




PAISAJISMO - CONOCIMIENTO DE ESPECIES



Esta Clase nº39 C, es complementaria a la 39 B, ya que las especies descritas son distintas, y se han elaborado **FICHAS** que explican distintos aspectos de cada uno de los árboles seleccionados.

NOMBRE POPULAR XXXXXXXXXXXX	DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTIFICO XXXXXXXXXXXXXXXX	DIÁMETRO	ALTO	PERENNE	CADUCA	
A - IMAGEN TIPICA	XX m	XX m		●	
	B - USO PAISAJISTICO				
C- TRONCO	D - FLOR		E- FRUTO		F-RAMAS Y FOLLAJE



En el punto **A**, se muestra la imagen típica del árbol, sin haber sufrido mutaciones, muy comunes al ser utilizados en las calles, donde se cortan sus ramas y pierden su forma original. Generalmente en su entorno natural.

NOMBRE POPULAR XXXXXXXXXXXX	DIMENSIONES		TIPO DE HOJA		FORMA
	DIÁMETRO	ALTO	PERENNE	CADUCA	
A - IMAGEN TIPICA	XX m	XX m			
	B - USO PAISAJISTICO				
C- TRONCO	D - FLOR		E- FRUTO		F-RAMAS Y FOLLAJE



En el punto **B**, se muestra la utilidad paisajística del árbol, pudiendo ser ésta, en forma individual, como **PUNTO FOCAL** , o **PIVOT**. O puede ser árbol para construir **LÍNEAS, SIMPLES** o **DOBLES** para dar **SOMBRA**. O puede ser una especie ideal para crear **MASAS**.










NOMBRE POPULAR XXXXXXXXXXXX	DIMENSIONES		TIPO DE HOJA		FORMA
	DIÁMETRO	ALTO	PERENNE	CADUCA	
A - IMAGEN TIPICA	XX m	XX m			
	B - USO PAISAJISTICO				
C - TRONCO	D - FLOR		E- FRUTO		F-RAMAS Y FOLLAJE



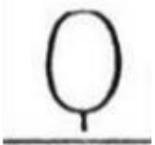






Los cuadros inferiores **C, D, E, y F**, son meramente descriptivos y muestran los distintos elementos constitutivos de las especies, (Tronco, Flor, Fruto y Follaje).

NOMBRE POPULAR XXXXXXXXXXXX	DIMENSIONES		TIPO DE HOJA		FORMA
	DIÁMETRO	ALTO	PERENNE	CADUCA	
A - IMAGEN TIPICA	XX m	XX m			
	B - USO PAISAJISTICO				
C - TRONCO	D - FLOR	E- FRUTO	F-RAMAS Y FOLLAJE		

Por último el sector señalado brinda información sobre las dimensiones del árbol, el tipo de foliación o de hoja, si es persistente, perenne o caduca y la forma simplificada del mismo.

NOMBRE POPULAR XXXXXXXXXX	DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTIFICO XXXXXXXXXXXXXX	DIÁMETRO	ALTO	PERENNE	CADUCA	
A - IMAGEN TIPICA	XX m	XX m			
	B - USO PAISAJISTICO				
C - TRONCO	D - FLOR		E- FRUTO		F-RAMAS Y FOLLAJE

<p>NOMBRE POPULAR ABETO DE ESPAÑA</p>	<p>DIMENSIONES</p>		<p>TIPO DE HOJA</p>		<p>FORMA</p>
<p>NOMBRE CIENTIFICO SPANISH FIR</p>	<p>DIÁMETRO</p>	<p>ALTO</p>	<p>PERENNE</p>	<p>CADUCA</p>	
	<p>10 a 12 m</p>	<p>15 a 25 m</p>			
 					

<p>NOMBRE POPULAR CASTAÑO DE LA INDIA</p>	<p>DIMENSIONES</p>		<p>TIPO DE HOJA</p>		<p>FORMA</p>
<p>NOMBRE CIENTIFICO NON HORSE-CHESTNUT</p>	<p>DIÁMETRO</p>	<p>ALTO</p>	<p>PERENNE</p>	<p>CADUCA</p>	
	<p>8 a 12 m</p>	<p>20 a 25 m</p>			
					
