

CURRICULUM VITAE

Updated on December 30th, 2019

NAMES

Vodjo Nicodème FASSINOU HOTEgni (PhD)

DOMAINS OF EXPERTISE

Cropping systems improvement (mainly horticultural crops), Crop (eco) physiology, Post-harvest management of horticultural crops, Value chains analysis, Project Monitoring and Evaluation

CONTACT DETAILS

Laboratory of Genetics, Horticulture and Seed Sciences (GBioS)
Faculty of Agricultural Sciences (FSA), University of Abomey-Calavi (UAC)
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https://www.researchgate.net/profile/Vodjo_Nicodeme_FASSINOU_HOTEgni

EDUCATION / QUALIFICATION

2008-2014: PhD in Crop Physiology – Centre for Crop Systems Analysis (CSA) & Operations Research and Logistics Group – Wageningen University (the Netherlands)

Thesis title: Using Agronomic tools to improve pineapple quality and its uniformity in Benin (Thesis available on <https://library.wur.nl/WebQuery/wda/2065528>) (Main activities: designing and implementing field-based experiments and produced pineapple meeting export criteria)

Complementary courses attended: Crop ecology (notion of thermal time, crop growth analysis, crop modelling, water uptake by the crop), Advanced statistics, Advanced supply chains management, Scientific writing, Crop experimentation, Post-harvest biology, Decision in Science

2002-2007: Agricultural Engineer Diploma – School of Crop Sciences – Faculty of Agricultural Sciences, University of Abomey-Calavi (Republic of Benin)

Some courses attended: Crop physiology, Horticulture, Ecophysiology, Biotechnology, Entomology, Integrated pest management, English, micro and macroeconomy, statistics, Weeds management

2002-2007: General Agronomy Diploma – Faculty of Agricultural Sciences, University of Abomey-Calavi (Republic of Benin)

Some courses attended: Ecophysiology, Crop physiology, Horticulture, Biotechnology, Entomology, Integrated pest management, English, micro and macroeconomy, statistics, Weeds management.

SPECIFIC TRAININGS ATTENDED

June 2019 (23-28): Summer School International Summer School on “Methodological Approaches to System Experiments, Volterra, Italy

Themes: Typology of system experiments, Experimental designs, Decision rules, What is Scheme of Hypothesis, Inferential statistics, Graphical analysis, Multivariate analysis, Data mining approaches and application, longitudinal analysis, Use of R for statistical analysis

Avril 2019 : Training on the use of KoBoCollect for data collection –University of Abomey-Calavi, Benin Republic

Avril 2019 : Training on Molecular Biology & Open Labware Building Workshop, University of Abomey-Calavi, Benin Republic, West Africa

Themes: Molecular Biology concepts and tools, DNA structure, DNA extraction (practical), Use of R for statistical analysis, techniques of writing and presenting a scientific paper, Open labware building,

CURRICULUM VITAE

Updated on December 30th, 2019

May 2017: Training on educational approach and educational mentality - Educational Center and Quality Assurance (CPUAQ) and Volunteer service of the University of Abomey-Calavi (SVUAC), University of Abomey-Calavi (Republic of Benin)

Jan 2017: Training on educational approach - Educational Center and Quality Assurance (CPUAQ), University of Abomey-Calavi (Republic of Benin)

Themes: How to teach and supervise students, how to manage large students groups, how to use TIC in teaching process, How to pay attention to student's concerns.

Oct 2015: Training on value chains analysis, innovation platform and gender analysis – International Institute of Tropical Agriculture, Cotonou (Republic of Benin)

Jan 2016: Training on the use of Akvo Flow for project monitoring and evaluation – International Institute of Tropical Agriculture – Mali

Nov 2012: Training on Reviewing a scientific paper – Wageningen University and research Centre (The Netherlands)

Oct 2012: Training on Multivariate analysis – C.T. de Wit Graduate School Production Ecology & Resource Conservation (PE&RC) - Wageningen University and research Centre (The Netherlands)

June 2011: Training on Mixed Linear Models – C.T. de Wit Graduate School Production Ecology & Resource Conservation (PE&RC) - Wageningen University and research Centre (The Netherlands)

June 2009: Training on Techniques of writing and presenting a scientific paper – Wageningen University and research Centre (The Netherlands)

