Find GPS coordinates on google maps (2021). Accessed: [Find GPS coordinates on Google maps | Latitude Longitude Search](https://www.maps.ie/coordinates.html).

International Rice Research Institute (IRRI) (2002) Standard evaluation system for rice. Accessed: <http://www.knowledgebank.irri.org/images/docs/rice-standard-evaluation-system.pdf>.

Anonymous. 2018. Economic survey 2018-19. Website: https://www.indiabudget.gov.in/ economicsurvey/

Macauley, H., & Ramadjita, T. (2015). Les cultures céréalières: riz, maïs, millet, sorgho et blé. Africa Rice Center, Benin. 38p.

CARD, 2019. Coalition for African Rice Development (CARD), Rice for Africa. [WWW Document]. URL. https://www.riceforafrica.net, Accessed date: 17 October 2019.

Food Security Information Network. (2020). 2020 – Global Report on Food Crises.

FAO, IFAD, UNICEF, WFP and WHO. (2019). State of Food Security and Nutrition in the World : Safeguarding against economic slowdowns and downturns.

Alidu, A. F., Tanko, M., & Iddrisu, A. (2016). Factors enhancing smallholders farmersaccess to masara n’arziki project in the northern region of ghana. International Journal of Development Research, 6(10), 9609-9615.

Tanko, M., & Alidu, A. F. (2016). Supply response of domestic rice and price risk in northern ghana.

MOFA. (2017). Ministry of food and agriculture, ghana. Agricultural sector progress report 2017. Retrieved from http://mofa.gov.gh/site/wp-pontent /uploads/2018/09/MoFA%202017% 20AGRICULTURAL%20PROGRESS%20REPORT\_Final. PPMED.MoFA.pdf

Bhatt, R., Kukal, S.S., Arora, S., Busari, M.A. and Yadav, M. 2016. Sustainability issues on ricewheat cropping system. Int. Soil and Water Cons. Res. 4(1): 68-83.

Bhatt, R. 2013. Soil test based fertilization to improve production of oilseed crops in Kapurthala district of Punjab. Int. J. of Sci., Env. and Tech. 2(3): 521–526.

Kakraliya, S.K., Kumar, S., Kakraliya, S.S., Choudhary, K.K. and Singh, L.K. 2018. Remedial options for the sustainability of rice-wheat cropping system. J. of Pharm. and Phytochem. 7(2): 163-171.

Lohan, S.K., Jat, H.S., Yadav, A.K., Sidhu, H.S., Jat, M.L., Choudhary, M., Peter, J.K. and Sharma, P.C. 2018. Burning issues of paddy residue management in north-west states of India. Renew. Sustain. Energy Rev. 81: 693–706.

Humphreys, E., Kukal, S.S., Christen, E.W., Hira, G.S., Singh, B., Yadav, S. and Sharma, R.K. 2010. Halting the groundwater decline in north-west India-which crop technologies will be winners? Adv. in Agron. 109: 156–199.

Acharya, B., Shrestha, S. M., Manandhar, H. K., & Chaudhary, B. (2019). Screening of local, improved and hybrid rice genotypes against leaf blast disease (Pyricularia oryzae) at Banke district, Nepal. Journal of Agriculture and Natural Resources, 2(1), 36–52. https://doi.org/10.3126/janr.v2i1.26013

Nasruddin, A., & Amin, N. (2012). Effects of Cultivar, Planting Period, and Fungicide Usage on Rice Blast Infection Levels and Crop Yield. Journal of Agricultural Science, 5(1), p160. https://doi.org/10.5539/jas.v5n1p160

Miah, G., Rafii, M. Y., Ismail, M. R., Puteh, A. B., Rahim, H. A., Asfaliza, R., & Latif, M. A. (2013). Blast resistance in rice: A review of conventional breeding to molecular approaches.Molecular Biology Reports, https://doi.org/10.1007/s11033-012-2318-0

Couch, B. C., Fudal, I., Lebrun, M.-H., Tharreau, D., Valent, B., Kim, P. van, Nottéghem, J.-L., & Kohn, L. M. (2005). Origins of host specific population of the blast pathogen Magnaporthe oryzae in crop domestication with subsequent expansion of pandemic clones on rice and weeds of rice. https://doi.org/10.1534/genetics.105.041780

Mew, T. W. (2018). Contents—Rice Diseases Online Resource http://ricediseases.irri.org/ home/contents

Bhandari, D. R., Khanal, M. P., Joshi, B. K., Acharya, P., & Ghimire, K. H. (2017). Rice Science and Technology in Nepal. 977.

Santoso, Nasution A, Utami D W, Hanarida I, Ambarwati A D, Mulyopawiro S and Tharreau D 2007 Variasi genetik dan spectrum virulensi pathogen blas pada padi asal Jawa Barat dan Sumatera J. Penelitian Pertanian Tanaman Pangan 26 150-155

Fukuta Y, Xu D, Kobayashi N, Jeanie M, Yanoria T, Hairmansis A and N Hayashi 2009 Genetic characterization of universal differential varieties for blast resistance developed under the IRRI-Japan Collaborative Research Project using DNA markers in rice (Oryza sativa L.) Development and Characterization of Blast Resistance Using Differential Varieties in Rice (working report number 63) ed Fukuta Y, Casiana M. Vera Crus and N. Kabayashi (Japan: JIRCAS) pp 35-68.

Lestari P, Trijatmiko R T, Reflinur, Warsun A, Tasliah, Ona I, Vera Cruz C and Bustaman M 2011 Mapping quantitative trait loci conferring blast resistance in upland indica rice (Oryza sativa L.) J. Crop Sci. Biotech. 14 57-63.

Koizumi S 2009 Monitoring of blast races to ensure the durability of blast resistance in Japanese rice cultivars Development and Characterization of Blast Resistance Using Differential Varieties in Rice (working report number 63) ed Fukuta Y, Vera Crus C M and Kobayashi N (Japan: JIRCAS) pp 1-9.

Bisht N., Mishra S.K., Chauhan P.S. Bacillus amyloliquefaciens inoculation alters physiology of rice (Oryza sativa L. var. IR-36) through modulating carbohydrate metabolism to mitigate stress induced by nutrient starvation. J. Biol. Macromol. 2020;143:937–951. doi: 10.1016/j.ijbiomac.2019.09.154.

Yang L.N., Pan Z.C., Zhu W., Wu E.J., He D.C., Yuan X., Qin Y.Y., Wang Y., Chen R.S., Thrall P.H. Enhanced agricultural sustainability through within-species diversification. Nat. Sustain. 2019;2:46–52. doi: 10.1038/s41893-018-0201-2.

Poveda J., Abril-Urias P., Escobar C. Biological control of plant-parasitic nematodes by filamentous fungi inducers of resistance: Trichoderma, mycorrhizal and endophytic fungi. Front. Microbiol. 2020;11:992. doi: 10.3389/fmicb.2020.00992.

West Africa Rice Development Association (WARDA) (2004) Rice blast in West Africa: Characterization of pathogen diversity, key screening sites and host resistance. Proceedings of a stakeholder workshop, Project R7552, UK Department for International Development and Crop Protection Programme, Proceedings Series no. 3, Vol. 4: pp 123.

Mew TW and Gonzales PA (2002) Handbook of Rice Seed borne Fungi. International Rice Research Institute, Los Banos, Philippines, pp. 83.