



# AKADEMIYA2063 2023 PUBLICATIONS

## Flagship Reports and Chapters

**Malabo Montpellier Panel.** 2023. *Bridging the Gap: Policy Innovations to Put Women at the Center of Food Systems Transformation in Africa*. Kigali. [https://www.mamopanel.org/media/uploads/files/BRIDGING\\_THE\\_GAP-Policy\\_Innovations\\_to\\_Put\\_Women\\_at\\_the\\_Center\\_of\\_Food\\_Systems\\_Transformation\\_in\\_Africa\\_1\\_sCB78vq.pdf](https://www.mamopanel.org/media/uploads/files/BRIDGING_THE_GAP-Policy_Innovations_to_Put_Women_at_the_Center_of_Food_Systems_Transformation_in_Africa_1_sCB78vq.pdf)

**Odjo, S.,** T. Fousseini, and C. Zaki (Eds). 2023. *Africa Agriculture Trade Monitor 2023*. Kigali and Washington, DC: AKADEMIYA2063 and International Food Policy Research Institute (IFPRI). <https://doi.org/10.54067/9781737916475>

Ulimwengu, J., E. M. Kwofie, and **J. Collins** (Eds). 2023. *African Food Systems Transformation and the Post-Malabo Agenda*. 2023 ReSAKSS Annual Trends and Outlook Report. Kigali and Washington, DC: AKADEMIYA2063 and International Food Policy Research Institute (IFPRI). <https://doi.org/10.54067/9781737916482>

Aidoo, R., E.M. Kwofie, **K. Glatzel**, and J. Ecuru. 2023. “Bioeconomy: A Path to African Food System Transformation”. In *African Food Systems Transformation and the Post-Malabo Agenda*, 2023 ReSAKSS Annual Trends and Outlook Report, edited by J. Ulimwengu, E.M. Kwofie, and J. Collins, 174-188. Kigali and Washington, DC: AKADEMIYA2063 and International Food Policy Research Institute (IFPRI). [https://www.resakss.org/sites/default/files/2023\\_ator\\_individual\\_chapters/Chapter%2010\\_ReSAKSS\\_AW\\_ATOM\\_2023.pdf](https://www.resakss.org/sites/default/files/2023_ator_individual_chapters/Chapter%2010_ReSAKSS_AW_ATOM_2023.pdf)

Ayalew, A., **F. Kareem**, and D. Grace. 2023. “A Paradigm Shift in Food Safety for Africa”. In *African Food Systems Transformation and the Post-Malabo Agenda*, 2023 ReSAKSS Annual Trends and Outlook Report, edited by J. Ulimwengu, E.M. Kwofie, and J. Collins, 107–120. Kigali and Washington, DC: AKADEMIYA2063 and International Food Policy Research Institute (IFPRI). [https://www.resakss.org/sites/default/files/2023\\_ator\\_individual\\_chapters/Chapter%206\\_ReSAKSS\\_AW\\_ATOM\\_2023.pdf](https://www.resakss.org/sites/default/files/2023_ator_individual_chapters/Chapter%206_ReSAKSS_AW_ATOM_2023.pdf)

**Collins, J., W. Tefera**, and **A. Wambo Yamdjeu**. 2023. “Tracking Key CAADP Indicators and Implementation Processes”. In *African Food Systems Transformation and the Post-Malabo Agenda*, 2023 ReSAKSS Annual Trends and Outlook Report, edited by J. Ulimwengu, E.M. Kwofie, and J. Collins, 228–246. Kigali and Washington, DC: AKADEMIYA2063 and International Food Policy Research Institute (IFPRI). [https://www.resakss.org/sites/default/files/2023\\_ator\\_individual\\_chapters/Chapter%2013\\_ReSAKSS\\_AW\\_ATOM\\_2023.pdf](https://www.resakss.org/sites/default/files/2023_ator_individual_chapters/Chapter%2013_ReSAKSS_AW_ATOM_2023.pdf)

Laborde Debucquet, D., **G. Matchaya**, and F. Traoré. 2023. “Impact of the Russia-Ukraine War on African Agriculture, Trade, Poverty, and Food Systems”. In *2023 Africa Agriculture Trade Monitor*, edited by S. Odjo, F. Traoré, and C. Zaki, 69–104. Kigali and Washington, DC: AKADEMIYA2063 and International Food Policy Research Institute (IFPRI). <https://www.resakss.org/node/6886>

**Matchaya G.**, and **P.M. Guthiga**. 2023. “Food System Diagnostics and Policy Implications: The Malawi Case”. In *African Food Systems Transformation and the Post-Malabo Agenda, 2023 ReSAKSS Annual Trends and Outlook Report*, edited by J. Ulimwengu, E.M. Kwofie, and J. Collins, 36-53. Kigali and Washington, DC: AKADEMIYA2063 and International Food Policy Research Institute (IFPRI). [https://www.resakss.org/sites/default/files/2023\\_ator\\_individual\\_chapters/Chapter%203\\_ReSAKSS\\_AW\\_ATOM\\_2023.pdf](https://www.resakss.org/sites/default/files/2023_ator_individual_chapters/Chapter%203_ReSAKSS_AW_ATOM_2023.pdf)

**Matchaya, G.**, **T. Makombe**, and N.G. Mihaylova. 2023. “Data Challenges and Opportunities for Food Systems Transformation”. In *African Food Systems Transformation and the Post-Malabo Agenda, 2023 ReSAKSS Annual Trends and Outlook Report*, edited by J. Ulimwengu, E.M. Kwofie, and J. Collins, 131-158. Kigali and Washington, DC: AKADEMIYA2063 and International Food Policy Research Institute (IFPRI). [https://www.resakss.org/sites/default/files/2023\\_ator\\_individual\\_chapters/Chapter%2011\\_ReSAKSS\\_AW\\_ATOM\\_2023.pdf](https://www.resakss.org/sites/default/files/2023_ator_individual_chapters/Chapter%2011_ReSAKSS_AW_ATOM_2023.pdf)