					

NOMBRE POPULAR
AILANTO-
ARBOL DEL PARAISO

DIMENSIONES

TIPO DE HOJA

FORMA

NOMBRE CIENTIFICO
TREE OF HEAVEN

DIÁMETRO

ALTO






PERENNE













CADUCA










8 a 10 m










15 a 20 m




























<p>NOMBRE POPULAR ARAUCARIA CHILENA</p>	<p>DIMENSIONES</p>		<p>TIPO DE HOJA</p>		<p>FORMA</p>
<p>NOMBRE CIENTIFICO MONKEY PUZZLE</p>	<p>DIÁMETRO</p>	<p>ALTO</p>	<p>PERENNE</p>	<p>CADUCA</p>	
	<p>6 a 10 m</p>	<p>15 a 20 m</p>			
					
					










<p>NOMBRE POPULAR ARAUCARIA AUSTRALIANA</p>	<p>DIMENSIONES</p>		<p>TIPO DE HOJA</p>		<p>FORMA</p>
<p>NOMBRE CIENTIFICO ARAUCARIA BIDWILLII</p>	<p>DIÁMETRO</p>	<p>ALTO</p>	<p>PERENNE</p>	<p>CADUCA</p>	
	<p>6 a 10 m</p>	<p>15 a 20 m</p>			
					
					






<p>NOMBRE POPULAR ARAUCARIA DEL BRASIL</p>	<p>DIMENSIONES</p>		<p>TIPO DE HOJA</p>		<p>FORMA</p>
<p>NOMBRE CIENTIFICO BRAZILIAN ARAUCARIA</p>	<p>DIÁMETRO</p>	<p>ALTO</p>	<p>PERENNE</p>	<p>CADUCA</p>	
	<p>8 a 10 m</p>	<p>20 a 30 m</p>			
					
					






<p>NOMBRE POPULAR CEIBO</p>	<p>DIMENSIONES</p>		<p>TIPO DE HOJA</p>		<p>FORMA</p>
<p>NOMBRE CIENTIFICO ERYTHRINA CRISTA-GALLI</p>	<p>DIÁMETRO</p>	<p>ALTO</p>	<p>PERENNE</p>	<p>CADUCA</p>	
 	<p>8 m</p>	<p>5 m</p>			
 					











<p>NOMBRE POPULAR ACACIA DE CONSTANTINOLA</p>	<p>DIMENSIONES</p>		<p>FOLLAJE</p>		<p>FORMA</p>			
<p>NOMBRE CIENTIFICO ALBIZIA JULIBRISSIN,</p>	<p>DIÀMETRO 8 a 10 m</p>	<p>ALTURA 15 m</p>	<p>PERENNE</p>	<p>CADUCO</p>				
								
								
								








NOMBRE POPULAR TILO	DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTIFICO TILIA MOLTKEI	DIÁMETRO	ALTO	PERENNE	CADUCA	
	8 m	15 m		●	
 					



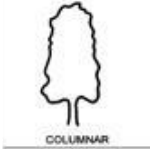






<p>NOMBRE POPULAR GREVILLEA</p>	<p>DIMENSIONES</p>		<p>TIPO DE HOJA</p>		<p>FORMA</p>
<p>NOMBRE CIENTIFICO GREVILLEA ROBUSTA</p>	<p>DIÁMETRO</p>	<p>ALTO</p>	<p>PERENNE</p>	<p>CADUCA</p>	
	<p>6 a 10</p>	<p>20 a 35 m</p>			 <small>COLUMNAR</small>
					
					





NOMBRE POPULAR BRACHICHITON	DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTIFICO BRACHYCHITON KURRAJONG	DIÁMETRO	ALTO	PERSISTENTE	CADUCA	
	6 a 8 m	10 a 15 m			
					
					