March-April 2009: Advanced supply chains management course – Wageningen University and research Centre (The Netherlands)

Jan-Feb 2009: Crop Ecology course (Relation soil plant atmosphere, Phenology and thermal time study, Growth analysis, Photosynthesis, light interception and dry matter partitioning, Radiation and light use efficiency study, Crop response to drought etc) – Wageningen University and research Centre (The Netherlands)

Nov-Dec 2008: Advanced Statistics course (ANOVA one way, ANOVA two way, Regression analysis, logistic regression, one sample t-test) – Wageningen University and research Centre (The Netherlands)

Dec 2008: Working with Endnote X – Wageningen University and research Centre (The Netherlands).

WORK EXPERIENCE

2016 - Present: Assistant Professor (Lecturer-Researcher), Faculty of Agricultural Sciences, University of Abomey-Calavi, Republic of Benin.

Tasks: Lectures, Practical activities with students, supervision of undergraduate students, Development and implementation of research projects, Field experimentations and surveys.

Teaching: Crop Physiology, Post-harvest biology, Scientific English, Scientific writing, Horticulture

Research advisor: Prof. Enoch Achigan-Dako

2019 – Present: Monitoring the implementation of Scholars Entrepreneurship Funds (SEF) through the MasterCard Program at the University Abomey-Calavi (UAC), **Part time**

2019-Present: Researcher – Orange Flesh Sweet Potato Project (Improved Orange Fleshed Sweet Potato Value Chain for Food and Nutrition Security in Benin, Niger and Nigeria) being implemented by UP (Benin), UAC (Benin), INRAN (Niger), Ebony State University (Nigeria), Wageningen University and Research Center (WUR) and funded by African Union

CURRICULUM VITAE

Updated on December 30th, 2019

Tasks: Design and supervise field-based agronomic experiments (multi locations experiments) aiming at improving the yield of orange fleshed sweet potato in Benin, participate in value chains studies, Surveys and write scientific papers, **Part-time**

Contact person: Prof. Moumouni Ismail, Coordinator of Orange Flesh Sweet Potato Project

2018 - Present: Researcher – CREAVARS project (Creation, agro-morphological, genetic and nutritional characterization of new varieties of Amaranth (*Amaranthus cruentus* L.) resistant to salinity) being implemented by FAST, ENEAM, IRSP, FSA and FSS- Funded under the UAC Competitive Funds-

Tasks: Design and supervise agronomic experiments (field-based experiments and on-station experiments), co supervise BSc and MSc students and write scientific papers, **Part-time**

Contact person: Prof. Agbangla Clément, Coordinator of CREAVARS Project

2018 - Present: Researcher – PROLAIT project (Improving the productivity and quality of local cow milk through the characterization, domestication and valorization of milk-inducing plants) - Funded under the UAC Competitive Funds-

Tasks: Design and supervise experimentation on milk-inducing plants, co supervise BSc and MSc students, write scientific papers

Contact person: Prof. Dossou Joseph, Coordinator of PROLAIT Project

2018 – 2019: Monitoring and Evaluation (M&E) Specialist – AMAFINE Project (Improving the access of traders in maize value chains in Benin, Burkina Faso and Côte d'Ivoire to finance)- Funded by CORAF-

Tasks: Train M&E specialist in Benin, Burkina Faso and Côte d'Ivoire on Indicators formulation, indicator reporting, Data Quality Control technics, Performance Indicator Tracking Table elaboration and management, report writing

Resources developed: <https://www.youtube.com/watch?v=9cOrqbm4c1s&feature=youtu.be>

Contact person: Prof. Adjanooun Adolphe, Director of the National Institute of Agricultural Research in Benin, Coordinator of AMAFINE Project

2015 – 2019: Research Assistant – DAPIS project (Designing appropriate agronomic and processing practices for pineapple supply chains in Benin) being implemented by the Consortium Private (Ets Magnificat), Public (Table Filière Ananas), UAC/Benin and Wageningen University/the Netherlands) – Funded by WOTRO-

Tasks: co supervise Master students activities in the field, supervise field-based experimentation (on-farm and large experiments), write scientific papers, elaborate technical sheets for high quality fresh pineapple production in Benin, worked with wide range of stakeholders (see resources developed).