Olivetti, E., **J. Collins**, **S. Odjo**, and D. Laborde Debucquet. 2023. “Intra-African Agricultural Trade: Recent Trends and Nutritional Content”. In *2023 Africa Agriculture Trade Monitor*, edited by S. Odjo, F. Traoré, and C. Zaki, 69–104. Kigali and Washington, DC: AKADEMIYA2063 and International Food Policy Research Institute (IFPRI). <https://www.resakss.org/node/6886>

**Odjo, S.**, F. Traoré, and C. Zaki. 2023. “Overview and Recent Challenges”. In *2023 Africa Agriculture Trade Monitor*, edited by S. Odjo, F. Traoré, and C. Zaki, 7–15. Kigali and Washington, DC: AKADEMIYA2063 and International Food Policy Research Institute (IFPRI). <https://www.resakss.org/node/6886>

**Sall, L. M.**, **S. Odjo**, and C. Zaki. 2023. “Competitiveness of the Cotton Value Chain in Africa”. In *2023 Africa Agriculture Trade Monitor*, edited by S. Odjo, F. Traoré, and C. Zaki, 90–129. Kigali and Washington, DC: AKADEMIYA2063 and International Food Policy Research Institute (IFPRI). <https://www.resakss.org/node/6886>

Ulimwengu, J., **W. Tefera**, and **A. Wambo Yamdjeu**. 2023. “Seven years of implementation of the Malabo Declaration: Making sense of the Malabo theory of change”. In *African Food Systems Transformation and the Post-Malabo Agenda, 2023 ReSAKSS Annual Trends and Outlook Report*, edited by J. Ulimwengu, E.M. Kwofie, and J. Collins, 7-35. Kigali and Washington, DC: AKADEMIYA2063 and International Food Policy Research Institute (IFPRI). [https://www.resakss.org/sites/default/files/2023\\_ator\\_individual\\_chapters/Chapter%202\\_ReSAKSS\\_AW\\_ATOM\\_2023.pdf](https://www.resakss.org/sites/default/files/2023_ator_individual_chapters/Chapter%202_ReSAKSS_AW_ATOM_2023.pdf)

Ulimwengu, J., **L.V.M. Domgho**, and **J. Collins**. 2023. “The Call for Nutrition-Smart Food Systems”. In *African Food Systems Transformation and the Post-Malabo Agenda, 2023 ReSAKSS Annual Trends and Outlook Report*, edited by J. Ulimwengu, E.M. Kwofie, and J. Collins, 83–105. Kigali and Washington, DC: AKADEMIYA2063 and International Food Policy Research Institute (IFPRI). [https://www.resakss.org/sites/default/files/2023\\_ator\\_individual\\_chapters/Chapter%205\\_ReSAKSS\\_AW\\_ATOM\\_2023.pdf](https://www.resakss.org/sites/default/files/2023_ator_individual_chapters/Chapter%205_ReSAKSS_AW_ATOM_2023.pdf)

Ulimwengu, J., E. M. Kwofie, and **J. Collins**. 2023. “Conclusion: Toward Resilient and Sustainable African Food Systems”. In *African Food Systems Transformation and the Post-Malabo Agenda, 2023 ReSAKSS Annual Trends and Outlook Report*, edited by J. Ulimwengu, E.M. Kwofie, and J. Collins, 247–249. Kigali and Washington, DC: AKADEMIYA2063 and International Food Policy Research Institute (IFPRI). [https://www.resakss.org/sites/default/files/2023\\_ator\\_individual\\_chapters/Chapter%2014\\_ReSAKSS\\_AW\\_ATOM\\_2023.pdf](https://www.resakss.org/sites/default/files/2023_ator_individual_chapters/Chapter%2014_ReSAKSS_AW_ATOM_2023.pdf)

Ulimwengu, J., E. M. Kwofie, **J. Collins**, and **A. Wambo Yamdjeu**. 2023. "Introduction". In *African Food Systems Transformation and the Post-Malabo Agenda*, 2023 ReSAKSS Annual Trends and Outlook Report, edited by J. Ulimwengu, E.M. Kwofie, and J. Collins, 1–6. Kigali and Washington, DC: AKADEMIYA2063 and International Food Policy Research Institute (IFPRI). [https://www.resakss.org/sites/default/files/2023\\_ator\\_individual\\_chapters/Chapter%201\\_ReSAKSS\\_AW\\_ATOM\\_2023.pdf](https://www.resakss.org/sites/default/files/2023_ator_individual_chapters/Chapter%201_ReSAKSS_AW_ATOM_2023.pdf)

Wouterse, F., **I. Fofana**, **R. Ly**, and A. Zongo. 2023. "Economics of Climate Adaptation for Resilient Food Systems in Africa". In *African Food Systems Transformation and the Post-Malabo Agenda*, 2023 ReSAKSS Annual Trends and Outlook Report, edited by J. Ulimwengu, E.M. Kwofie, and J. Collins, 141-155. Kigali and Washington, DC: AKADEMIYA2063 and International Food Policy Research Institute (IFPRI). [https://www.resakss.org/sites/default/files/2023\\_ator\\_individual\\_chapters/Chapter%208\\_ReSAKSS\\_AW\\_ATOM\\_2023.pdf](https://www.resakss.org/sites/default/files/2023_ator_individual_chapters/Chapter%208_ReSAKSS_AW_ATOM_2023.pdf)

## Working Paper Series

**Fofana, I., R. Ly, G. Tadesse**, F. Wouterse, and A. Zongo. 2023. *The Macroeconomics of Climate Change and Adaptation Options in Agriculture: Evidence from Kenya and Mali*. AKADEMIYA2063 Working Paper Series, No. 007. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/awps.007>

