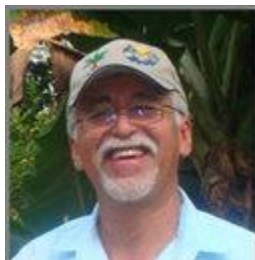




Dr. Angel Villegas Monter

[avillega@colpos.mx](mailto:avillega@colpos.mx)

5959520200 ext 1565, 1564



## EDUCACION

- 1975 Ingeniero Agrónomo. Especialista en Fitotecnia. Escuela Nacional de Agricultura  
1982 Maestría en Ciencias, Especialista en Fruticultura. Colegio de Postgraduados  
1990 Doctor Ingeniero Agrónomo. Universidad de Córdoba. España

## PUBLICACIONES

**Villegas-Monter A.**, B. Alarcón-Zuñiga and R. Contreras-Maya. 2024. Diagnosis and distribution of *Citrus tristeza virus* in northern Veracruz, Mexico. *Agro Productividad*. <https://doi.org/10.32854/agrop.v17i5.2706>

Vidal-Lezama, E.; Reyes-Trejo, B.; **Villegas-Monter, A.**; Vaquera-Huerta, H.; Robledo-Paz, A.; Martínez-Palacios, A.; Ferreira, G. Effect of Warm-Dry Storage and Supplemental Application of Gibberellins on the Lipid Profile of Chincuya Seeds (*Annona purpurea* Moc. & Sesse ex Dunal). *Agriculture* **2024**, *14*, 385. <https://doi.org/10.3390/agriculture14030385>

Escamilla-Hernández N, Aldrete A, Vargas- Hernández JJ, **Villegas-Monter A.**, López-López MA. 2024. Rooting of juvenile cuttings of *Pinus patula* Schiede ex Schltdl. et Cham. hedges. *Agrociencia*. <https://doi.org/10.47163/agrociencia.v58i4.2901>

Vidal-Lezama, E., **A. Villegas-Monter**, H. Vaquera-Huerta, A. Robledo-Paz, A. Martínez-Palacios and G. Ferreira. 2024. Imbibition and germination of fresh chincuya (*Annona purpurea* Moc & Sessé Dunal) seeds, by effect of gibberelic acid and pH of the soaking water. *Rev. Bras. Frut.* v.46, e-604 DOI: <https://dx.doi.org/10.1590/0100-29452024604>

Pacheco-Chacón A.G., **Villegas-Monter A.**, Trejo- Téllez LI., Zavaleta-Mancera HA., and Calderón-Zavala G. 2024. Pine bark ratio in substrate for citrus rootstock nursery production. *Agrociencia*. 1-14. <https://doi.org/10.47163/agrociencia.v58i3.2959>