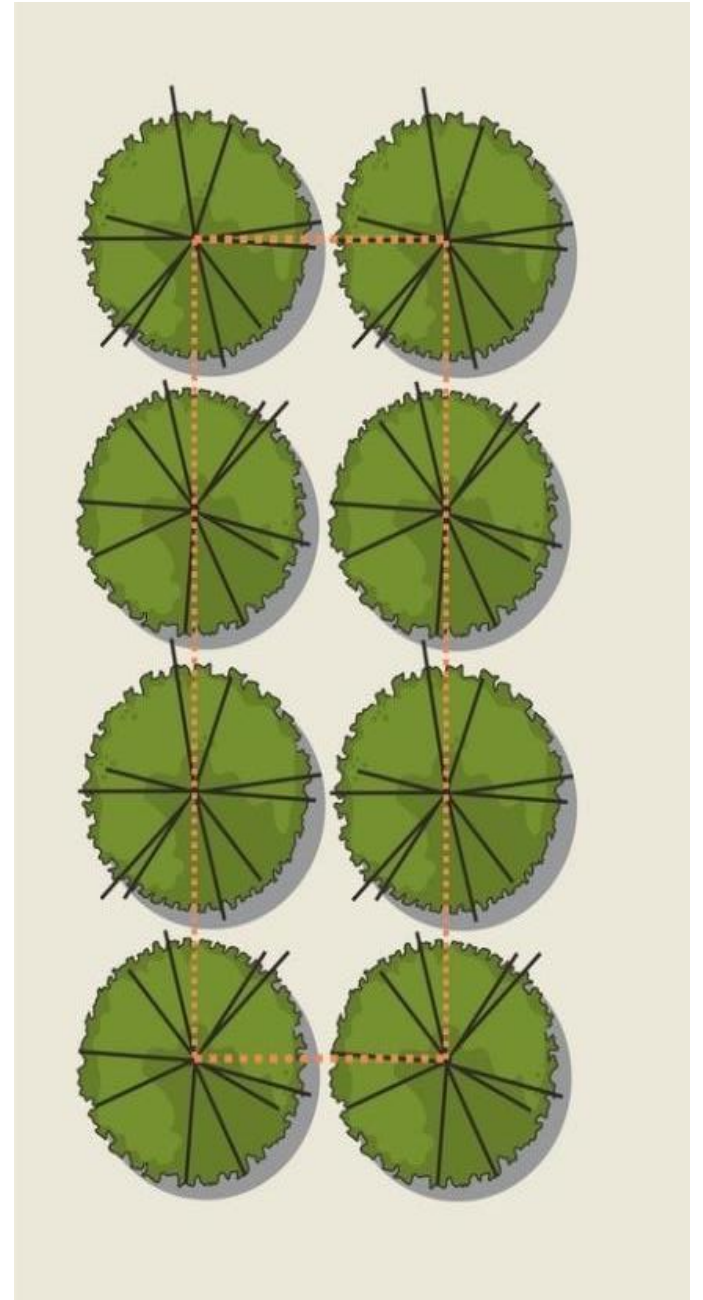
