

# CURRICULUM VITAE

1. Surname: Ugwuoke      Other Names: Kevin Ikechukwu  
2. Faculty: Agriculture      Department: Crop Science  
3. Phone: +2348038390086      E-mail: [kevin.ugwuoke@unn.edu.ng](mailto:kevin.ugwuoke@unn.edu.ng)/ kevino  
4. Present Position: Senior Lecturer



## 5. Education:

- 2004 University of Nigeria Nsukka: PhD  
1994 University of Nigeria, Nsukka: MSc  
1989 University of Nigeria, Nsukka: **B. Agric in Crop Science (Honours)**  
1984 Boys Secondary School, Ovoko, Enugu State: **WASSCE**  
1979 Community Primary School, Ajuona-Igbo-Eze South LGA, Enugu State: **FSLC**

## 6. Teaching and Professional Experience:

DATE	POST
1999 to date: Department of Crop Science, UNN Lecturer	Senior

## 7. Research Skills:

plant diseases and controls with plant extracts.

## 8. Presentations:

## 9. Publications:

- 1 [Ugwuoke K.I., Ukwueze B.O. and Ogwulumba S.I.\(2011\). Powdery Leaf Extracts For Control of Root Knot Nematode in African Yam Bean. African Crop science Journal, Vol.19, No.2, pp. 131-136.](#)
- 2 [Onyeke C.C. and Ugwuoke K.I.\(2011\). Effects of Botanical Extracts on the Mycelial Growth of Seed Borne Fungi of The African Yam Bean, Sphenostylis Stenocarpa\(Hochst ex a.Rich\) Harms. Nig. J. Biotech. Vol.22\(2011\) 1-7.](#)
- 3 Ogwulumba S.I. and Ugwuoke K.I.(2011). The Effect of Coloured Plastic Mulches on the Control of Root-knot Nematode {Meloidogyne javanica Treub} Infections on some Tomato {Solanum lycopersicum} Cultivars. *International Journal of plant pathology*, 2{1}:26\_34,2011. ISSN1996-0719/DOI:10.3923/hjpp.2011.26\_34.
- 4 Ogwulumba S.I., Ugwuoke K.I. and Ogbuji R.O.(2011). Reaction of Tomato cv.Roma vf {Solanum lycopersicum} to Meloidogyne javanica Treub Infestation in an ultisol treated with Aqueous leaf extracts of Bitter leaf {Vernonia amygdalina L.} and Mango {Mangifera indica L.}. *Journal of plant Protection Research*.51{1}:14-17

- 5 [\*\*Ugwuoke,K. I.and Eze S.C. {2010}. The Effect of Mycorrhiza {Glomus geosporum} Rhizobium and Meloidogyne incognita on Growth and Development of Cowpea {Vigna unguiculata L. Walp}. Research Journal of Agriculture and Biological Science, 6{6}:937-941,2010.\*\*](#)
- 6 [\*\*Eze S.C.and Ugwuoke K.I.{2010}. Effect of Species of Yam {Dioscorea Species} and Fungal Pathogens on the Postharvest Behaviour of Yam Tuber in Nsukka Area of South Eastern Nigeria. Research Journal of Agriculture and Biological Science, 6{6}:942-945,2010\*\*](#)
- 7 [\*\*Ugwuoke K.I. and Ukwueze B.O.\(2010\). Efficacy of some leaf Extracts on some seed born fungi of African Yam Bean\(Sphenostylis stenocarpa Hochest Ex.A.Rich\) Bioresearch.8\(1\):638-645.\*\*](#)
- 8 Ogwulumba S.I.,Ugwuoke K.I.and Ogbuji R.O.(2010).Studies on Meloidogyne javanica infestation on roma tomato (*Lycopersicum esculentum mill*) under different soil amendments.African Journal of Biotechnology. Vol.9(22}.pp3280-3283.31May 2010.
- 9 [\*\*Onyeke C.C.,Eze S.C.and Ugwuoke K.I.\(2010\).Studies on the fungal flora of gari processed cassava \(\*Manihot esculentus crantz\*\) in Nsukka area of South EastNigeria. Agro-Science,Journal of Tropical Agriculture,food,Environment and Extension. Vol.9.No.1 January 2010 Pp64-69.\*\*](#)
- 10 [\*\*Eze, S.C. and Ugwuoke, K.I. \(2010\). Evaluation of different stem portions of cassava \(\*Manihot esculentus\*\) in the management of its establishment and yield. Research Journal of Agriculture and Biological Sciences. 6\(2\):181-185.2010..\*\*](#)
- 11 [\*\*Udo, I.A. and Ugwuoke, K.I. \(2010\). Pathogenicity of Meloidogyne incognita race 1 in Tumeric \(\*Cucuma longa L\*\) as influenced by inoculum density and poultry manure amendment. \*Plant pathology Journal.\* 9\(4\):162-168.2010.\*\*](#)
- 12 [\*\*Ugwuoke, K.I. and Onyeke, C.C. \(2010\). Bean Pod Mottle Virus \(BPMV\) \(Genus Comovirus\): A limiting Factor in the production of soybean \(\*Glycine max \(L\) Merril\*\) in Humid Tropical Zone of Nigeria. \*Bioresearch,8\(1\):571-578.\*\*\*](#)
- 13 Ogwulumba, S.I., **Ugwuoke, K.I.** and Ogbuji, R.O. (2009). The influence of leaf extracts and powder of bitter leaf, mango and physic nut on the infection dynamics of Root knot Nematode (*Meloidogyne javanica Treub chitwood*) on Tomato (*Lycopersicon esculentum mill*) cultivars. *Journal of Sustainable Tropical Agricultural Research.* 31:27-32.
- 14 Ogwulumba, S.I., **Ugwuoke, K.I.** and Ogbuji, R.O. (2009). The influence of Meloidogyne javanica Treub on Tomato cv. Roma (*Lycopersicon esculentum mill*) in an ultisol amended with different levels of poultry manure. *International journal of Agriculture, Food and Ecosystem Research.1{1}:300-304.*

