

Dependencia de algunas plantas que se cultivan y recolectan para su consumo en Argentina

ESENCIAL

(Totalmente dependiente)



Zapallo criollo



Created by Page Althaus from Noun Project

Manzana



Created by Charles Hill from Noun Project

Arándano



Created by Kim Se from Noun Project

Algarrobo



Berenjena



Created by Chameev Design from Noun Project

Higo



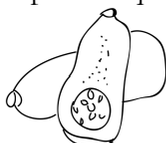
Created by Pelin Kahraman from Noun Project

Soja



Created by Kim Ping from Noun Project

Zapallo anquito



Created by Linseed Studio from Noun Project

Sandía



Created by Clockwise from Noun Project

Nuez



Created by Yu Jiah from Noun Project

Pasionaria



Created by Juri Sotkin from Noun Project

Girasol



Created by budmill from Noun Project

Frutilla



Created by Sam Holland from Noun Project

Peperina



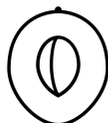
Created by Dushane from Noun Project

ALTA

(Muy dependiente)



Damasco



Created by Arthur Stehn from Noun Project

Durazno



Created by AD from Noun Project

Pera



Created by Arthur Stehn from Noun Project

Almendra



Mandarina



Created by Clockwise from Noun Project

Naranja



Created by Ernest Studio from Noun Project

Tomate



Created by Creative Staff from Noun Project

Pimiento



Created by Pavel Matkovsk from Noun Project

BAJA

(Poco dependiente)



Aceituna



Created by Kim Ping from Noun Project

Uva



Created by Alberto Góngora from Noun Project

Banana



Created by Stevan Lathrop from Noun Project

Maíz



Created by Chase Arno from Noun Project

Material realizado por Julia Astegiano, Lorena Ashworth y Ana Calviño, Investigadoras del Grupo de Interacciones Ecológicas y Conservación, Instituto Multidisciplinario de Biología Vegetal, Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET), Universidad Nacional de Córdoba (UNC).



I M B I V

¡CONTACTANOS!

Lorena: loashworth@gmail.com; (351) 152348771

Julia: juastegiano@gmail.com; (351) 152098639

Ana: anacalv@imbiv.unc.edu.ar; (351) 157504293

Trabajos en los que nos basamos para construir este tríptico:

*Klein A.M, Vaissière B.E, Cane J.H, Steffan-Dewenter I, Cunningham S.A., Kremen C & Tscharntke T. 2007.

Importance of pollinators in changing landscapes for world crops. Proceedings of Royal Society B 274:303-313.

*Chacoff N.P., Morales C., Garibaldi L.A., Ashworth L. & Aizen M.A. 2010. Pollinator dependence of Argentinian agriculture: current status and temporal analysis. Americas Journal of Plant Science and Biotechnology 3: 106-116.

*Garibaldi L.A., Morales C.L., Ashworth L., Chacoff N.P. & Aizen M.A. 2012. Los polinizadores en la agricultura. Ciencia Hoy 21: 35-43.

*Garibaldi L.A., Carvalheiro, L.G., Leonhardt, S.D., Aizen, M.A., Blaauw, B.R., Isaacs, R., Kuhlmann, M., Kleijn, D., Klein, A.M., Kremen, C., Morandin, L., Schepel, J., Winfree, R. 2014. From research to action: enhancing crop yield through wild pollinators. Frontiers in ecology and the environment.439-447.