

- [28] Yaya T., Mongomaké K., Souleymane S. et Yatty J. K., Prospection, collecte et caractérisation agromorphologique des morphotypes de voandzou [*Vigna subterranea* (L.) Verdc. (Fabaceae)] de la zone savanicole en Côte d'Ivoire. *European Scientific Journal*, vol. 9, No. 24 : 2013, pp. 308-325.
- [29] Gbaguidi A.A., Assogba P., Dansi. M., Yedomonhan H. et Dansi A., Caractérisation agromorphologique des variétés de niébé cultivées au Bénin. *International Journal of Biological and Chemical Sciences*, 9(2) : 2015, pp. 1050-1066.
- [30] Pasquet R.S. and Fotso M., Répartition des cultivars de niébé (*Vigna unguiculata* (L.) Walp.) du Cameroun : influence du milieu et des facteurs humains. *Journal d'Agriculture Traditionnelle et de Botanique Appliquée*, Nouvelle série, Vol. XXXVI (2) : 1994, pp. 93-143.
- [31] William S. K., Michael L. R. C. et Charlotte A. S., Génétique. 8e éd., 2006. Pearson Education France, 704 p. + Annexes + Index.
- [32] Pasquet R.S. and Baudoin J. P., Cowpea, in "Tropical Plant Breedings". ed., CIRAD, Paris, 1997, pp. 177-198.
- [33] Kiebre Z., Kando B.P., Nanema K.R., Sawadogo M. et Zongo J.D., Caractérisation agromorphologique du Caya blanc (*Cleome gynandra* L.) de l'Ouest du Burkina Faso. *International journal of Innovation and Applied Studies*, Vol. 11, No. 1: 2015, pp. 156-166.
- [34] Acquah G. Principles of Plant Genetics and Breeding 2nd Edition. John Wiley & Sons, Ltd, ISBN 978-0-470-66476-6 (cloth)-ISBN 978-0-470-66475-9. 2012. 739p.
- [35] Ousmane S., Amadou F., Ndiaga C., Kandioura N., Diaga D., Ibrahima N., Djibril S., Aboubacry K., Ndjido A. K., Tom H., Bettina H. et Eva E., Etude de la variabilité agromorphologique de la collection nationale de mils locaux du Sénégal. *Journal of Applied Biosciences*, 87: 2015, pp. 8030-8046.
- [36] Gapili N. and Djinodji R., Farmer's management practices to maintain the genetic diversity of sorghum (*Sorghum bicolor* L. Moench) in South of Chad. *Journal of Experimental Biology and Agricultural Sciences* 4(6). DOI: 10.18006/2016.4 (Issue6). 2016, pp. 625-630.
- [37] Rasitha R., Iyanar K., Ravikesavan R. and Senthil N., Studies on genetic parameters, correlation and path analysis for yield attributes in the maintainer and restorer lines of pearl millet [*Pennisetum glaucum*. (L.) R.Br]. *Electronic Journal of Plant Breeding*, 10 (2): 2019, pp. 382-388. DOI: 10.5958/0975-928X.2019.00049.8.
- [38] Panse V.G. and Shukhatme P.V., Statistical Methods for Agricultural Works. 2nd Edn. ICAR Publications *Krishi Anusandhan Bhavan, Pusa*, New Delhi. 1967, pp. 152-157.
- [39] Alidu, M.S., Asante, I.K., Tongoona, P., Ofori. K., Danquah A. and Padi, F.K., Farmers' perception of drought effects on cowpea and varietal preferences in Northern Ghana. *AJAR*, 4:46. 2019. ISSN: 2475-2002.
- [40] Langyintuo A.S., Lowenberg-DeBoer J., Faye M., Lambert D., Ibro G., Moussa B., Kergna A., Kushwaha S., Musa S., Ntoukam G., Cowpea supply and demand in West and Central Africa. *Field Crops Research* 82, 2003, pp. 215–231. doi:10.1016/S0378-4290(03)00039-X.
- [41] Syafii M., Cartika I. and Ruswandi D., Multivariate analysis of genetic diversity among some maize genotypes under maize-albizia cropping system in Indonesia. *Asian Journal of Crop Sciences*, 7(4): 2015, pp. 244-255.
- [42] Kumar, S., Rattan P., Sharma J.P., Gupta R.K., D² Analysis for fruit yield and quality components in tomato (*Lycopersicon esculentum* Mill.). *Indian J. Plant Genet. Resour.*, 23(3): 2010, pp. 318-320.