

Título de la Publicación:

Copper immobilization by biochar and microbial community abundance in metal-contaminated soils

Autor:

Moore, Francisca; González, María Eugenia; Khan, Naser; Curaqueo, Gustavo; Sánchez Monedero, Miguel; Rilling, Joaquín; Morales, Esteban; Panichini, Marcelo; Mutis, Ana; Jorquera, Milko; Mejías, Jaime; Hirzel, Juan; Meier, Sebastián

Datos de Publicación:

Science of the Total Environment, Vol.616, 960-969, 2018

Disponible en:

<https://www.scopus.com/record/display.uri?eid=2-s2.0-85032742936&origin=resultslist&sort=plf-f&src=s&st1=Copper+immobilization+by+biochar+and+microbial+community+abundance+in+metal-contaminated+soils&st2=&sid=72a2713c21ad05bc926c6108520c9e00&sot=b&sdt=b&sl=109&s=TITLE-ABS-KEY%28Copper+immobilization+by+biochar+and+microbial+community+abundance+in+metal-contaminated+soils%29&relpos=0&citeCnt=6&searchTerm=>