NOMBRE POPULAR BRACHICHITON	DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTIFICO BRACHYCHITON ACERIFOLIUM	DIÁMETRO	ALTO	PERSISTENTE	CADUCA	
	6 a 8 m	10 a 15 m			
					
					



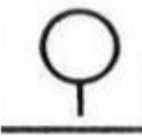






<p>NOMBRE POPULAR PALO BORRACHO</p>	<p>DIMENSIONES</p>		<p>TIPO DE HOJA</p>		<p>FORMA</p>
<p>NOMBRE CIENTIFICO CHORISIA SPECIOSA</p>	<p>DIÁMETRO</p>	<p>ALTO</p>	<p>PERENNE</p>	<p>CADUCA</p>	
	<p>4 a 6 m</p>	<p>10 a 15 m</p>			
					
					









<p>NOMBRE POPULAR CASUARINA</p>	<p>DIMENSIONES</p>		<p>TIPO DE HOJA</p>		<p>FORMA</p>
<p>NOMBRE CIENTIFICO CASUARINA CUNNINGHAMIANA O PINO AUSTRALIANO</p>	<p>DIÁMETRO</p>	<p>ALTO</p>	<p>PERENNE</p>	<p>CADUCA</p>	
	<p>4 a 6 m</p>	<p>30 m</p>			
<p>T</p> 					






<p>NOMBRE POPULAR EUCALIPTUS</p>	<p>DIMENSIONES</p>		<p>TIPO DE HOJA</p>		<p>FORMA</p>
<p>NOMBRE CIENTIFICO EUCALYPTUS GLOBULUS</p>	<p>DIÁMETRO</p>	<p>ALTO</p>	<p>PERENNE</p>	<p>CADUCA</p>	
	<p>6 m</p>	<p>40 m</p>			
 					






NOMBRE POPULAR CEDRO DE ATLAS	DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTIFICO ATLAS CEDAR	DIÁMETRO	ALTO	PERENNE	CADUCA	
	10 a 20 m	12 a 30 m			
					


















<p>NOMBRE POPULAR ALCANFOR</p>	<p>DIMENSIONES</p>		<p>TIPO DE HOJA</p>		<p>FORMA</p>
<p>NOMBRE CIENTIFICO CINNAMOMUN CASSIA</p>	<p>DIÁMETRO</p>	<p>ALTO</p>	<p>PERENNE</p>	<p>CADUCA</p>	
	<p>8 a 10 m</p>	<p>8 a 12 m</p>			
					
					






NOMBRE POPULAR TUYA	DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTIFICO TUYA GINGANTEA	DIÁMETRO	ALTO	PERENNE	CADUCA	
	4 a 5 m	20 a 30 m	●		
					
					











<p>NOMBRE POPULAR TUYA</p>	<p>DIMENSIONES</p>		<p>TIPO DE HOJA</p>		<p>FORMA</p>
<p>NOMBRE CIENTIFICO THUYA SHAROVAYA</p>	<p>DIÁMETRO</p>	<p>ALTO</p>	<p>PERENNE</p>	<p>CADUCA</p>	
	<p>2 a 4 m</p>	<p>10 m</p>			
					
					

