	What's My Zone?
Heat Zones	5 - 8
	What's My Zone?
Climate Zones	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18,
	19, 20, 21, 22, 23, 24
Plant Type	Herbs, Perennials, Shrubs
Plant Family	Lavandula - Lavenders
Exposure	Full Sun
Season of	Spring (Late)
Interest	Summer (Early,Mid)
Height	1' - 2' (30cm - 60cm)
Spread	1' - 2' (30cm - 60cm)
Spacing	18" - 24" (45cm - 60cm)
Water Needs	Low
Maintenance	Average
Soil Type	Chalk, Loam, Sand
Soil pH	Acid, Alkaline, Neutral
Soil Drainage	Well-Drained
Characteristics	Dried Arrangements, Cut Flowers, Fragrant, Plant



PHORMUM TENAX VARIEGATA



Hardiness	9 - 11 What's My Zone?
Heat Zones	2 - 12 What's My Zone?
Climate Zones	7, 8, 9, 14, 15, 16, 17, 18 19, 20, 21, 22, 23, 24, H H2
Plant Type	Perennials
Plant Family	Phormium - Flaxes
Exposure	Full Sun, Partial Sun
Season of Interest	Spring (Early,Mid,Late) Summer (Early,Mid,Late Fall Winter
Height	1' - 12' (30cm - 3.6m)
Spread	1' - 3' (30cm - 90cm)
Spacing	12" - 36" (30cm - 90cm
Water Needs	Low, Average
Maintenance	Low
Soil Type	Loam, Sand
Soil pH	Acid, Alkaline, Neutral
Soil Drainage	Moist but Well-Drained Well-Drained
Characteristics	Showy, Evergreen

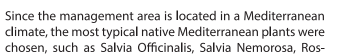


AGAPANTHUS

Requirements



Hardiness	7 - 11 What's My Zone?
Heat Zones	1 – 12 What's My Zone?
Climate Zones	4, 5, 6, 7, 8, 9, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, H1, H2
Plant Type	Bulbs, Perennials
Plant Family	Agapanthus - African Lilies
Exposure	Full Sun, Partial Sun
Season of Interest	Summer (Mid,Late)
Height	2' - 3' (60cm - 90cm)
Spread	1' - 2' (30cm - 60cm)
Spacing	12" - 18" (30cm - 45cm)
Depth	2" (5cm)
Water Needs	Average
Maintenance	Low
Soil Type	Chalk, Clay, Loam, Sand
Soil pH	Acid, Alkaline, Neutral
Soil Drainage	Moist but Well-Drained
Characteristics	Cut Flowers, Showy
Tolerance	Deer, Rabbit, Salt



marinus officinalis, Myrtus communis, Phormium tenax veriegata, Agapanthus, Perovskia and Lavandula angustinifolia, were included in the project. The planting was chosen for its aromatic characteristics, texture and color tones, with which the plants create an atmosphere typical of the Mediterranean. In addition to the planting, a vegetable garden is arranged next to the driveway, which is also connected to the rest of the garden by a path that can be

paved or made of crushed stone.

SALVIA OFFICINALIS





Requiremer	
Hardiness	4 - 10
	What's My Zone?
Heat Zones	1 - 10
	What's My Zone?
Climate Zones	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, H1, H2
Plant Type	Herbs, Perennials, Shrub
Plant Family	Salvia - Sages
Exposure	Full Sun
Season of Interest	Summer (Early,MId)
Height	1' - 2' (30cm - 60cm)
Spread	1' - 2' (30cm - 60cm)
Spacing	18" - 24" (45cm - 60cm)
Water Needs	Average
Maintenance	Low
Soil Type	Chalk, Loam, Sand
Soil pH	Acid, Alkaline, Neutral
Soil Drainage	Moist but Well-Drained
Characteristics	Fragrant, Plant of Merit,





Hardiness	B = B What's My Zone?
Heat Zones	5 - 9 What's My Zone?
Climate Zones	2, 3, 4, 5, 6, 7, 8, 9, 10, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24
Plant Type	Perennials
Plant Family	Salvia - Sages
Exposure	Full Sun
Season of Interest	Summer (Early)
Height	1' - 2' (30cm - 60cm)
Spread	1' - 2' (30cm - 60cm)
Spacing	12" - 15" (30cm - 37cm)
Water Needs	Average
Maintenance	Low
Soil Type	Chalk, Loam, Sand
Soil pH	Acid, Alkaline, Neutral
Soil Drainage	Moist but Well-Drained, Well-Drained
Characteristics	Cut Flowers, Fragrant, Showy
Tolerance	Deer, Drought Rabbit.



ROSMARINUSOFFICINALIS Requirements



Hardiness	8 – 11 What's My Zone?
Heat Zones	8 – 12 What's My Zone?
Climate Zones	4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, H1, H2
Plant Type	Shrubs
Plant Family	Rosmarinus - Rosemary
Exposure	Full Sun
Season of Interest	Spring (Early,Mid,Late) Summer (Early,Mid,Late) Winter
Height	2' - 6' (60cm - 180cm)
Spread	2' - 5' (60cm - 150cm)
Water Needs	Low, Average
Maintenance	Low
Soil Type	Chalk, Clay, Loam, Sand
Soil pH	Acid, Alkaline, Neutral
Soil Drainage	Moist but Well-Drained, Well-Drained
Characteristics	Fragrant, Evergreen
Waterman	Dans Danisht Call



MYRTUSCOMMUNIS Requirements



Hardiness	8 – 9 What's My Zone?
Heat Zones	8 - 9 What's My Zone?
Climate Zones	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, H1, H2
Plant Type	Shrubs
Exposure	Full Sun
Season of Interest	Spring (Mid,Late) Summer (Early)
Height	8' - 12' (240cm - 3.6m)
Spread	8' - 12' (240cm - 3.6m)
Spacing	144" (360cm)
Water Needs	Low, Average
Maintenance	Low
Soil Type	Chalk, Clay, Loam, Sand
Soil pH	Acid, Alkaline, Neutral
Soil Drainage	Moist but Well-Drained
Characteristics	Fragrant, Plant of Merit, Showy, Evergreen