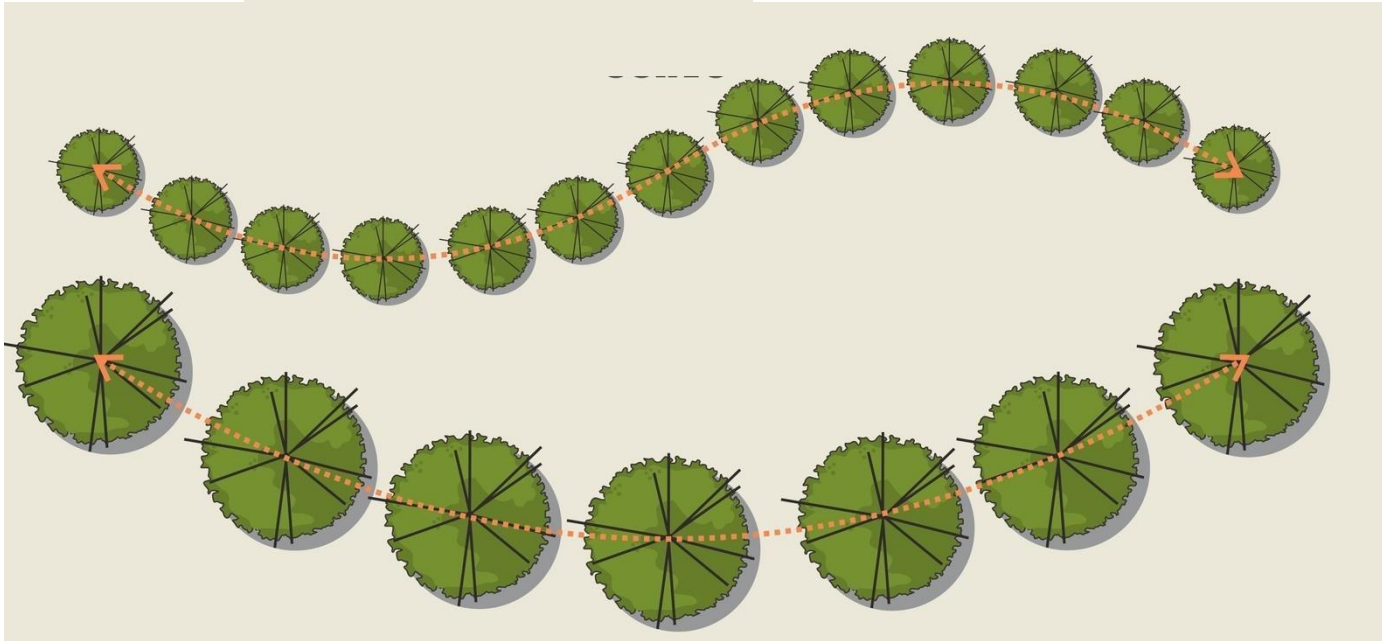
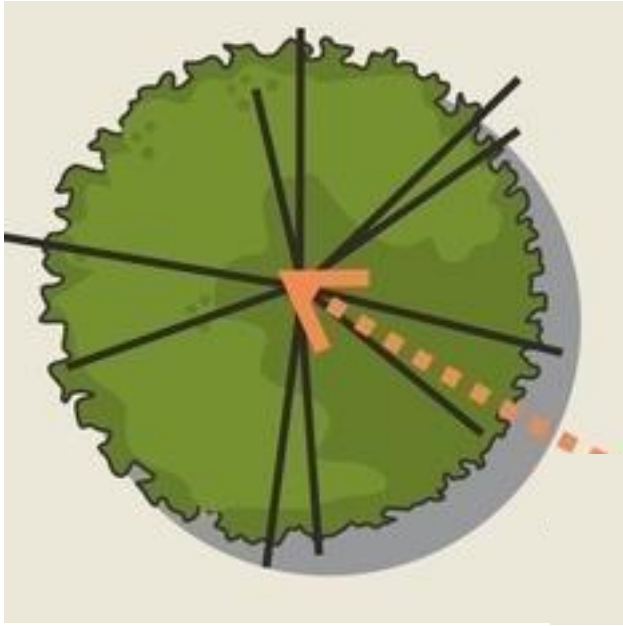
