

























2.4 FITODEPURACIÓN DE AGUAS (PLANTAS MACRÓFITAS)

Descripción	Relación de semillas de especies silvestres propias de hábitats cercanos a cursos y bordes de agua, adecuadas para la depuración biológica del agua.
Composición	Amplia variedad de especies macrófitas, de medio porte, y con un alto componente ornamental.
Época de siembra	Desde Otoño hasta Primavera temprana.
Dosis de siembra recomendable	2 g/m ²
Número de especies	24

Especies	Color
<i>Caltha palustris</i>	
<i>Carex acuta</i>	
<i>Carex fragilis</i>	
<i>Carex pendula</i>	
<i>Cladium mariscus</i>	
<i>Cyperus eragrostis</i>	
<i>Iris pseudacorus</i>	
<i>Juncus acutus</i>	
<i>Juncus effusus</i>	
<i>Juncus inflexus</i>	
<i>Juncus maritimus</i>	
<i>Juncus subulatus</i>	
<i>Lythrum salicaria</i>	
<i>Mentha aquatica</i>	
<i>Phalaris aquatica</i>	
<i>Phragmites australis</i>	
<i>Ranunculus repens</i>	
<i>Scirpoides holoschoenus</i>	
<i>Scirpus lacustris</i>	
<i>Scirpus maritimus</i>	
<i>Sparganium emersum</i>	
<i>Sparganium erectum</i>	
<i>Typha dominguensis</i>	
<i>Typha latifolia</i>	



A partir de la anterior relación de especies macrófitas, podemos confeccionar la composición de semillas adecuadas para la creación y/o restauración de hábitats naturales para este tipo de ecosistemas, y en función de las características particulares de cada zona u objetivo que se nos pueda plantear. Consúltenos y le ofreceremos composiciones de semillas a la medida de sus necesidades.

