

Sunil Kumar Sahu



He is an outstanding Plant Science researcher with PhD in Biotechnology from Annamalai University, India. He has 2.5 years of postdoctoral experience in Plant Molecular Biology and Bioinformatics from Sun Yat-sen University, Guangzhou. He is working in BGI Research since 2018 on African Orphan Crop Consortium (AOCC), and 10,000 plant genome sequencing projects (10KP). His academic and research profile is exemplary which can be best judged from his 60+ publications in SCI journals like Nature Communications, Nature Ecology and Evolution, Nature Plant, The Plant Cell, Giga Science, Plant Cell & Environment, Horticulture Research, Genomics, Frontiers in Plant Science etc. It may be noted that, during his under-graduation he received the "Best Student Award". He was also a Gold medalist during his Masters. He was the recipient of the most prestigious and meritorious National level DST INSPIRE Fellowship awarded by Department of Science and Technology, Govt. of India to pursue his Ph.D. He has bagged several prestigious research grants by China Postdoctoral Science Foundation, State Key Laboratory of Biocontrol, and Shenzhen Government, and recently he was honored with the Shenzhen High-level Talent award as well. He is also a visiting Professor of South China Agriculture University, Guangzhou, and also teaches "English for Genomics" at BGI College. For more details you may visit his research profiles in the below links:

Researchgate Profile: https://www.researchgate.net/profile/Sunil_Kumar_Sahu

Google Scholar Profile:

<https://scholar.google.co.in/citations?user=DNmk68oAAAAJ&hl=en>