Khasay, T.N., M.W.O. Omolo, and **W. Tefera**. 2023. *Comprehensive Livestock Driven Typology for Food and Nutrition Security in Africa: Case Study from Ethiopia*. AKADEMIYA2063 Working Paper Series, No. 005. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/awps.005>

Obayelu, A.E. 2023. *Livestock Feed Development Pathway in Nigeria: Drivers, Challenges, and Opportunities*. AKADEMIYA2063 Working Paper Series, No. 008. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/awps.008>

Sakyi, D., and **G. Tadesse**. 2023. *Industrial clusters and firm-level innovation in Africa*. AKADEMIYA2063 Working Paper Series, No. 006. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/awps.006>

## Ukraine Crisis Brief Series

**Barry, N.Y., K. Dia, A. Ndoye**, and **R. Ly**. 2023. *Wheat Production Forecasts for Algeria amid the Ukraine Crisis*. AKADEMIYA2063 Ukraine Crisis Brief Series, No. 27. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/ucbs.27>

**Barry, N.Y., K. Dia, A. Ndoye**, and **R. Ly**. 2023. *Wheat Production Forecasts for Tunisia amid the Ukraine Crisis*. AKADEMIYA2063 Ukraine Crisis Brief Series, No. 28. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/ucbs.28>

**Barry, N.Y., K. Dia, A. Ndoye**, and **R. Ly**. 2023. *Wheat Production Forecasts for Egypt amid the Ukraine Crisis*. AKADEMIYA2063 Ukraine Crisis Brief Series, No. 29. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/ucbs.29>

**Barry, N.Y., K. Dia, A. Ndoye**, and **R. Ly**. 2023. *Wheat Production Forecasts for Morocco amid the Ukraine Crisis*. AKADEMIYA2063 Ukraine Crisis Brief Series, No. 30. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/ucbs.30>

**Fofana, I.**, and **L.M. Sall**. 2023. *Global Fertilizer Trade and Market Disruptions: Impacts on Agricultural Productivity, Growth and Food Security for Rwanda*. AKADEMIYA2063 Ukraine Crisis Brief Series, No. 21. Kigali: AKADEMIYA2063. <https://akademiyay2063.org/publications/Ukraine%20Crisis%20and%20African%20Countries/Brief-21-AKADEMIYA2063%20Ukraine%20Crisis%20Brief%20Series.pdf>

**Fofana, I., and L.M. Sall.** 2023. *Global Wheat Trade and Market Disruptions: Income and Food Security Effects for Rwanda*. AKADEMIYA2063 Ukraine Crisis Brief Series, No. 22. Kigali: AKADEMIYA2063. <https://akademiya2063.org/publications/Ukraine%20Crisis%20and%20African%20Countries/Brief-22-AKADEMIYA2063%20Ukraine%20Crisis%20Brief%20Series.pdf>

**Fofana, I., and L.M. Sall.** 2023. *Global Commodity Trade and Market Disruptions: Impact on Growth, Food Security and Poverty in Rwanda*. AKADEMIYA2063 Ukraine Crisis Brief Series, No. 23. Kigali: AKADEMIYA2063. <https://akademiya2063.org/publications/Ukraine%20Crisis%20and%20African%20Countries/Brief-23-AKADEMIYA2063%20Ukraine%20Crisis%20Brief%20Series.pdf>

**Fofana, I., L.M. Sall, and R. Mabugu.** 2023. *Exposure and Vulnerability to Global Wheat and Vegetable Oils Trade and Market Disruptions: Malawi Case Study*. AKADEMIYA2063 Ukraine Crisis Brief Series, No. 24. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/ucbs.24>

**Fofana, I., L.M. Sall, and R. Mabugu.** 2023. *Exposure to Global Commodity Trade and Market Disruptions: Impacts on Growth, Poverty and Food Security in Malawi*. AKADEMIYA2063 Ukraine Crisis Brief Series, No. 25. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/ucbs.25>

**Fofana, I., L.M. Sall, and R. Mabugu.** 2023. *Exposure and Vulnerability to Fertilizer Trade and Market Disruptions: Malawi Case Study*. AKADEMIYA2063 Ukraine Crisis Brief Series, No. 26. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/ucbs.26>

**Fofana, I., L.M. Sall, and Y. Ky.** 2023. *Exposure of African Economies to Global Commodity Trade and Market Disruptions: Impacts on Growth, Poverty, and Food Security in Nigeria*. AKADEMIYA2063 Ukraine Crisis Brief Series, No. 31. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/ucbs.31>

**Fofana, I., L.M. Sall, and Y. Ky.** 2023. *Global Wheat Trade and Market Disruptions: Income and Food Security Effects for Nigeria*. AKADEMIYA2063 Ukraine Crisis Brief Series, No. 32. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/ucbs.32>

**Fofana, I., L.M. Sall, and Y. Ky.** 2023. *Exposure and Vulnerability to Global Fertilizer Trade and Market Disruptions: Nigeria Case Study*. AKADEMIYA2063 Ukraine Crisis Brief Series, No. 33. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/ucbs.33>

**Guthiga, P.** 2023. *The Russia-Ukraine Conflict: Impacts on Commodity Markets in Kenya*. AKADEMIYA2063 Ukraine Crisis Brief Series, No. 18. Kigali: AKADEMIYA2063. <https://akademiya2063.org/publications/Ukraine%20Crisis%20and%20African%20Countries/Brief-18-AKADEMIYA2063%20Ukraine%20Crisis%20Brief%20Series.pdf>

