

# Metadata

Metadata ID	8,647
Contributor	Husna Zolkepli
Date	2020-02-04
Ref1	<a href="https://www.researchgate.net/publication/335240704_The_Effect_of_Population_Density_and_Intercropping_with_Tomato_on_the_Growth_The_Effect_of_Population_Density_and_Intercropping_with_Tomato_on_the_Growth_and_Yield_of_Winged_Bean_Psophocarpus_tetragon">https://www.researchgate.net/publication/335240704_The_Effect_of_Population_Density_and_Intercropping_with_Tomato_on_the_Growth_The_Effect_of_Population_Density_and_Intercropping_with_Tomato_on_the_Growth_and_Yield_of_Winged_Bean_Psophocarpus_tetragon</a>
Src1	Maure, G. H., ChozinB, M. A., & SantosaB, E. (2019). The Effect of Population Density and Intercropping with Tomato on the Growth and Yield of Winged Bean (Psophocarpus tetragonolobus). Journal of Tropical Crop Science Vol. 6(2). Retrieved from <a href="https://www.researchgate.net/publication/335240704_The_Effect_of_Population_Density_and_Intercropping_with_Tomato_on_the_Growth_The_Effect_of_Population_Density_and_Intercropping_with_Tomato_on_the_Growth_and_Yield_of_Winged_Bean_Psophocarpus_tetragon">https://www.researchgate.net/publication/335240704_The_Effect_of_Population_Density_and_Intercropping_with_Tomato_on_the_Growth_The_Effect_of_Population_Density_and_Intercropping_with_Tomato_on_the_Growth_and_Yield_of_Winged_Bean_Psophocarpus_tetragon</a>
Accuracy Flag	Amber
Location	Global
Document	NULL
Ref2	<a href="http://downloads.hindawi.com/journals/tswj/2014/490841.pdf">http://downloads.hindawi.com/journals/tswj/2014/490841.pdf</a>
Src2	Rahman, M. M., Islam, A. M., Azirun, S. M., & Boyce, A. N. (2014). Tropical legume crop rotation and nitrogen fertilizer effects on agronomic and nitrogen efficiency of rice. The Scientific World Journal, 2014. Retrieved from <a href="http://downloads.hindawi.com/journals/tswj/2014/490841.pdf">http://downloads.hindawi.com/journals/tswj/2014/490841.pdf</a>
Accuracy Flag	Amber
Location	Global
Document	NULL
Ref3	NULL
Src3	NULL
Accuracy Flag	NULL
Location	NULL
Document	NULL
Image	NULL
Notes	NULL