Resources developed: <https://www.youtube.com/watch?v=wMk69s8VTWM&t=164s>

<https://www.youtube.com/watch?v=KWjGZbu0Bdc&t=204s>

Contact person: Djivoh Félicité, Coordinator of DAPIS Project

2017 (Oct-Dec): Consultant – Africa Green Corporation AGC – Study on the Agribusiness Opportunities for young people along agri-value chains in the agropoles of Benin

Tasks: Conducted literature review on different agri-food value chains based on government politics; elaboration of data collection tools along selected agri-food value chains- conducted technico-economic analysis for selected value chains

Contact person: Dr Glin Laurent, Director of AGC

2017 (June-Dec): Associated consultant – Improvement of the productivity, competitiveness and development of geographical identity for Sugarloaf pineapple in Benin

Funded by FAO/Benin Representation.

2015 - 2017: Visiting Scientist, Monitoring and Evaluation (M&E) Specialist – International Institute of Tropical Agriculture (IITA) – Cowpea Out Scaling Project implemented in Ghana, Mali, Nigeria and Senegal - Funded by USAID- Coordinator: Dr. Ousmane Coulibaly

CURRICULUM VITAE

Updated on December 30th, 2019

Tasks: Trained M&E specialist in Ghana, Mali, Nigeria (including Kano states) and Senegal, Participated in the setting up of sound and reliable data collection system mainly on agricultural systems for a good Monitoring and Evaluation, Strengthen NARS capacity in project target countries, participated to the writing of annual and semi-annual reports, worked with wide range of stakeholders.

2016 - 2017: Associate Consultant– Laboratory of Capacity building in social sciences (LARCASS), Republic of Benin

Tasks: Value chains analysis under ISOVAC (Improving competitiveness of Sorghum Value Chain for Food Security in West value chains) project funded by CORAF/WECARD; Analyzed maize value chains finance in UEMOA countries funded by CORAF

Contact person: Dr. Ousmane Coulibaly, Director of LARCASS

2013: Researcher (Grantee) – West Africa Research Association (Boston, USA)

Tasks: Analyzed pineapple value chains in Ghana, Conducted focus group discussion with stakeholders in fresh pineapple value chains in Ghana, Report writing

CONFERENCES

November 07th, 2018: Presentation of supplemental funds for entrepreneurship to students and MasterCard Foundation scholars at the University of Abomey-Calavi, Republic of Benin

November 20-25th, 2016: Participation to the P4D week: Unleashing the power of IITA Research and Delivery teams to Transform African Agriculture - International Institute of Tropical Agriculture (IITA) Ibadan (Nigeria)

October 25-29th, 2016: Participation to Food and Business Applied Fund Workshop on Enhancing research impact for food security - Strengthening knowledge co-creation and research uptake: Poster presented: Designing appropriate agronomic and processing practices for pineapple supply chains in Benin, Cotonou (Republic of Benin).

October 04-06th, 2016: Participation to the Conference on: Turning Science into business: Inclusive AgriBusiness Incubation for vibrant economies in Africa, Accra (Ghana)

February 28-March 04th, 2016: Participation to Pan African Grain Legume and World Cowpea Conference), Livingstone (Zambia)

August 17-22, 2014: Participation to 29th International Horticultural Congress (IHC 2014): International Symposia on Pineapple, Mango and Papaya), Brisbane (Australia). Presentation on the Effects of side shoots pruning and pruning time on pineapple fruit quality.

August 22-27, 2010: Participation to 28th International Horticultural Congress (IHC 2014): International Symposia on Pineapple, Mango and Papaya). Poster 1 presentation on the “Analysis of fresh pineapple supply chains in Benin: bottlenecks and opportunities for improvement”; Poster 2 presentation on the “Analysis of pineapple production systems in Benin”, Lisboa (Portugal).