**Guthiga, P.** 2023. *The Russia-Ukraine Conflict: Impacts on Commodity Markets in Uganda*. AKADEMIYA2063 Ukraine Crisis Brief Series, No. 19. Kigali: AKADEMIYA2063. <https://akademiya2063.org/publications/Ukraine%20Crisis%20and%20African%20Countries/Brief-19-AKADEMIYA2063%20Ukraine%20Crisis%20Brief%20Series.pdf>

**Ly, R., G. Matchaya, B. Fakudze, and K. Dia.** 2023. *Predicting Food Crop Production in Times of Crisis: The Case of Wheat in Mozambique*. AKADEMIYA2063 Ukraine Crisis Brief Series, No. 17. Kigali: AKADEMIYA2063. <https://akademiya2063.org/publications/Ukraine%20Crisis%20and%20African%20Countries/Brief-17-AKADEMIYA2063%20Ukraine%20Crisis%20Brief%20Series.pdf>

**Ly, R., G. Matchaya, W. Kasoma-Pele, and K. Dia.** 2023. *Predicting Food Crop Production in Times of Crisis: The Case of Wheat in Zambia*. AKADEMIYA2063 Ukraine Crisis Brief Series, No. 20. Kigali: AKADEMIYA2063. <https://akademiya2063.org/publications/Ukraine%20Crisis%20and%20African%20Countries/Brief-20-AKADEMIYA2063%20Ukraine%20Crisis%20Brief%20Series.pdf>

## CACCI Field Notes

**Dia, M., K. Dia, and A. Ndoye.** 2023. *Spatial Distribution of Climate Risk and Vulnerability in Nigeria*. CACCI Field Notes, No. 07. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/caccifn.07>

**Fofana, I.** 2023. *Economic Impacts of Climate Change and Adaptation Strategies in Kenya*. CACCI Field Notes, No. 03. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/caccifn.03>

**Fofana, I.** 2023. *Economic Impacts of Climate Change and Adaptation Strategies in Mali*. CACCI Field Notes, No. 04. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/caccifn.04>

**Ly, R., and K. Dia.** 2023. *Rwanda Forest Cover Dynamics between 2015 and 2020*. CACCI Field Notes, No. 01. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/caccifn.01>

**Ly, R., A. Ndoye, M. Dia, and K. Dia.** 2023. *Guidelines for Measuring Changes in Greenhouse Gases, Land Uses, and Climate Parameters using Satellite Remote Sensing Data*. CACCI Field Notes, No. 05. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/caccifn.05>

**Ndoye, A., K. Dia, and M. Dia.** 2023. *Spatial Distribution of Climate Risk and Vulnerability in Senegal*. CACCI Field Notes, No. 06. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/caccifn.06>

**Tadesse, G., and J. Collins.** 2023. *An Integrated Result Framework for Tracking Progress in Climate Change Ambitions and Actions in Rwanda*. CACCI Field Notes, No. 02. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/caccifn.02>

**Yade, S., and G. Tadesse.** 2023. *Vulnerability to Climate Change in Rwanda*. CACCI Field Notes, No. 09. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/caccifn.09>

## CAADP BR Briefs

**Domgho, L.M.V., A. Wambo Yamdjeu et A. Mohammed.** 2023. *Revue Biennale du PDDAA, 2021: Brève de la CEEAC. Tableau de bord de la transformation de l'agriculture en Afrique : Performances et enseignements*. Kigali : Système régional d'analyse stratégique et de gestion des connaissances (ReSAKSS), AKADEMIYA2063. <https://doi.org/10.54067/caadptbr.eccas>

**Fakudze, B., G. Matchaya, J. Greffiths, and H. Mbuyisa.** 2023. *2021 CAADP Third Biennial Review Brief: Eswatini*. Africa Agriculture Transformation Scorecard Performance and Lessons. Kigali: Regional Strategic Analysis and Knowledge Support System (ReSAKSS), AKADEMIYA2063. <https://doi.org/10.54067/caadptbr/es>

**Greffiths, J., G. Matchaya, B. Fakudze, G. Kachingwe, W. Makabanyane, B. Mdleleni, and H. Phahlane.** 2023. *2021 CAADP Third Biennial Review Brief: South Africa*. Africa Agriculture Transformation Scorecard Performance and Lessons. Kigali: Regional Strategic Analysis and Knowledge Support System (ReSAKSS), AKADEMIYA2063. <https://doi.org/10.54067/caadptbr/sa>

**Greffiths, J., G. Matchaya, B. Fakudze, H. Mhina, and S. Moloinyane.** 2023. *2021 CAADP Third Biennial Review Brief: Lesotho*. Africa Agriculture Transformation Scorecard Performance and Lessons. Kigali: Regional Strategic Analysis and Knowledge Support System (ReSAKSS), AKADEMIYA2063. <https://doi.org/10.54067/caadptbr/le>

**Greffiths, J.I., G. Matchaya, D. Kebonilwe, B. Fakudze, and G. Baemedi.** 2023. *2021 CAADP Third Biennial Review Brief: Botswana*. Africa Agriculture Transformation Scorecard Performance and Lessons. Kigali: Regional Strategic Analysis and Knowledge Support System (ReSAKSS), AKADEMIYA2063. <https://doi.org/10.54067/caadptbr/bots>

**Guthiga, P.,** and M. Tusiime. 2023. *2021 CAADP Third Biennial Review Brief: Uganda*. Africa Agriculture Transformation Scorecard Performance and Lessons. Kigali: Regional Strategic Analysis and Knowledge Support System (ReSAKSS), AKADEMIYA2063. <https://doi.org/10.54067/caadptbr/uga>

**Guthiga, P.,** and J. Love. 2023. *2021 CAADP Third Biennial Review Brief: Kenya*. Africa Agriculture Transformation Scorecard Performance and Lessons. Kigali: Regional Strategic Analysis and Knowledge Support System (ReSAKSS), AKADEMIYA2063. <https://www.resakss.org/sites/default/files/2021%20CAADP%20Biennial%20Review%20Brief%20-%20Kenya.pdf>

