

Título de la Publicación:

Spectral characterization of *didymosphenia geminata* under laboratory conditions:
Bases for a monitoring and early warning system in river systems of south Central
Chile

Autor:

Esse, Carlos; Fustos, I.; González Alfaro, Katerina; Aguayo, Carlos; Encina Montoya, Francisco; Figueroa Hernández, David; Lara Cárdenas, Gladys; Navarro Cárcamo, Celso

Datos de Publicación:

Management of Biological Invasions, Vol.9, N°2, Pages 85-90, 2018

Disponible en:

[https://www-scopus-com.proxybiblioteca.uct.cl/record/display.uri?eid=2-s2.0-85047980847&origin=resultslist&sort=plff&src=s&st1=Spectral+characterization+of+didymosphenia+geminata+under+laboratory+conditions%3a+Bases+for+a+monitoring+and+early+warning+system+in+river+systems+of+south+Central+Chile&st2=&sid=05b9a7b986cb98b5772debb1813e1334&sot=b&sdt=b&sl=183&s=TITLE-ABS-KEY%28Spectral+characterization+of+didymosphenia+geminata+under+laboratory+conditions%3a+Bases+for+a+monitoring+and+early+warning+system+in+river+systems+of+south+Central+Chile%29&relpos=0&citeCnt=1&searchTerm="](https://www-scopus-com.proxybiblioteca.uct.cl/record/display.uri?eid=2-s2.0-85047980847&origin=resultslist&sort=plff&src=s&st1=Spectral+characterization+of+didymosphenia+geminata+under+laboratory+conditions%3a+Bases+for+a+monitoring+and+early+warning+system+in+river+systems+of+south+Central+Chile&st2=&sid=05b9a7b986cb98b5772debb1813e1334&sot=b&sdt=b&sl=183&s=TITLE-ABS-KEY%28Spectral+characterization+of+didymosphenia+geminata+under+laboratory+conditions%3a+Bases+for+a+monitoring+and+early+warning+system+in+river+systems+of+south+Central+Chile%29&relpos=0&citeCnt=1&searchTerm=)