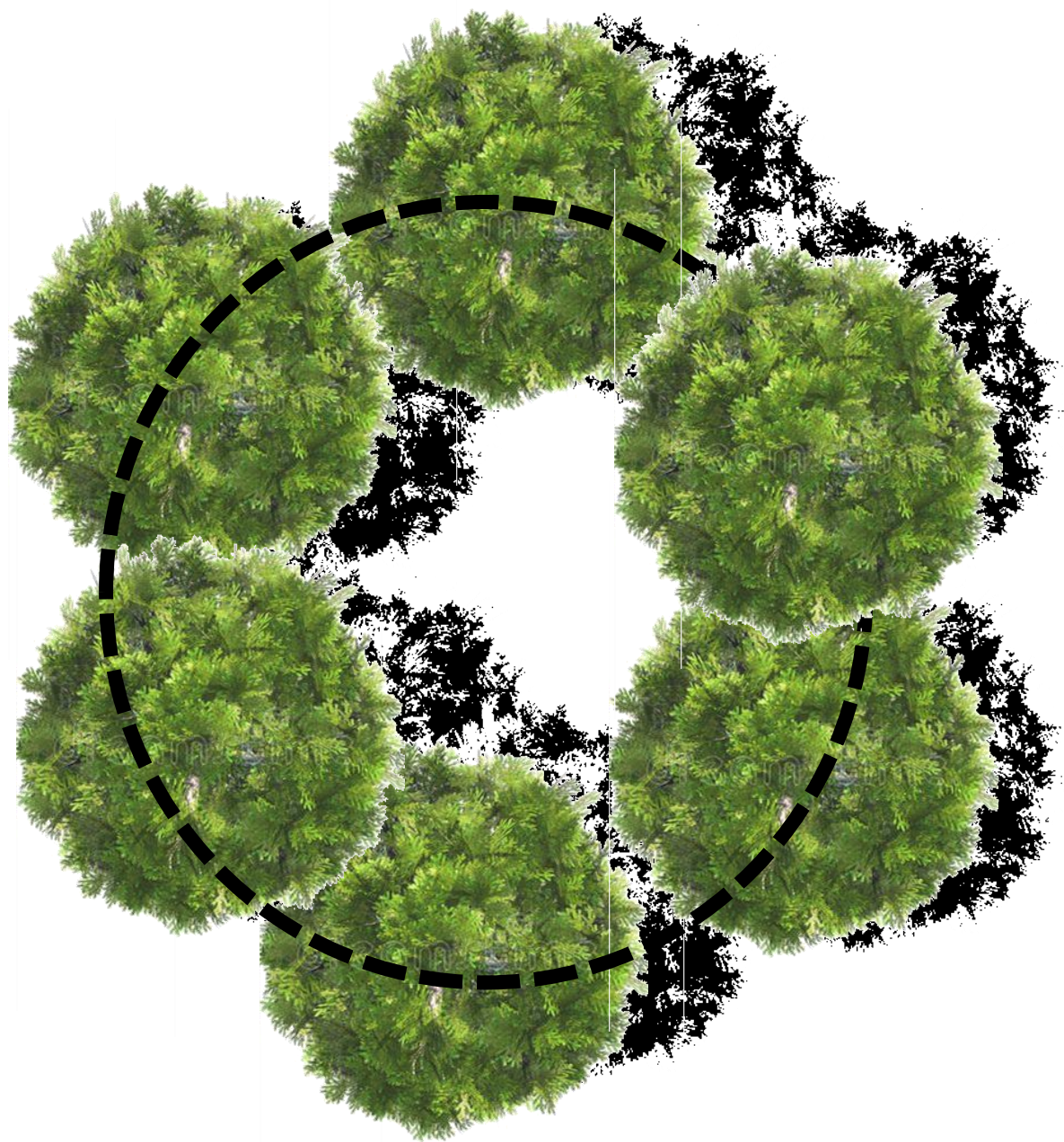


