



Volumen 5 Número 2 Julio 2022

Revista Semestral. Venezuela

Ph.D Ángel Antonio Farfán Rodríguez.

Integral Agroecological Farm Doña María and Don Guillermo. Venezuela

Email: campament33@gmail.com

ORCID Code: <https://orcid.org/0000-0001-8542-5347>

Impact of Climate Change on the Dryness Of *Gliricidia Sepium*; Cataclysm For Wild Pollinators

How to cite this article: —PhD Ángel Antonio Farfán Rodríguez. Impact of Climate Change on the Dryness Of *Gliricidia Sepium*; Cataclysm For Wild Pollinators. (2022), (1-14)

Received: 01/05/2022 Revised: 01/05/2022 Accepted: 15/05/2022

ABSTRACT

Climate change is a reality that coexists with us and is a daily part of our lives, bringing serious consequences that lead to the possible disappearance of certain pollinators or hymenoptera due to the depletion of tropical forests, through a process called dryness in the flowers and leaves of *Gliricidia sepium*, ceasing to produce sucrose and nectar through photosynthesis. Assuming as an objective the elaboration of sustainable reforestation development plans, probably with native trees for the environmental combat of climate change, in a process aimed at local agents and institutions acquiring care and permanent capacities, emphasizing comprehensive education. , to academicize the strong deterioration to which biodiverse biodiversity is subjected, this research is naturalistic, humanistic, holistic, ethnographic, seen from the interpretive paradigm, under a qualitative approach, with concrete results that showed a decline, in the production of products and primary by-products of native wild bees, where we were able to conclude that climate change is a real fact by stimulating anomalies in the normal cycles of nature and its biotic and abiotic components, releasing all climatological systems and with it the loss of biodiversity in the El Pernal Sector, Tinaquillo is tado Cojedes, where *Gliricidia sepium* is used as trees for living fences, nitrogen fixer, is a cotyledonous, a woody forage legume, ideal for wild pollinators native to the tropics.

Descriptors: Climate, Pollinators, Wild, Vegetation, Nectar, Sucrose

Bibliographic Review; Zootechnician, Ezequiel Zamora National Experimental University of the Western Plains, Guanare, Portuguesa state. Lawyer at the Rómulo Gallegos University, San Juan de los Morros, Guárico State, (Sucre Mission), Master in Agroecology and Endogenous Development, University of Matanza, Camilo Cienfuegos, Republic of Cuba. Philosophiae Doctor in Environment and Development, Ezequiel Zamora National Experimental University of the Western Plains, San Carlos, Cojedes state.