MANUSCRIPT AND PROPOSAL REVIEW

Manuscript review for Scientific African journal (1)

Research proposal review for the National Research Foundation (South Africa) (1)

Manuscript review for International Food and Agribusiness Management Review (1)

Manuscript review for Scientific Reports (1)

CURRICULUM VITAE

Updated on December 30th, 2019

PROFESSIONAL MEMBERSHIP

Member of West African Research Association (WARA)

<http://www.bu.edu/wara/member/indivmember/individtmembere-h/>

Member of International Society for Horticultural Science (www.ishs.org)

Member of the African Technology Policy Studies (<http://www.atpsnet.org/>)

FELLOWSHIP, PRIZES AND GRANTS

Dec 2019: Congratulations letter from the head of the Laboratory of Genetics, Horticulture and Seed Sciences (GBioS) for contributions to the Laboratory, leadership and achievements.

Dec 2019: Got full scholarship (Orange Knowledge Programme – Scholarship) (6173 Euros) to attend the International course on '*Horticultural sector development for emerging markets*' which will take place at the Wageningen Centre of Development Innovation, Netherlands

April 2019: Got full scholarship (1100 Euros for the course fees + travel cost + meal and accommodation) from INRA and Sant'Anna to participate to the International summer school on methodological approaches to system experiments which took place at SIAF, Volterra, Italy

Nov 2018: Congratulations letter from the head of the Laboratory of Genetics, Horticulture and Seed Sciences (GBioS)/FSA/UAC for efforts made in awarding project on "Improved Orange Fleshed Sweet Potato value chains for food and Nutrition security in Benin", **USD 989,260**, funded by Africa Union in Ethiopia.

Dec 2017: Congratulations letter from the head of the Laboratory of Genetics, Horticulture and Seed Sciences (GBioS) for efforts made in awarding Seeding Labs grant **USD 120,000** to the Lab GBioS / Faculty of Agricultural Sciences, University of Abomey Calavi, Benin.

Jan 2017: Congratulations letter from the Vice chancellor of the University of Abomey-Calavi (UAC) for Participating to the mobilization of **USD 5,981,167.27** for the UAC for the project entitled '**Empowering Young Academics Leadership and Entrepreneurial Abilities in Benin**' –funded by the MasterCard Foundation.

Aug 2014: Judith Zwartz Foundation grant for thesis printing –Wageningen University (the Netherlands)

Jan 2011 – Jan 2014: Netherlands Fellowship Program grant **USD 55,387** to conduct PhD studies at Wageningen University (The Netherlands)

Dec 2012: West African Research Association grant **USD 3000** to conduct fresh pineapple value chains analysis in Ghana

Aug 2010: LEB Foundation travel grant **USD 1110** to attend the 28th International Horticultural Congress in Lisboa, Portugal

Oct 2002-Dec 2007: National scholarship of Benin government to attend Agricultural Engineer Training at the Faculty of Agricultural Sciences (FSA), University of Abomey-Calavi (UAC)

Dec 2007: Congratulations letter awarded from the Dean of the Faculty of Agricultural Sciences (FSA) for being Major student in Crop Sciences, Faculty of Agricultural Sciences (FSA), University of Abomey-Calavi (UAC)

CURRICULUM VITAE

Updated on December 30th, 2019

UNDERGRADUATE MENTORING

BSc students (Supervision) (~15 BSc students and 01 MSc supervised; currently supervising 07 MSc students)

❖ *Some BSc students supervised*

2017-2018: Adigoun Rabiath Féichokpè Raissa: Diagnostic des systèmes semenciers de production et de distribution du maïs au Bénin. **Status : Completed**

2017-2018: Atoun Marleine Flora: Cartographie des systèmes d'associations culturales dans la production de l'ananas au Bénin. **Status : Completed**

2017-2018: Houinato Malachie: Cartographie du système semencier des légumineuses au Bénin. **Status : Completed**

2017-2018: Hounnou Amélé Aurore: Systèmes de production et de distribution des semences des cultures maraîchères dans les départements du Zou et des Collines au Bénin. **Status : Completed**

2017-2018: Gambadatoun Borduas: Systèmes de production et de distribution des semences des cultures maraîchères au Nord Est du Bénin. **Status : Completed**

2017-2018: Kpoye Audrey : Diagnostic du système de production du gingembre au Nord du Bénin. **Status : Completed**

2017-2018: Sakiti Carmel : Bactéries, champignons, insectes inféodés à la culture de *Marotyloma geocarpon* au Bénin. **Status : Completed**