Jumbe, C., B. Fakudze, **G. Matchaya,** J. I. Greffiths, R. Musopole, J. Kanyamuka, C. Chinkhuntha, and E. Mwanaleza. 2023. *2021 CAADP Third Biennial Review Brief: Malawi*. Africa Agriculture Transformation Scorecard Performance and Lessons. Kigali: Regional Strategic Analysis and Knowledge Support System (ReSAKSS), AKADEMIYA2063. <https://doi.org/10.54067/caadptbr/mal>

Kuteya, A., **G. Matchaya,** and Y. Nyirenda. 2023. *2021 CAADP Third Biennial Review Brief: Zambia*. Africa Agriculture Transformation Scorecard Performance and Lessons. Kigali: Regional Strategic Analysis and Knowledge Support System (ReSAKSS), AKADEMIYA2063. <https://doi.org/10.54067/caadptbr/za>

**Matchaya, G.,** and A. Lwesya-Chima. 2023. *2021 CAADP Third Biennial Review Brief: Comoros*. Africa Agriculture Transformation Scorecard Performance and Lessons. Kigali: Regional Strategic Analysis and Knowledge Support System (ReSAKSS), AKADEMIYA2063. <https://doi.org/10.54067/caadptbr/co>

Moyo, T., **G. Matchaya,** and P. Uushona. 2023. *2021 CAADP Third Biennial Review Brief: Namibia*. Africa Agriculture Transformation Scorecard Performance and Lessons. Kigali: Regional Strategic Analysis and Knowledge Support System (ReSAKSS), AKADEMIYA2063. <https://doi.org/10.54067/caadptbr/Nam>

Mupandawana M., J.I. Greffiths, **G. Matchaya,** B. Fakudze, G.N. Nicholas, and A. Mayoyo. 2023. *2021 CAADP Third Biennial Review Brief: Zimbabwe*. Africa Agriculture Transformation Scorecard Performance and Lessons. Kigali: Regional Strategic Analysis and Knowledge Support System (ReSAKSS), AKADEMIYA2063. <https://doi.org/10.54067/caadptbr/zimb>

Mutondo, J., B. Fakudze, **G. Matchaya,** D. Wilson, S. Manussa, and J.I. Greffiths. 2023. *2021 CAADP Third Biennial Review Brief: Mozambique*. Africa Agriculture Transformation Scorecard Performance and Lessons. Kigali: Regional Strategic Analysis and Knowledge Support System (ReSAKSS), AKADEMIYA2063. <https://doi.org/10.54067/caadptbr/moza>

Ndoricimpa, A., **G. Matchaya,** J. Solonitompoinony, and A.L. Randrianaivomanana. 2023. *2021 CAADP Third Biennial Review Brief: Madagascar*. Africa Agriculture Transformation Scorecard Performance and Lessons. Kigali, Rwanda: Regional Strategic Analysis and Knowledge Support System (ReSAKSS), AKADEMIYA2063. <https://doi.org/10.54067/caadptbr/ma>.

Zavale, H., **G. Matchaya,** K. Manuvanga, and N. Pinto. 2023. *2021 CAADP Third Biennial Review Brief: Angola*. Africa Agriculture Transformation Scorecard Performance and Lessons. Kigali: Regional Strategic Analysis and Knowledge Support System (ReSAKSS), AKADEMIYA2063. <https://doi.org/10.54067/caadptbr/an>

## Nutrient-Smart Processing and Trade Reports

**Domgho, L.M., J. Collins,** J. Ulimwengu, and **O. Badiane.** 2023. *Identifying Nutrient Gaps and Priority Foods in Senegal*. AKADEMIYA2063 Project Report, Nutrient Smart Processing and Trade (NSPT), No. 002. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/nspt.002>

**Domgbo, L.M., J. Collins, J. Ulimwengu, and O. Badiane.**2023. *Identifying Nutrient gaps and Priority foods in Senegal: Adequacy of National Production*. AKADEMIYA2063 Project Report, Nutrient Smart Processing and Trade (NSPT), No. 003. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/nspt.003>

Ulimwengu, J., **L.M. Domgbo, J. Collins, and O. Badiane.** 2023. *HIDDEN HUNGER: A Global Problem with Local Solutions*. AKADEMIYA2063 Project Report, Nutrient Smart Processing and Trade (NSPT), No. 001. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/nspt.001>

## Policy Papers

**Odjo, S.** 2023. *Rwanda in Global Value Chains*. AKADEMIYA2063 Policy Paper. Kigali: AKADEMIYA2063. [https://akademiya2063.org/publications/Policy%20Papers/Policy%20Paper\\_Rwanda%20in%20Global%20Value%20Chains.pdf](https://akademiya2063.org/publications/Policy%20Papers/Policy%20Paper_Rwanda%20in%20Global%20Value%20Chains.pdf)

**Tankari, M. and L.M. Sall.** 2023. *Policy and Program Interventions for Improving Agricultural Value Chain Competitiveness and Regional Trade in Eastern Africa: Opportunities for Rwanda*. AKADEMIYA2063 Policy Paper. Kigali: AKADEMIYA2063. [https://akademiya2063.org/publications/Policy%20Papers/Policy%20Paper\\_Policy%20and%20Program%20Interventions%20for%20Improving%20Agricultural%20Value%20Chain%20Competitiveness%20and%20Regional%20Trade%20in%20Eastern%20Africa\\_Opportunities%20for%20Rwanda.pdf](https://akademiya2063.org/publications/Policy%20Papers/Policy%20Paper_Policy%20and%20Program%20Interventions%20for%20Improving%20Agricultural%20Value%20Chain%20Competitiveness%20and%20Regional%20Trade%20in%20Eastern%20Africa_Opportunities%20for%20Rwanda.pdf)

