**Research Publications (2018-19)**

**Research Papers**

Sarkar D, Baishya Lohit K, Meitei Ch. B, Naorem Ch. G, Thokchom Ch. R, Singh J, Bhuvaneswari S, Batabyal K, Das R, Padhan D, Prakash N, Rahman F H.2018. Can sustainability of maize-mustard cropping system be achieved through balanced nutrient management? *Field Crops Research,* 225: 9-21.

Das G and Rahman F H. 2018. Adoption and discontinuation of innovative agricultural technology by the farmers of NICRA village in Coochbehar district. *Indian Research Journal of Extension Education,* 18 (3): 6-10.

Rahman F H and Singh A K. 2018. Entrepreneurship development through preparation of jute diversified products and efficient marketing, *International Journal of Bioresource Science*, 5(1): 01-05.

Biswas S, Das G, Rahman F H, Sarkar S, Sarkar S, Saha S, K. Das, Saha A and Roy B. 2018. Impact of NICRA Project through analysis of different success point. *International Journal of Agriculture Sciences*, 10 (8): 5863-5866

Ghosh S, Sahu N C, Rahman F H and Das K S. 2018. Periphyton based climate smart aquaculture for the farmers of Indian rural Sunderban areas. *Indian Research Journal of Extension Education* (accepted).

Ghosh S, Baidya A, Sahu N C, Rahman F H and Das K S. 2018. Comparative socio-economic study between traditional fish farmers and trained aquaculturists in Indian Sunderbans. *Journal of Coastal Research* (accepted).

Sundaray J K, Ananth P N, Barik N K, Sahoo P R, Pal P P and Dash A K. 2018. Doubling fish farmers income: institutional perspective, *Indian Journal of Fisheries* (Accepted for publication).

Ananth P N, Sundaray J K, Kumar V, Barik N K, Pal P P and Sontakki B S. 2019. Positioning farmers innovation in Agricultural innovation systems, Odisha: A case from Eastern India, *Current Agriculture Research Journal* (Accepted for publication).

Rahman F H and Roy S K. 2018. Efficient water conservation measures for augmented farm productivity in NICRA adopted eastern Indian villages. Abstract in the *Proceedings of the compendium of XIV Agricultural Science* held at NASC New Delhi on Feb 20-23, 2019.

Hazra K K, Singh S S, Nath C P, Borase D N, Kumar N, Parihar A K and Swain D K.2018. Adaptation mechanisms of winter pulses through rhizospheric modification in mild– alkaline soil. Published online in *National Academy Science Letters on July, 2018, 193-196* [[doi.org/10.1007/s40009-018-0648-8](https://doi.org/10.1007/s40009-018-0648-8)].

Kumar S, Kumar R, Mishra J S, Dwivedi S K, Ved Prakash, Rao K K, Singh A K, Bhatt B P, Singh S S, Haris A A, Kumar V, Srivastava A K, Singh S and Yadav A. 2018. Productivity and profitability of rice (*Oryza sativa*) genotypes as influenced by crop management practices under middle Indo-Gangetic Plains, *Indian Journal of Agronomy,* 63 (1): 45-49.

Nandan R, Singh S S, Kumar V, Singh V, Hazra K K, Nath C P, Malik R K, Poonia S P, Solanki C H. 2018. Crop establishment with conservation tillage and crop residue retention in rice-based cropping systems of Eastern India: yield advantage and economic benefit. *Paddy and Water Environment,*1-16. doi.org/10.1007/10333-018-0641-3 (online version).

Nandan R, Singh V, Singh S S, Hazra K K and Nath C P. 2018. Performance of crop residue management with different tillage and crop establishment practices on weed flora and crop productivity in rice-wheat cropping system of eastern Indo-Gangetic plains. *Journal of Crop and Weed*, 14(2): 65-71.

Nandan R, Singh V, Singh S S, Kumar V, Hazra K K, Nath C P, Poonia S P and Malik R K. 2018. Comparative assessment of the relative proportion of weed morphology, diversity, and growth under new generation tillage and crop establishment techniques in rice-based cropping systems. *Crop Protection,* 111: 23–32.

Nandan R, Singh V, Singh S S, Kumar V, Hazra K K, Nath C P, Poonia S P, Malik R K, Singh S K, Singh P K. 2018. Comparative assessment of different tillage-cum-crop establishment practices and crop-residue management on crop and water productivity and profitability of rice (*Oryzasativa*)–wheat (*Triticumaestivum*) cropping system. *Indian Journal of Agronomy,* 63 (1): 1-7.

Nandan R, Singh V, Singh S S, Kumar V, Hazra K K, Prasad N C, Poonia S P, Malik R K, Bhattacharyya R and McDonald A. 2019. Impact of conservation tillage in rice–based cropping systems on soil aggregation, carbon pool sandnutrients. *Geoderma,* 340:104-114.

Nath C P, Dubey R P, Sharma, A R, Hazra K K, Kumar N and Singh S S. 2018. Evaluation of new generation post-emergence herbicides in chickpea (*Cicerarietinum* L.). *National Academy Science Letters*, 41(1): 1-5.

Nath C P, Hazra K K, Kumar N, Praharaja C S, Singh S S, Singh U and Singh N P. 2019. Including grain legume in rice–wheat cropping system improves soil organic carbon pools over time. *Ecological Engineering*, 129: 144-153.

Praharaj C S, Singh U, Singh S S and Kumar N. 2018.Tactical water management in field crops: The key to resource conservation. *Current Science*, 115 (7): 1262-1269 [doi: 10.18520/cs/v115/i7/1262-1269].

Roy S, Halder A, Maitra N J, Rahman F H and Singh S S. 2018. Music-A nonchemical method of milk production enhancement in dairy cattle. *International Journal of Agricultural Science and Research*, 8(2): 89-96.

Kumar S, Kumar R, Mishra J S, Dwivedi S K, PrakashV, Rao K K, Singh A K, Bhatt B P, Singh S S, Haris A A, KumarV, Srivastava A K, Singh S and Yadav A. 2018. Productivity and profitability of rice (*Oryzasativa*) genotypes as influenced by crop management practices under middle indo-gangetic plains. *Indian Journal of Agronomy,* 63 (1): 45-49.

Singh U, Praharaj C S, Singh S S, Kumar N and Hazra K K.2018. Comparative assessment of crop establishment practices and performance of component cultivars in pigeonpea -wheat cropping system under IGP. Accepted in *Indian Journal of Agricultural Science.*