- 15 **Ugwuoke, K.I.** and Onyeke, C.C (2009). Effect of Poultry Manure Rates growth parameters and the control of Pepper Veinal Mottle Virus (PVMV) Disease of pepper (*Capsicum frutescens L.*) Lines. PAT. 2009 :59(2):378-385.
- 16 Ugwuoke K.I.and Onyishi L.E.(2009).Effects of Mycorrhizae(*Glomus musae*),poultry manure and Okro mosaic potyvirus (Okmv) on yield of Okra(*Abelmoscus esculentus*). PAT 2009:5(2):359-369.
- 17 **Ugwuoke, K.I.** (2009). Crops. Sustainer of Health and Life. In B.C. Echez (Eds). General Agriculture; Principles and practices University of Nigeria Press Ltd. Nsukka.
- 18 **Ugwuoke, K.I.** and Onyeke, C.C (2009). Studies on the Weed Host Range Bean Pod Mottle Virus (BPMV) (Genus: Commovirus) Diseases of soybean in Nsukka Agro-Ecological Zone, South Eastern Nigeria. Plant Product Research Journal (2009) Volume 13: 15-19.
- 19 Ogwulumba, S.I., **Ugwuoke, K.I.** and Ogbuji, R.O. (2009). Infectivity of *Meloidogyne Javanica* Treub on Tomato CV. CU 82 B as influenced by Different levels of Rice Husk and Guinea Grass Ashes. *American-Eurasian Journal Agric. and Environ. Science.* 6(4): 466-469 (2009).
- .20 **Ugwuoke, K.I.** and Onyeke, C.C (2008) Studies on the Tolerance (Glycine max (L) Merrill) to Bean Pod Mottle Virus (BPMV) (Genus Comovirus) in Humid Tropical Zone of Nigeria. Plant Product Research (2008), volume 12: 14-18.
- 21 **Ugwuoke, K.I.**, Onyeke, C.C and Tsopmbeng, N.G.R. (2008). The Efficacy of Botanical Protestants in the storage of Cocoyam (*Colocasia esculenta (L)* Schott). Agro-Science Journal of Tropical Agriculture, Food, Environment and Extension Vol. 7 No. 2 May 2008 pp 93-98.
- 22 Udo, I.A., **Ugwuoke, K.I.** and Ukeh, D.A. (2008). Antagonistic Effect of Meloidogyne Incognita and M. Javanica on Pepper Veinal Mottle Virus (PVMV) (Genus Potyvirus) Infecting Nigerian Pepper (*Capscicum sp.*) Lines, Agricultural Journal 3 (1): 31-35 2008.
- 23 Ogwulumba, S.I., **Ugwuoke, K.I.** and Illoba, C. (2008). Prophylactic effect of Pawpaw Leaf and Bitter Leaf extracts on the incidence of foliar myco-pathogens of groundnut (*Arachis hypogaea L.*) in Ishiagu, Nigeria. Journal of Biotechnology Vol. 7(16) pp 2878-2880.
- 24 Onyeke, C.C., Maduewesi J.N.C and **Ugwuoke, K.I.**(2003). Incidence of Post Harvest Fungal Diseases of Banana (*Musa Spientum Linn.*) fruit in South-Eastern Nigeria. *Nigerian Journal of Botany*, Volume 16: 7-15, 2003.
- 25 **Ugwuoke, K.I.** and Illoba, C. (2002). Controlling Bean Pod Mottle Virus (BPMV) (Genus Comovirus) of soybean with spatial arrangement of maize soyabean in Southeastern

Nigeria. Agro-Science Journal of Tropical Agriculture Food Environment and Extension  
volume 3 number 2 June 2002 pp. 27-32.