**ARQUITECTURA I-TALLER DE INTEGRACIÓN PROYECTUAL
UNIDAD 2**

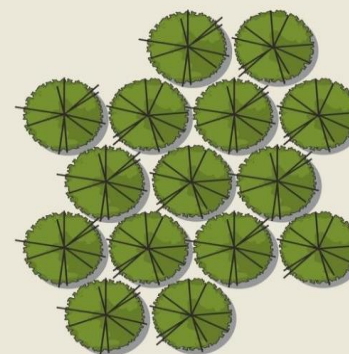
**AÑO 2024
CLASE N° 59**

PAISAJISMO - CONOCIMIENTO DE ESPECIES II





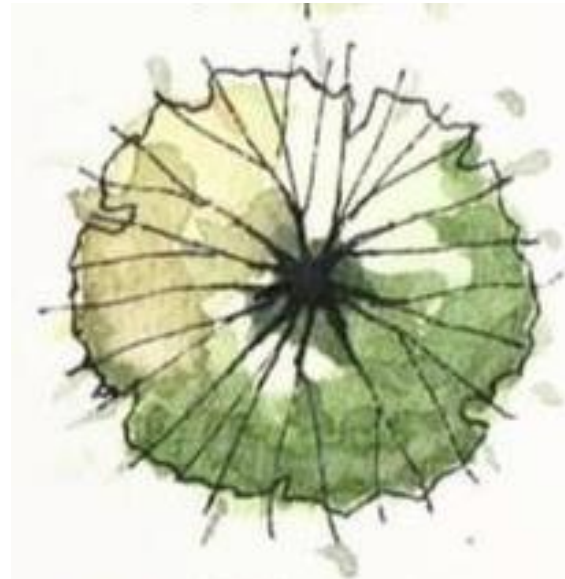
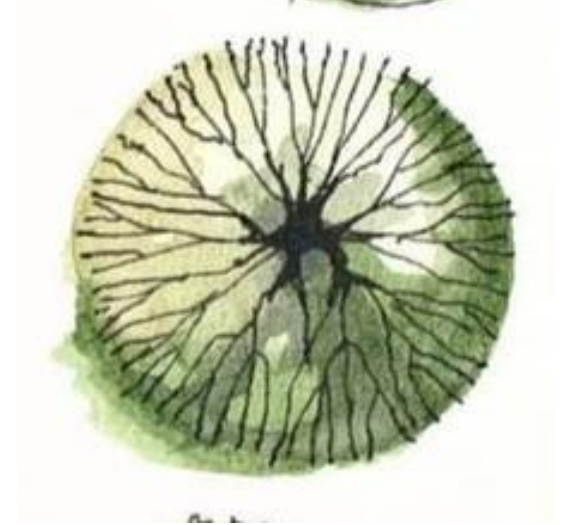
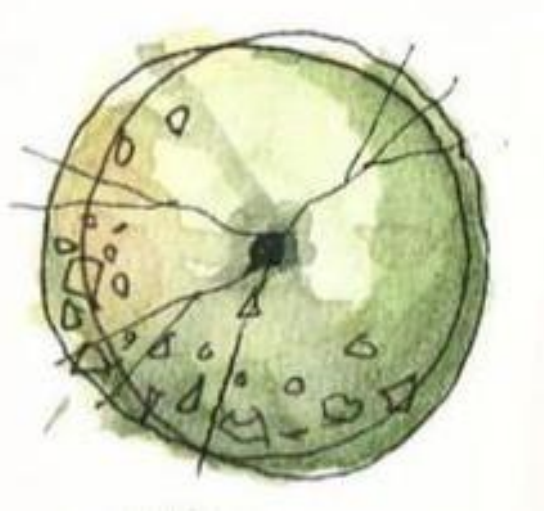
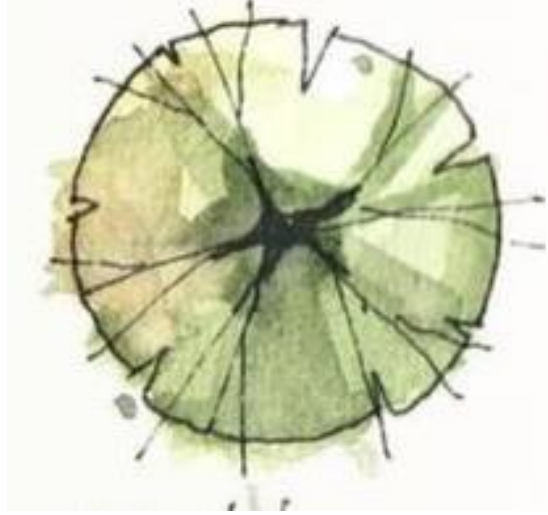
MACIÇO REGRADO


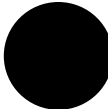


















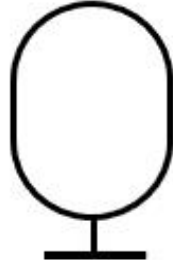













ALEATÓRIO



































REPRESENTACIÓN DE ÁRBOLES IDENTIFICANDO GRÁFICAMENTE SU ESPECIE.














