

<p>Name and title of the Researcher Dr. David Kuria Kamithi</p>	<p>Current institution Department of Agriculture School of Agriculture & Biotechnology KARATINA UNIVERSITY, KENYA</p>
	
<p>Academic qualifications: PhD & MSc in Agronomy, BSc, Dip. and Cert. in Agriculture</p>	
<p>Relevant experience:</p> <ul style="list-style-type: none"> • Experience in agronomy, field experimentations and analysis as evidenced in publications listed below and others since 1989. 	
<p>Full references of relevant publications that are products of research work:</p> <ol style="list-style-type: none"> 1: Farmers' Knowledge Of Iris Yellow Spot Disease And Their Preference For Onion Varieties In Kenya: It's Implications In Disease Management. Birithia R.K., Subramanian1 S And. Kuria D.K. <i>African Crop Science Journal</i>, Vol. 29, No2. (2021) 2. Effects of Different Priming Methods and Priming Durations on Enzyme Activities in Germinating Chickpea (<i>Cicer arietinum</i> L.), Kamithi, K. D. , Wachira, F., Kibe, A. M. <i>American Journal of Natural and Applied Sciences Original Research Article Volume 1, Number 1, 2016</i> 3. Effect of different initial soil moisture on desi chickpea ICCV 95107 (<i>Cicer arietinum</i> L.) dry matter production and crop growth rate Kamithi K. D., Kibe A. M. and Wachira F. <i>International Journal of Environmental & Agriculture Research (IJOEAR)</i> [Vol-1, Issue-6, October- 2015] 	

4. Effect of some priming methods, durations under various initial soil moistures in desi chickpea (*Cicer arietinum* L) Kamithi, K. D., Kibe, A. M. and Wachira, F. *Journal of Cereals and Oil seeds. Vol. 6(2), pp. 8-13, March 2015*
5. The effect of nitrogen and Plant Population on Growth and Yield of Chickpea Under Dry land Condition of Kenya Kamithi, D.K., Kibe, A. M. and Akuja, T. *Msc Thesis of Egerton University ,2008*
6. Effects of Nitrogen and Plant Population Density on Dry Matter Production of Desi Chickpea (*Cicer arietinum* L.) Under Dry land Condition of Kenya. Kibe, A. M., Kamithi, D.K., and Akuja, T. *Egerton University Journal,,2007*
7. Effects of Nitrogen Fertilizer and Plant Population on Growth, Yield and Harvest Index (HI) Chickpea (*Cicer arietinum* L.) Under Dry land Condition of Kenya