#### **10. Conferences and learned society activities:**

- 1 Okoro, F.O., **Ugwuoke, K.I.** and Eze, S.C. (2009). The effect of Seed Treatment with Synthetic and Agro Botanical Pesticide on the Field Performance of Nsukka Yellow Pepper (*Capsicum annum*). In Attama A. (eds). Proceedings of the 1<sup>st</sup> International Conference on Polymer Development and Application. University of Nigeria Nsukka. Nigeria.
- 2 **Ugwuoke, K.I.** (2006). The study of spraying regime in the control of pepper veinal Mottle Virus (PVMV) (Genus Potyvirus) disease in southeastern Nigeria: In G. Akpan and C.S.I Odoemena (eds). *Proceedings of the 15<sup>th</sup> annual conference of botanical society of Nigeria*. Vol. 1, 2006, pp 82-86.
- 3 Madu, E.A., Uguru, M.I. and **Ugwuoke, K.I.** (2005). Variations ob indigenous pepper lines for pepper veinal mottle virus (PVMV) tolerance; In: M.I. Uguru, C.U. Iroegbu and V.C. Ejere (eds). Proceedings of the 30<sup>th</sup> annual conference of genetics society of Nigeria pp 47-54.
- 4 Madu, E.A., Uguru, M.I. and **Ugwuoke, K.I.** (2005). Inter-relations of growth and disease expression in peeper using principal component analysis (PCA): In M.I. Uguru, C.U., Iroegbu and V.C. Ejere (eds). Proceedings of the 30<sup>th</sup> annual conference of genetics society of Nigeria , pp 55-59
- 5 **Ugwuoke, K.I.** and Igwegbe, E.C.K. (2001). Evaluation of Okra (*Abelmoscus esculentus* (L.) Moench) cultivars for resistance to Okra Mosaic Virus Disease: In B.N. Mbah and K.P. Baiyeri (eds). Proceedings of the 19<sup>th</sup> annual conference of horticultural society of Nigeria.
- 6 Asogwa, E.U. and **Ugwuoke, K.** (2001). Studies on Variability of *Sida acuta* isolates of Okra Mosaic *potyvirus* from the south Eastern State of Nigeria. In B.N. Mbah and K.P. Baiyeri (eds). Proceedings of the 19<sup>th</sup> Annual conference of Horticultural Society of Nigeria.
- 7 **Ugwuoke, K.I.**, Asiegbe, J.E. and Omaliko, C.P.E. (2001). Studies on the Fruit characteristics, Germination and seedling development of Walnut (*Plukenetia conophora* Muel, .Arg). In: B.N. Mbah and K.P. Baiyeri (eds). Proceedings of the 19<sup>th</sup> annual conference of horticultural society of Nigeria.

#### **11. Grants and Fellowships:**

#### **12. Awards and Honors:**

Name of Award	Awarding body
---------------	---------------

**Date**

**13. Skills and Qualifications:**

Familiar with Computer fundamentals, Internet browsing, Microsoft Office Word 2010, Microsoft Office Power Point 2010, Excel 2010, Statiscal packages etc and plant molecular biology.

**14. References:**

**Prof. Michael I. Uguru**

Head, Department of Crop Science

University of Nigeria, Nsukka

08037723307

[Michael.uguru@unn.edu.ng](mailto:Michael.uguru@unn.edu.ng)

**Prof. K.P.Bayeiri.**

Professor

Department of Crop Science

University of Nigeria, Nsukka

08052223687

[Paul.bayeiri@unn.edu.ng](mailto:Paul.bayeiri@unn.edu.ng)

**Dr. Echezona, Bonaventure C.**

Senior lecturer

University Of Nigeria, Nsukka

07061111573

[chezbon2001@yahoo.co.uk](mailto:chezbon2001@yahoo.co.uk)

**UNIVERSITY OF NIGERIA, NSUKKA**  
**ACADEMIC OUTPUT OF TEACHING STAFF FOR 2011/2012 SESSION**

**FORM A1**

**FACULTY...AGRICULTURE.....**

**DEPARTMENT...CROP SCIENCE...**

	NAME OF STAFF	RANK	S / N O	PUBLICATIONS STARTING FROM CURRENT SESSION	WHERE PUBLISHED		<b>G R A N T A T T R A C T E D / AMOUNT/ PERIOD</b>
					LOCAL	INTERNATIONAL	
1	Kevin Ikechukwu Ugwuoke	Senior Lecturer	1  2  3	Ugwuoke K.I.,Ukwueze B.O.and Ogwulumba S.I.(2011).Powdery Leaf Extracts For Control of ----- Onyeke C.C. and Ugwuoke K.I.(2011). Effects of Botanical Extracts on the Mycelial Growth of Seed Borne Fungi  Ogwulumba S.I.andUgwuoke K.I.(2011). The Effect of Coloured Plastic Mulches-----	1. African Crop science. Journal, Vol.19, No.2,pp. 131-136.  2. Nig. J. Biotech. Vol.22(201 1) 1-7.	International Journal of plant pathology, 2{1}:26_34,2011. ISSN1996-0719/D OI:10.3923hjpp.2	

		4	Ogwulumba S.I.,Ugwuoke K.I.and Ogbuji R.O.(2011). Reaction of Tomato cv.Roma vf {Solanum lycopersicum} to Meloidogyne javanica Treub Infestation in an ----	<b>011.26_34.</b>  Journal of plant Protection Research.51{1}:14-17
--	--	---	---	---