NOMBRE POPULAR GINKGO		DIMENSIONES		TIPO DE HOJA		FORMA			
NOMBRE CIENTÍFICO GINKGO BILOBA		DIÁMETRO	ALTO	PERENNE	CADUCA				
		12 a 15 m	hasta 35 m						
		<div></div>							
									














NOMBRE POPULAR PLATANO	DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTÍFICO PLATANUS ACERIFOLIA	DIÁMETRO	ALTO	PERSISTENTE	CADUCA	
	Hasta 30 m	40 m			
	<div></div>				
<div></div>					

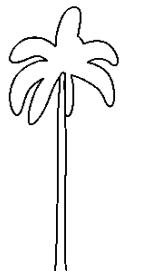





NOMBRE POPULAR ACACIA VISCO	DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTÍFICO	DIÁMETRO	ALTO	PERENNE	CADUCA	
 	15 m	De 6 a 12 m			
	   				
       					







NOMBRE POPULAR ROBLE		DIMENSIONES		TIPO DE HOJA		FORMA		
NOMBRE CIENTÍFICO QUERCUS ROBUR		DIÁMETRO	ALTO	PERENNE	CADUCA			
		hasta 25 m	hasta 30 m					
								
   								


















NOMBRE POPULAR CIRUELO		DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTÍFICO PRUNUS CERACIFERA		DIÁMETRO	ALTO	PERENNE	CADUCA	
		4 a 6 m	De 6 a15 m			
						
						


















NOMBRE POPULAR LIQUIDAMBAR	DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTÍFICO LIQUIDAMBAR STYRASIFLUA	DIÁMETRO	ALTO	PERENNE	CADUCA	
	8 a 10 m	de 25 a 35 m			
					
					

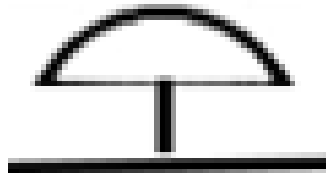















NOMBRE POPULAR FRESNO DORADO	DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTÍFICO FRAXINUS EXCELSIOR F. AUREA	DIÁMETRO	ALTO	PERENNE	CADUCA	
	12 a 15 m	De 15 a 20 m			
	<div></div>				
<div></div>					

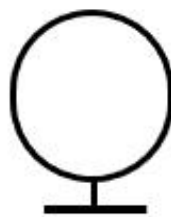













NOMBRE POPULAR PALMERA FÉNIX	DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTÍFICO PALMERA PHOENIX CANARIENSIS	DIÁMETRO	ALTO	PERENNE	CADUCA	
	Hasta 10 m	20 m			
					
	 				

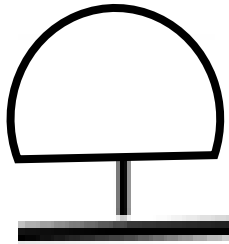


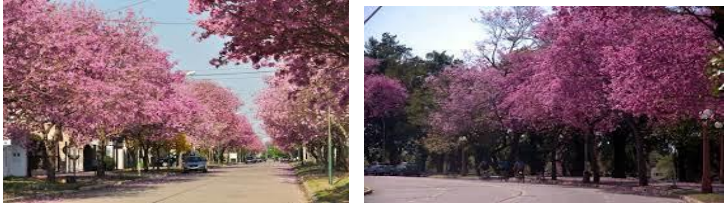



NOMBRE POPULAR PALMERA WASHINGTONIA		DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTÍFICO PALMERA WASHINGTONIA FILÍFERA		DIÁMETRO	ALTO	PERENNE	CADUCA	
		Hasta 5 m	20 m			
						