## AAgWa Forecasts Briefs

**Ndoye, A., K. Dia, and R. Ly.** 2023. *AAgWa Crop Production Forecasts Brief Series: Gambia – Millet*. AAgWa Crop Production Forecasts Brief Series, No. 2. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.02>

**Ndoye, A., K. Dia, and R. Ly.** 2023. *AAgWa Crop Production Forecasts Brief Series: Côte d'Ivoire – Millet*. AAgWa Crop Production Forecasts Brief Series, No. 3. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.03>

**Ndoye, A., K. Dia, and R. Ly.** 2023. *AAgWa Crop Production Forecasts Brief Series: Burkina Faso – Millet*. AAgWa Crop Production Forecasts Brief Series, No.4. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.04>

**Ndoye, A., K. Dia, and R. Ly.** 2023. *AAgWa Crop Production Forecasts Brief Series: Sierra-Leone – Millet*. AAgWa Crop Production Forecasts Brief Series, No. 5. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.05>

**Ndoye, A., K. Dia, and R. Ly.** 2023. *AAgWa Crop Production Forecasts Brief Series: Niger – Millet*. AAgWa Crop Production Forecasts Brief Series, No. 6. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.06>

**Ndoye, A., K. Dia, and R. Ly.** 2023. *AAgWa Crop Production Forecasts Brief Series: Mali – Millet*. AAgWa Crop Production Forecasts Brief Series, No.7. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.07>

**Ndoye, A., K. Dia, and R. Ly.** 2023. *AAgWa Crop Production Forecasts Brief Series: Guinea – Millet*. AAgWa Crop Production Forecasts Brief Series, No. 8. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.08>

**Ndoye, A., K. Dia, and R. Ly.** 2023. *AAgWa Crop Production Forecasts Brief Series: Guinea-Bissau – Millet*. AAgWa Crop Production Forecasts Brief Series, No.9. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.09>

**Ndoye, A., K. Dia, and R. Ly.** 2023. *AAgWa Crop Production Forecasts Brief Series: Ghana – Millet*. AAgWa Crop Production Forecasts Brief Series, No.10. Kigali, Rwanda: AKADEMIYA2063. <https://doi.org/10.54067/acpf.10>

**Ndoye, A., K. Dia, and R. Ly.** 2023. *AAgWa Crop Production Forecasts Brief Series: Burundi – Maize*. AAgWa Crop Production Forecasts Brief Series, No.11. Kigali, Rwanda: AKADEMIYA2063. <https://doi.org/10.54067/acpf.11>

**Ndoye, A., K. Dia, and R. Ly.** 2023. *AAgWa Crop Production Forecasts Brief Series: Cameroon – Maize*. AAgWa Crop Production Forecasts Brief Series, No.12. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.12>

**Ndoye, A., K. Dia, and R. Ly.** 2023. *AAgWa Crop Production Forecasts Brief Series: Somalia – Maize*. AAgWa Crop Production Forecasts Brief Series, No.13. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.13>

**Ndoye, A., K. Dia, and O. Badiane.** 2023. *AAgWa Crop Production Forecasts Brief Series: Central African Republic – Cassava*. AAgWa Crop Production Forecasts Brief Series, No. 14. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.14>

**Ndoye, A., K. Dia, and O. Badiane.** 2023. *AAgWa Crop Production Forecasts Brief Series: Congo – Cassava*. AAgWa Crop Production Forecasts Brief Series, No. 15. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.15>

**Ndoye, A., K. Dia, and O. Badiane.** 2023. *AAgWa Crop Production Forecasts Brief Series: Democratic Republic of the Congo – Cassava*. AAgWa Crop Production Forecasts Brief Series, No. 16. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.16>

**Ndoye, A., K. Dia, and O. Badiane.** 2023. *AAgWa Crop Production Forecasts Brief Series: Gabon – Cassava*. AAgWa Crop Production Forecasts Brief Series, No. 17. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.17>

**Ndoye, A., K. Dia, and O. Badiane.** 2023. *AAgWa Crop Production Forecasts Brief Series: Côte d'Ivoire – Cassava*. AAgWa Crop Production Forecasts Brief Series, No. 18. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.18>

**Ndoye, A., K. Dia, and O. Badiane.** 2023. *AAgWa Crop Production Forecasts Brief Series: Ghana – Cassava*. AAgWa Crop Production Forecasts Brief Series, No. 19. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.19>

**Ndoye, A., K. Dia, and O. Badiane.** 2023. *AAgWa Crop Production Forecasts Brief Series: Guinea – Cassava*. AAgWa Crop Production Forecasts Brief Series, No. 20. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.20>