2017-2018: Vihou Fabrice : Systèmes de production et de distribution des semences des cultures maraîchères au Nord-Ouest du Bénin. **Status : Completed**

2017-2018: Zanklan Modérant : Chaîne de valeur de filière pomme de terre au Bénin : cartographie, analyse et proposition d'idée d'entreprise. **Status : Completed**

2016-2017: Koulo Gilberte : Analyse des systèmes de production du Moringa (*Moringa Oleifera* Lam) au centre Bénin : cas des communes de Dassa, Savalou et Tchaourou. **Status : Completed**

2016-2017: Todedji Jilles-Syano Mikpa mahou: Caractérisation des systèmes de production et circuits de commercialisation du gingembre (*Zingiber officinale* Rosc.) dans le département des Collines au Centre Bénin **Status : Completed**

2016-2017: Satognon Félix: Diagnostic des systèmes de production du moringa (*Moringa Oleifera* Lam) dans les départements de l'Atacora et de la Donga au Bénin **Status : Completed**

2016-2017: Tohan Joris Périn: Connaissances endogènes et systèmes de production du moringa (*Moringa Oleifera* Lam) dans le Nord Est du Bénin : Cas des communes de N'Dali, Nikki, Kandi et Malanville. **Status : Completed**

PUBLICATIONS

Thesis

Fassinou Hotegni, V. N. 2014. Using agronomic tools to improve pineapple quality and its uniformity in Benin. PhD thesis, Wageningen University, The Netherlands, with summaries in English, Dutch and French. 302 pages.

Peer Review articles

1. Arinloye, D.D., Degrande,A., Fassinou Hotegni, V.N., Assah, E., Bockarie, R., Binam, J., Bayala, J., Kalinganire, A. 2017. Value chain development for mango (*Mangifera indica*) around Outamba Kilimi National Park in Sierra Leone: constraints and opportunities for smallholders. **Agriculture & Food security journal**, 6: 1-13. DOI 10.1186/s40066-017-0092-x
2. Fassinou Hotegni, V.N., Lommen, W.J.M., Agbossou, E.K. and Struik, P.C. 2016. Understanding the effects of slip pruning on pineapple fruit quality. **Acta Horticulturae** 1111, 231-240.DOI:10.17660/ActaHortic.2016.1111.34.
3. Fassinou Hotegni, V.N., Lommen, W.J.M., Agbossou, E.K. and Struik, P.C. 2015. Trade-offs of flowering and maturity synchronisation for pineapple quality. **PLoS ONE** **10(11)**: e0143290. Doi: 10.1371/journal.pone.014329
4. Fassinou Hotegni, V.N., Lommen, W.J.M., Agbossou, E.K. and Struik, P.C. 2015. Selective plants pruning as a means to reduce heterogeneity in pineapple fruit quality. **SpringerPlus**, 4:129 Doi 10.1186/s40064-015-0907-9.
5. Fassinou Hotegni, V.N., Lommen, W.J.M., Agbossou, E.K. and Struik, P.C. 2015. Influence of weight and type of planting material on fruit quality and its heterogeneity in pineapple [*Ananas comosus* (L.) Merrill]. **Frontiers in Plant Science**, 5:798. doi: 10.3389/fpls.2014.00798.
6. Fassinou Hotegni, V.N., Lommen, W.J.M., Agbossou, E.K. and Struik, P.C. 2014. Heterogeneity in pineapple fruit quality results from plant heterogeneity at flowering induction. **Frontiers in Plant Science**, 5:670. doi:10.3389/fpls.2014.00670.
7. Fassinou Hotegni, V.N., Lommen, W.J.M., van der Vorst, J.G.A.J., Agbossou, E.K. and Struik, P.C. 2014. Bottlenecks and opportunities for quality improvement in fresh pineapple supply chains in Benin. **International Food and Agribusiness Management Review Journal**, 17 (3): 139-170.
8. Achigan-Dako, E. G, Abike A. C., N'Danikou, S., Fassinou Hotegni, V.N., Agbangla, C. and Ahanchédé, A. 2014. Drivers of conservation and utilization of pineapple genetic resources in Benin. **Springerplus**, 3: 1-11.
9. Fassinou Hotegni, V.N., Lommen, W.J.M., van der Vorst, J.G.A.J., Agbossou, E.K. and Struik, P.C. 2012. Analysis of pineapple production systems in Benin. **Acta Horticulturae**, 928: 47-58.

