Presentation letter

* The purpose of this research was to evaluate the effect of different inocula in avocado plants sown on sterile soil and not, so it could be used as a compatibility efficient candidate for transplantation and plant growth.
* The development of the plants was evaluated with and without mycorrhiza, in two different substrates.
* Arbuscular mycorrhizal colonization was quantified in two different substrates, sterile and not.
* The main goal of this research was to observe the performance of different mycorrhizal fungi to obtain a good compatibility candidate for avocado nursery and plant production

Alejandro Alarcón

Profesor Investigador Titular

Área de Microbiología, Postgrado de Edafología. Colegio de Postgraduados. Campus Montecillo.

Km. 36.5 Carretera Federal México-Texcoco. Montecillo, Texcoco, Edo. de México.

C.P. 56230. MEXICO

Email: aalarconcp@gmail.com

Tel: +52 595 952-0200 ext. 1279

Tel-Fax: +52 595 952-0287

Profesor investigador

Ignacio maldonado Mendoza

Centro Interdisciplinario de investigaccion para el desarrollo integral regional Sinaloa

email: ignacioemaldonado@yahoo.com.mx

bulevar Juan de Dios Bátiz Paredes #250,Colonia San Joachin.

Guasave, Sinaloa.

Teléfonos: (01) 687 8729625 y (01) 687 8729626