						

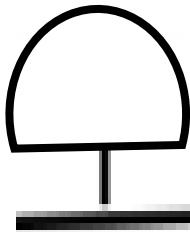

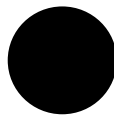

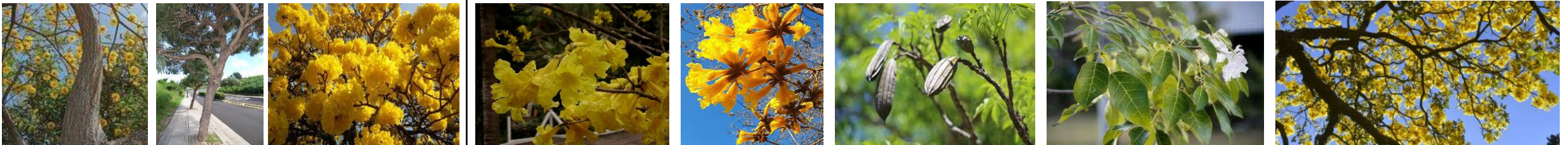
NOMBRE POPULAR PALMERA WASHINGTONIA		DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTÍFICO PALMERA WASHINGTONIA ROBUSTA		DIÁMETRO	ALTO	PERENNE	CADUCA	
	Hasta 5 m	35 m				
	<div></div>					
<div></div>						

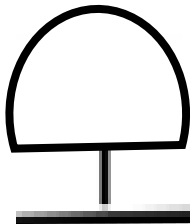












NOMBRE POPULAR CRESPON	DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTÍFICO LAGERSTROEMIA INDICA	DIÁMETRO	ALTO	PERENNE	CADUCA	
	4 a 5 m	De 6 a 8 m			
<div></div>					
<div></div>					

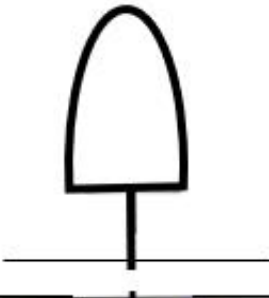




NOMBRE POPULAR ARBOL DEL PARAISO	DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTÍFICO MELIA AZDARACH	DIÁMETRO	ALTO	PERENNE	CADUCA	
	6 a 10 m	de 8 a15 m			
 					
  					 

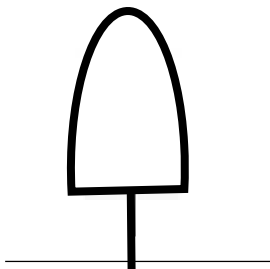

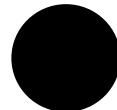









NOMBRE POPULAR AGUARIBAY, FALSO PIMIENTO	DIMENSIONES		TIPO DE HOJA		FORMA	
NOMBRE CIENTÍFICO SCHINUS MOLLE	DIÁMETRO	ALTO	PERNNE	CADUCA		
	4 a 6m	10 a 15 m				
	<div></div>					
<div></div>						
















NOMBRE POPULAR LAPACHO ROSADO	DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTÍFICO HANDROANTHUS HEPTAPHYLLUS,	DIÁMETRO	ALTO	PERNNE	CADUCA	
	4 a 6m	15 a 20 m			
					
					



















NOMBRE POPULAR LAPACHOAMARILLO	DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTÍFICO HANDROANTHUS CHRYSOTRICHUS	DIÁMETRO	ALTO	PERNNE	CADUCA	
	4 a 6m	12 a 15 m			
					
					

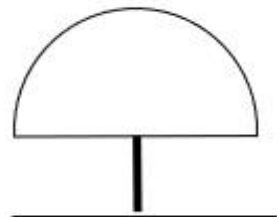



NOMBRE POPULAR LAPACHO BLANCO	DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTÍFICO HANDROANTHUS ALBA	DIÁMETRO	ALTO	PERNNE	CADUCA	
	4 a 6m	12 a 15 m			
	   				