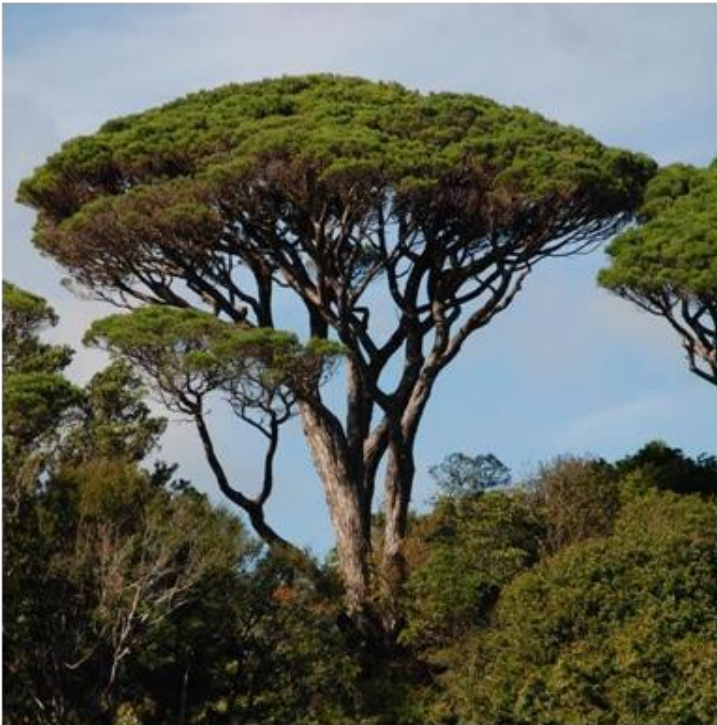



<p>NOMBRE POPULAR PICEA</p>	<p>DIMENSIONES</p>		<p>TIPO DE HOJA</p>		<p>FORMA</p>
<p>NOMBRE CIENTIFICO EPICEA COMMUN</p>	<p>DIÁMETRO</p>	<p>ALTO</p>	<p>PERENNE</p>	<p>CADUCA</p>	
	<p>12 a 18 m</p>	<p>30 a 40 m</p>			
					
					

<p>NOMBRE POPULAR PICEA</p>	<p>DIMENSIONES</p>		<p>TIPO DE HOJA</p>		<p>FORMA</p>
<p>NOMBRE CIENTIFICO NORWAY SPRUCE</p>	<p>DIÁMETRO</p>	<p>ALTO</p>	<p>PERENNE</p>	<p>CADUCA</p>	
	<p>12 a 18 m</p>	<p>30 a 40 m</p>			
					
					

<p>NOMBRE POPULAR PINO EXCELSA</p>	<p>DIMENSIONES</p>		<p>TIPO DE HOJA</p>		<p>FORMA</p>
<p>NOMBRE CIENTIFICO HIMALAYAN PINE</p>	<p>DIÁMETRO</p>	<p>ALTO</p>	<p>PERENNE</p>	<p>CADUCA</p>	
	<p>8 a 15 m</p>	<p>20 a 35 m</p>			
					
					






<p>NOMBRE POPULAR PINO DE ALEPO</p>	<p>DIMENSIONES</p>		<p>TIPO DE HOJA</p>		<p>FORMA</p>
<p>NOMBRE CIENTIFICO ALEPPO PINE</p>	<p>DIÁMETRO</p>	<p>ALTO</p>	<p>PERENNE</p>	<p>CADUCA</p>	
	<p>5 a 7 m</p>	<p>15 a 20 m</p>			
					
					


<p>NOMBRE POPULAR PINO MARÍTIMO</p>	<p>DIMENSIONES</p>		<p>TIPO DE HOJA</p>		<p>FORMA</p>
<p>NOMBRE CIENTIFICO CLUSTER PINE</p>	<p>DIÁMETRO</p>	<p>ALTO</p>	<p>PERENNE</p>	<p>CADUCA</p>	
	<p>4 a 6 m</p>	<p>10 a 20 m</p>			
					
					

<p>NOMBRE POPULAR PINO PIÑONERO</p>	<p>DIMENSIONES</p>		<p>TIPO DE HOJA</p>		<p>FORMA</p>
<p>NOMBRE CIENTIFICO ITALIAN STONE PINE</p>	<p>DIÁMETRO</p>	<p>ALTO</p>	<p>PERENNE</p>	<p>CADUCA</p>	
	<p>7 a 8 m</p>	<p>15 a 20 m</p>	<p>●</p>		
					
					













NOMBRE POPULAR ALCORNQUE-ENCINA DEL CORCHO	DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTIFICO CORK OAK	DIÁMETRO	ALTO	PERENNE	CADUCA	
	5 a 8 m	8 a 12 m			

