Technical sheets developed

1. Djido U., **Fassinou Hotegni V.N.**, Kpènavoun Chogou S., Lommen W.J.M., Hounhouigan M.H., Chadaré F., Hounhouigan J. D., Achigan-Dako E. G., Struik P.C., 2019. Fiche synthétique présentant les pratiques agronomiques de production d'ananas destinés à la consommation sous forme de fruit et à la transformation en jus d'ananas, ISBN 978-99982-51-64-9, Dépôt Légal N°11381 du 28/06/19 Bibliothèque Nationale du Bénin, 2ème Trimestre.
2. Souleymane N., Legba C. E., Aglinglo A. L., Francisco R., Sogbohossou E. O. D., **Fassinou Hotègni V. N.**, Achigan-Dako G. E., 2018. Fiche technique synthétique pour la production des Amarantes (*Amaranthus* spp.). Laboratory of Genetics, Horticulture and Seed Science (GBioS), Université

CURRICULUM VITAE

Updated on December 30th, 2019

- d'Abomey-Calavi (UAC), Abomey-Calavi, ISBN 978-99919-76-76-1, Dépôt légal N°10474 du 06/07/18, Bibliothèque Nationale du Bénin, 3^{ième} trimestre.
3. Aglinglo A. L., Adjinda R. T., Legba C. E., Houdegbe C. A., Francisco R., **Fassinou Hotègni V. N.**, Achigan-Dako G. E., 2018. Fiche technique synthétique pour la production de l'Aubergine (*Solanum melongena* L.). Laboratory of Genetics, Horticulture and Seed Science (GBioS), Université d'Abomey-Calavi (UAC), Abomey-Calavi, ISBN 978-99919-76-82-2, Dépôt légal N°10480 du 06/07/18, Bibliothèque Nationale du Bénin, 3^{ième} trimestre.
 4. Legba C. E., Aglinglo A. L., Francisco R., **Fassinou Hotègni V. N.**, Achigan-Dako G. E., 2018. Fiche technique synthétique pour la production de la Carotte (*Daucus Carotta* Mill.), Laboratory of Genetics, Horticulture and Seed Science (GBioS), Université d'Abomey-Calavi (UAC), Abomey-Calavi, ISBN 978-99919-76-75-4, Dépôt légal N°10473 du 06/07/18, Bibliothèque Nationale du Bénin, 3^{ième} trimestre.
 5. Legba C. E., Aglinglo A. L., Francisco R., Houdegbe C. A., **Fassinou Hotègni V. N.**, Sogbohossou E. O. D., Achigan-Dako G. E., 2018. Fiche technique synthétique pour la production de Cleome (*Gynandropsis gynandra* (L.) Briq.). Laboratory of Genetics, Horticulture and Seed Science (GBioS), Université d'Abomey-Calavi (UAC), Abomey-Calavi ISBN 978-99919-76-78-5, Dépôt légal N°10476 du 06/07/18, Bibliothèque Nationale du Bénin, 3^{ième} trimestre.
 6. Legba C. E., Aglinglo A. L., Houeto S. J., Tohan P. J., Francisco R., **Fassinou Hotègni V. N.**, Achigan-Dako G. E., 2018. Fiche technique synthétique pour la production du Concombre (*Cucumis Sativus* L.). Laboratory of Genetics, Horticulture and Seed Science (GBioS), Université d'Abomey-Calavi (UAC), Abomey-Calavi, ISBN 978-99919-76-80-8, Dépôt légal N°10478 du 06/07/18, Bibliothèque Nationale du Bénin, 3^{ième} trimestre.
 7. Sanni G. B., Lègba C. E., Aglinglo A. L., Houdegbe C. A., Francisco R., **Fassinou Hotègni V. N.**, Achigan-Dako G. E. 2018., Fiche technique synthétique pour la production de la Corète potagère (*Corchorus olitorius* L.). Laboratory of Genetics, Horticulture and Seed Science (GBioS), Université d'Abomey-Calavi (UAC), Abomey-Calavi, ISBN 978-99919-78-50-5, Dépôt légal N°10670 du 06/09/18, Bibliothèque Nationale du Bénin, 3^{ième} trimestre.