	   				

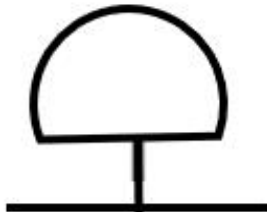








NOMBRE POPULAR ABEDUL	DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTÍFICO BÉTULA PÉNDULA	DIÁMETRO	ALTO	PERNNE	CADUCA	
	5 a 7 m	10 a 25 m			
					
					
















NOMBRE POPULAR MAGNOLIA	DIMENSIONES		TIPO DE HOJA		FORMA		
NOMBRE CIENTÍFICO MAGNOLIA GRANDIFLORA	DIÁMETRO	ALTO	PERNNE	CADUCA			
	4 a 6m	25 m					
							
							

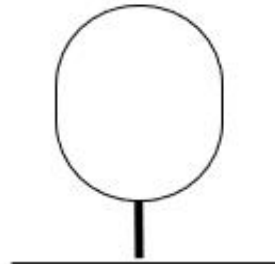




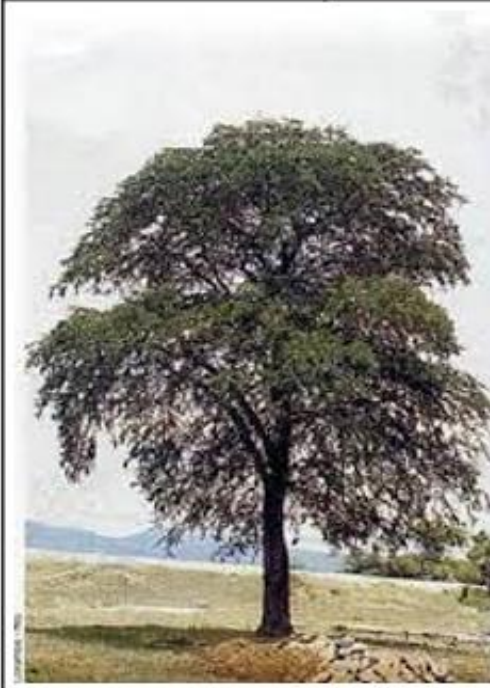








NOMBRE POPULAR PARASOL DE LA CHINA		DIMENSIONES		TIPO DE HOJA		FORMA			
NOMBRE CIENTÍFICO FIRMIANA SIMPLEX		DIÁMETRO	ALTO	PERNNE	CADUCA				
	6 A 10 m	15 m							
	 								
									

NOMBRE POPULAR IBIRÁ-PITÁ	DIMENSIONES		TIPO DE HOJA		FORMA		
NOMBRE CIENTÍFICO PELTOPHORUM DUBIUM	DIÁMETRO	ALTO	PERENNE	CADUCA			
	15 m	de 20 a 35 m					
 			 <div>IBIRÁ PITÁ</div>				
   							

NOMBRE POPULAR TIPA	DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTÍFICO TIPUANA TIPUS	DIÁMETRO	ALTO	PERNNE	CADUCA	
	15 a 20 m	20 a 25 m			
					

NOMBRE POPULAR ACACIA DORADA	DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTÍFICO GLEDITSIA TRIACANTHOS 'SUNBURST'	DIÁMETRO	ALTO	PERNNE	CADUCA	
	de 9 a 11 m	hasta 30 m			
	 		   		

NOMBRE POPULAR FLANBOYAN	DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTÍFICO DELONIX REGIA	DIÁMETRO	ALTO	PERENNE	CADUCA	
	12 m	8 m			
					
  	     				

NOMBRE POPULAR PALO SANTO	DIMENSIONES		TIPO DE HOJA		FORMA
NOMBRE CIENTÍFICO BULNESIA SARMIENTOI	DIÁMETRO	ALTO	PERNNE	CADUCA	
	8 a 10 m	de 8 a 20 m			
	<div></div>				
<div></div>					

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