<p>NOMBRE POPULAR LIGUSTRO</p>	<p>DIMENSIONES</p>		<p>TIPO DE HOJA</p>		<p>FORMA</p>
<p>NOMBRE CIENTIFICO LIGUSTRUM LUCIDUM</p>	<p>DIÁMETRO</p>	<p>ALTO</p>	<p>PERENNE</p>	<p>CADUCA</p>	
	<p>6 m</p>	<p>10 a 12 m</p>			
					
					





CINAMOMO, PANGÍ, ÁRBOL DEL PARAÍSO, OLIVO DE BOHEMIA OLIVILLO Y ARABIA	DIMENSIONES		TIPO DE HOJA		FORMA
ELAEAGNUS ANGUSTIFOLIA	DIÁMETRO	ALTO	PERENNE	CADUCA	
	6 m	10 m			
					














NOMBRE POPULAR ALGARROBO	DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTIFICO CAROB CAROUBIER	DIÁMETRO	ALTO	PERENNE	CADUCA	
	4 a 8 m	5 a 10 m			
 					
					

<p>NOMBRE POPULAR CATALPA</p>	<p>DIMENSIONES</p>		<p>TIPO DE HOJA</p>		<p>FORMA</p>	
<p>NOMBRE CIENTIFICO CATALPA, INDIAN BEAN</p>	<p>DIÁMETRO</p>	<p>ALTO</p>	<p>PERENNE</p>	<p>CADUCA</p>		
	<p>5 a 8 m</p>	<p>9 a 12 m</p>				
						
						

<p>NOMBRE POPULAR OMBÚ</p>	<p>DIMENSIONES</p>		<p>TIPO DE HOJA</p>		<p>FORMA</p>
<p>NOMBRE CIENTIFICO PHYTOLACCA DIOICA</p>	<p>DIÁMETRO</p>	<p>ALTO</p>	<p>PERENNE</p>	<p>CADUCA</p>	
	<p>10 a 12 m</p>	<p>10 a 15 m</p>			
					
					

NOMBRE POPULAR HIGUERA	DIMENSIONES		TIPO DE HOJA		FORMA
	DIÁMETRO	ALTO	PERENNE	CADUCA	
NOMBRE CIENTIFICO FICUS CARICA	8 a 12 m	6 a 8 m		●	
					



<p>NOMBRE POPULAR GOMERO HIGUERA ELÁSTICA</p>	<p>DIMENSIONES</p>		<p>TIPO DE HOJA</p>		<p>FORMA</p>
<p>NOMBRE CIENTIFICO FICUS ELÁSTICA</p>	<p>DIÁMETRO</p>	<p>ALTO</p>	<p>PERENNE</p>	<p>CADUCA</p>	
	<p>8 a 10 m</p>	<p>6 a 10 m</p>			
 					
					

**NOMBRE POPULAR
FRESNO COMÚN**

DIMENSIONES

TIPO DE HOJA

FORMA

**NOMBRE CIENTIFICO
FRAXINUS EXCELSIOR**

DIÁMETRO

ALTO







PERENNE

CADUCA

6 a 10 m

20 a 30 m



<p>NOMBRE POPULAR PAULOWNIA o KIRI</p>	<p>DIMENSIONES</p>		<p>TIPO DE HOJA</p>		<p>FORMA</p>
<p>NOMBRE CIENTIFICO PAULOWNIA IMPERIALIS</p>	<p>DIÁMETRO</p>	<p>ALTO</p>	<p>PERENNE</p>	<p>CADUCA</p>	
	<p>8 a 10 m</p>	<p>10 a 15 m</p>			
					
					

NOMBRE POPULAR
SAUCE SACACORCHO

DIMENSIONES

TIPO DE HOJA

FORMA

NOMBRE CIENTIFICO
SALIX MATSUDANA

DIÁMETRO

ALTO

PERENNE

CADUCA

8 a 12 m

10 a 20 m



Docentes: Prof. Titular ARQ. JUAN CARLOS ALÉ
 Prof. JTP ARQ. SILVIA SEGOVIA

ARQUITECTURA 1 TALLER DE INTEGRACION PROYECTUAL
Carrera de Arquitectura

2024
Facultad de Ingeniería -UN Cuyo