 8. Aglinglo A. L., Legba C. E., Kansoulo D., Francisco R., **Fassinou Hotègni V. N.**, Achigan-Dako G. E. 2018. Fiche technique synthétique pour la production du Gboma (*Solanum marcovarpum* L.). Laboratory of Genetics, Horticulture and Seed Science (GBioS), Université d'Abomey-Calavi (UAC), Abomey-Calavi, ISBN 978-99919-76-84-6, Dépôt légal N°10482 du 06/07/18, Bibliothèque Nationale du Bénin, 3^{ième} trimestre.
 9. Legba C. E., Ahlincou G. R., Atchanhouin R. L., Aglinglo A. L., Francisco R., **Fassinou Hotègni V. N.**, Achigan-Dako G. E., 2018. Fiche technique synthétique pour la production du Gombo (*Abelmoschus esculentus* (L.) Moench). Laboratory of Genetics, Horticulture and Seed Science (GBioS), Université d'Abomey-Calavi (UAC), Abomey-Calavi, ISBN 978-99919-78-49-9, Dépôt légal N°10669 du 06/09/18, Bibliothèque Nationale du Bénin, 3^{ième} trimestre.
 10. Aglinglo A. L., Azon F. C., Legba C. E., Agossou O. C., Francisco R., **Fassinou Hotègni V. N.**, Achigan-Dako G. E., 2018. Fiche technique synthétique pour la production de la pastèque (*Citrullus lanatus* Thunb). Laboratory of Genetics, Horticulture and Seed Science (GBioS), Université d'Abomey-Calavi (UAC), Abomey-Calavi, ISBN 978-99919-76-81-5, Dépôt légal N°10479 du 06/07/18, Bibliothèque Nationale du Bénin, 3^{ième} trimestre.
 11. Legba C. E., Tohan P. J., Aglinglo A. L., Francisco R., **Fassinou Hotègni V. N.**, Achigan-Dako G. E., 2018. Fiche technique synthétique pour la production du Piment (*Capsicum frutescens* L.). Laboratory of Genetics, Horticulture and Seed Science (GBioS), Université d'Abomey-Calavi (UAC), Abomey-Calavi, ISBN 978-99919-76-74-7, Dépôt légal N°10472 du 06/07/18, Bibliothèque Nationale du Bénin, 3^{ième} trimestre.
 12. Legba C. E., Aglinglo A. L., Houdegbe C. A., Francisco R., **Fassinou Hotègni V. N.**, Achigan-Dako G. E., 2018. Fiche technique synthétique pour la production du Poivron (*Capsicum annum* L.). Laboratory of Genetics, Horticulture and Seed Science (GBioS), Université d'Abomey Calavi (UAC), Abomey-Calavi, ISBN 978-99919-76-73-0, Dépôt légal N°10471 du 06/07/18, Bibliothèque Nationale du Bénin, 3^{ième} trimestre.

CURRICULUM VITAE

Updated on December 30th, 2019

13. Aglinglo A. L., Ahoudou I., Legba C. E., Francisco R., **Fassinou Hotègni V. N.**, Achigan-Dako G. E. 2018., Fiche technique synthétique pour la production de la Tomate (*Lycopersicon esculentum* Mill.). Laboratory of Genetics, Horticulture and Seed Science (GBioS), Université d'Abomey-Calavi (UAC), Abomey-Calavi, ISBN 978-99919-76-83-9, Dépôt légal N°10481 du 06/07/18, Bibliothèque Nationale du Bénin, 3ième trimestre.
14. Legba C. E., Aglinglo A. L., Houdegbe C. A., Francisco R., **Fassinou Hotègni V. N.**, Achigan-Dako G. E. 2018., Fiche technique synthétique pour la production du Vernonia (*Vernonia amygdalina* D.). Laboratory of Genetics, Horticulture and Seed Science (GBioS), Université d'Abomey-Calavi (UAC), Abomey-Calavi, ISBN 978-99919-76-79-2, Dépôt légal N°10477 du 06/07/18, Bibliothèque Nationale du Bénin, 3ième trimestre.
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
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I do hereby confirm that the information provided above is correct to my knowledge.



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