**Ndoye, A., K. Dia, and O. Badiane.** 2023. *AAgWa Crop Production Forecasts Brief Series: Liberia – Cassava*. AAgWa Crop Production Forecasts Brief Series, No. 21. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.21>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Angola–Maize*. AAgWa Crop Production Forecasts Brief Series, No. 22. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.22>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Kenya–Maize*. AAgWa Crop Production Forecasts Brief Series, No. 23. Kigali, Rwanda: AKADEMIYA2063. <https://doi.org/10.54067/acpf.23>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Madagascar–Maize*. AAgWa Crop Production Forecasts Brief Series, No. 24. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.24>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Malawi–Maize*. AAgWa Crop Production Forecasts Brief Series, No. 25. Kigali, Rwanda: AKADEMIYA2063. <https://doi.org/10.54067/acpf.25>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Mozambique–Maize*. AAgWa Crop Production Forecasts Brief Series, No. 26. Kigali, Rwanda: AKADEMIYA2063. <https://doi.org/10.54067/acpf.26>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Angola–Rice*. AAgWa Crop Production Forecasts Brief Series, No. 27. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.27>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Benin – Maize*. AAgWa Crop Production Forecasts Brief Series, No. 28. Kigali, Rwanda: AKADEMIYA2063. <https://doi.org/10.54067/acpf.28>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Burkina Faso – Maize*. AAgWa Crop Production Forecasts Brief Series, No. 29. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.29>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Côte d’Ivoire – Maize*. AAgWa Crop Production Forecasts Brief Series, No. 30. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.30>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Nigeria – Maize*. AAgWa Crop Production Forecasts Brief Series, No. 31. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.31>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Togo – Maize*. AAgWa Crop Production Forecasts Brief Series, No. 32. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.32>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Mali – Maize*. AAgWa Crop Production Forecasts Brief Series, No. 33. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.33>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Cameroon – Millet*. AAgWa Crop Production Forecasts Brief Series, No. 34. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.34>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Chad – Millet*. AAgWa Crop Production Forecasts Brief Series, No. 35. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.35>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Mali– Millet*. AAgWa Crop Production Forecasts Brief Series, No. 36. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.36>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Nigeria – Millet*. AAgWa Crop Production Forecasts Brief Series, No. 37. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.37>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Cameroon – Sorghum*. AAgWa Crop Production Forecasts Brief Series, No. 38. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.38>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Central African Republic – Millet*. AAgWa Crop Production Forecasts Brief Series, No. 39. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.39>

- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Chad – Maize*. AAgWa Crop Production Forecasts Brief Series, No. 40. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.40>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Côte d'Ivoire – Rice*. AAgWa Crop Production Forecasts Brief Series, No. 41. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.41>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Guinea-Bissau – Maize*. AAgWa Crop Production Forecasts Brief Series, No. 42. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.42>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Guinea-Bissau – Millet*. AAgWa Crop Production Forecasts Brief Series, No. 43. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.43>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Liberia – Rice*. AAgWa Crop Production Forecasts Brief Series, No. 44. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.44>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Sierra Leone – Rice*. AAgWa Crop Production Forecasts Brief Series, No. 45. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.45>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Burkina Faso – Rice*. AAgWa Crop Production Forecasts Brief Series, No. 46. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.46>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Central African Republic – Sorghum*. AAgWa Crop Production Forecasts Brief Series, No. 47. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.47>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Kenya – Beans*. AAgWa Crop Production Forecasts Brief Series, No. 48. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.48>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Mali– Sorghum*. AAgWa Crop Production Forecasts Brief Series, No. 49. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.49>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Burkina Faso – Millet*. AAgWa Crop Production Forecasts Brief Series, No. 50. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.50>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Senegal – Maize*. AAgWa Crop Production Forecasts Brief Series, No. 51. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.51>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Senegal – Millet*. AAgWa Crop Production Forecasts Brief Series, No. 52. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.52>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Senegal – Groundnut*. AAgWa Crop Production Forecasts Brief Series, No. 53. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.53>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Senegal – Sorghum*. AAgWa Crop Production Forecasts Brief Series, No. 54. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.54>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAGWa Crop Production Forecasts Brief Series: Chad – Sorghum*. AAGWa Crop Production Forecasts Brief Series, No. 55. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.55>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAGWa Crop Production Forecasts Brief Series: Democratic Republic of the Congo – Sorghum*. AAGWa Crop Production Forecasts Brief Series, No. 56. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.56>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAGWa Crop Production Forecasts Brief Series: Gambia – Sorghum*. AAGWa Crop Production Forecasts Brief Series, No. 57. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.57>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAGWa Crop Production Forecasts Brief Series: Ghana – Sorghum*. AAGWa Crop Production Forecasts Brief Series, No. 58. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.58>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAGWa Crop Production Forecasts Brief Series: Gambia – Maize*. AAGWa Crop Production Forecasts Brief Series, No. 59. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.59>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAGWa Crop Production Forecasts Brief Series: Ghana – Rice*. AAGWa Crop Production Forecasts Brief Series, No. 60. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.60>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAGWa Crop Production Forecasts Brief Series: Chad – Rice*. AAGWa Crop Production Forecasts Brief Series, No. 61. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.61>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAGWa Crop Production Forecasts Brief Series: Ethiopia – Maize*. AAGWa Crop Production Forecasts Brief Series, No. 62. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.62>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAGWa Crop Production Forecasts Brief Series: Ethiopia – Sorghum*. AAGWa Crop Production Forecasts Brief Series, No. 63. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.63>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAGWa Crop Production Forecasts Brief Series: Guinea-Bissau – Rice*. AAGWa Crop Production Forecasts Brief Series, No. 64. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.64>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAGWa Crop Production Forecasts Brief Series: Guinea – Maize*. AAGWa Crop Production Forecasts Brief Series, No. 65. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.65>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAGWa Crop Production Forecasts Brief Series: Guinea – Millet*. AAGWa Crop Production Forecasts Brief Series, No. 66. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.66>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAGWa Crop Production Forecasts Brief Series: Guinea – Rice*. AAGWa Crop Production Forecasts Brief Series, No. 67. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.67>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAGWa Crop Production Forecasts Brief Series: Mauritania – Sorghum*. AAGWa Crop Production Forecasts Brief Series, No. 68. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.68>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAGWa Crop Production Forecasts Brief Series: Niger – Groundnut*. AAGWa Crop Production Forecasts Brief Series, No. 69. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.69>

- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Sierra Leone – Millet*. AAgWa Crop Production Forecasts Brief Series, No. 70. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.70>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Burkina Faso – Sorghum*. AAgWa Crop Production Forecasts Brief Series, No. 71. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.71>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Mauritania – Maize*. AAgWa Crop Production Forecasts Brief Series, No. 72. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.72>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Mauritania – Millet*. AAgWa Crop Production Forecasts Brief Series, No. 73. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.73>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Sierra Leone – Maize*. AAgWa Crop Production Forecasts Brief Series, No. 74. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.74>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Ethiopia – Wheat*. AAgWa Crop Production Forecasts Brief Series, No. 75. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.75>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Algeria – Wheat*. AAgWa Crop Production Forecasts Brief Series, No. 76. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.76>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Morocco – Wheat*. AAgWa Crop Production Forecasts Brief Series, No. 77. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.77>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Eswatini – Wheat*. AAgWa Crop Production Forecasts Brief Series, No. 78. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.78>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Gambia – Groundnut*. AAgWa Crop Production Forecasts Brief Series, No. 79. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.79>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Lesotho – Wheat*. AAgWa Crop Production Forecasts Brief Series, No. 80. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.80>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Madagascar – Wheat*. AAgWa Crop Production Forecasts Brief Series, No. 81. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.81>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Senegal – Rice*. AAgWa Crop Production Forecasts Brief Series, No. 82. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.82>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: South Sudan – Millet*. AAgWa Crop Production Forecasts Brief Series, No. 83. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.83>
- Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: South Sudan – Sorghum*. AAgWa Crop Production Forecasts Brief Series, No. 84. Kigali: AKADEMIYA2063.

<https://doi.org/10.54067/acpf.84>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: DRC – Maize*. AAgWa Crop Production Forecasts Brief Series, No. 85. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.85>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Eritrea – Barley*. AAgWa Crop Production Forecasts Brief Series, No. 86. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.86>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Eritrea – Maize*. AAgWa Crop Production Forecasts Brief Series, No. 87. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.87>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Ethiopia – Barley*. AAgWa Crop Production Forecasts Brief Series, No. 88. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.88>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Eritrea – Wheat*. AAgWa Crop Production Forecasts Brief Series, No. 89. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.89>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Benin – Rice*. AAgWa Crop Production Forecasts Brief Series, No. 90. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.90>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: DRC – Rice*. AAgWa Crop Production Forecasts Brief Series, No. 91. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.91>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Eritrea – Millet*. AAgWa Crop Production Forecasts Brief Series, No. 92. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.92>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Burundi – Beans*. AAgWa Crop Production Forecasts Brief Series, No. 93. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.93>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Rwanda – Beans*. AAgWa Crop Production Forecasts Brief Series, No. 94. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.94>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Uganda – Beans*. AAgWa Crop Production Forecasts Brief Series, No. 95. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.95>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Benin – Cassava*. AAgWa Crop Production Forecasts Brief Series, No. 96. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.96>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Nigeria – Cassava*. AAgWa Crop Production Forecasts Brief Series, No. 97. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.97>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Togo – Cassava*. AAgWa Crop Production Forecasts Brief Series, No. 98. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.98>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAgWa Crop Production Forecasts Brief Series: Congo – Maize*. AAgWa Crop Production Forecasts Brief Series, No. 99. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.99>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAGWa Crop Production Forecasts Brief Series: Gabon – Maize*. AAGWa Crop Production Forecasts Brief Series, No. 100. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.100>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAGWa Crop Production Forecasts Brief Series: Ghana – Maize*. AAGWa Crop Production Forecasts Brief Series, No. 101. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.101>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAGWa Crop Production Forecasts Brief Series: South Sudan – Maize*. AAGWa Crop Production Forecasts Brief Series, No. 102. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.102>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAGWa Crop Production Forecasts Brief Series: Uganda – Maize*. AAGWa Crop Production Forecasts Brief Series, No. 103. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.103>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAGWa Crop Production Forecasts Brief Series: Sierra Leone – Cassava*. AAGWa Crop Production Forecasts Brief Series, No. 104. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.104>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAGWa Crop Production Forecasts Brief Series: Rwanda – Maize*. AAGWa Crop Production Forecasts Brief Series, No. 105. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.105>

**Ndoye, A., M. Dia, and K. Dia.** 2023. *AAGWa Crop Production Forecasts Brief Series: Rwanda – Sorghum*. AAGWa Crop Production Forecasts Brief Series, No. 106. Kigali: AKADEMIYA2063. <https://doi.org/10.54067/acpf.106>

## Non-AKADEMIYA2063 Publications

**Badiane, O., S.L. Hendriks, K. Glatzel, F. Abdelradi, A. Admassie, J. Asafu Adjaye, M. Ayieko, et al.** 2023. “Policy Options for Food System Transformation in Africa and the Role of Science, Technology and Innovation”. In *Science and Innovations for Food Systems Transformation*, edited by J. von Braun, K. Afsana, L.O. Fresco, and M.H.A. Hassan. Cham: Springer. [10.1007/978-3-031-15703-5\\_37](https://doi.org/10.1007/978-3-031-15703-5_37)

Katumba C., N. Patience, and **Nakitto A.M.S.** 2023. “COVID-19 Vaccine Uptake and Associated Factors among Health Workers in Nansana Municipality, Central Uganda: A Cross Sectional Study”. *Journal of Community Medicine & Public Health* 7: 391. <https://doi.org/10.29011/2577-2228.100391>

**Nakitto, A.M.S., Y.B. Byaruhanga, A.E. Wagner, J.H. Muyonga.** 2023. “Influence of accession and ripeness stage on the bioactive compounds content and antioxidant activities of *Solanum anguivi* Lam. fruits”. *Heliyon* 9(11):e21614. <https://doi.org/10.1016/j.heliyon.2023.e21614>

Neufeld, L.M., J. Huang, **O. Badiane**, P. Caron, and L.S. Forsse. 2023. “Advance Equitable Livelihoods”. In *Science and Innovations for Food Systems Transformation*, edited by J. von Braun, K. Afsana, L.O. Fresco, and M.H.A. Hassan. Cham: Springer. [https://doi.org/10.1007/978-3-031-15703-5\\_8](https://doi.org/10.1007/978-3-031-15703-5_8)