A game changer in Africa’s rice agronomy

by Savitri Mohapatra

From the football field to rice fields, Kazuki Saito is proving to be one of Africa’s most valuable players

It is difficult for colleagues to believe that once upon a time Kazuki Saito, an agronomist at Africa Rice Center (AfricaRice), was more enthusiastic about American football than about agricultural science. He confesses that, during his undergraduate years at Kyoto University, when he joined the university’s American football team, he probably spent more time in the field than in the classrooms.

“However, I learned some valuable lessons from the game and I still use some of the strategies and insights from it to achieve goals at work,” remarks Dr. Saito.

He has been able to bring the same energy, passion, and single-mindedness that helped him succeed as a player to his field research to achieve impact on the ground.

Farming roots

Dr. Saito was born in a rice-farming family in Niigata, Japan—home of the world-famous Koshihikari rice. His father, who is head of a rice farmers’ cooperative in Tainai City in Niigata, continues to grow this variety. Given such close affinity to rice, it was only fitting that Dr. Saito took up rice science for his studies and career when he grew up.

After completing his degree, his supervisor, Takeshi Horie at Kyoto University, recognizing his sharp, analytical mind and determination, asked him to join an agricultural research project in Laos as part of his master’s degree.

Turning point

This proved pivotal for Dr. Saito’s future. His experience working with poor farmers who grow upland rice on hillside fields in northern Laos kindled in him an enduring passion for results-driven field research that can help make a difference in the lives of such farmers.

For his master’s and doctorate degrees, Dr. Saito’s research in Laos focused on evaluating different low-input cropping systems using legumes as short-duration fallow crops to improve soil fertility, reduce weed pressure, and sustain rice yield as part of a collaborative project of the International Rice Research Institute (IRRI), the national program in Laos, and Kyoto University.

Going against the tide of prevailing scientific opinion that improved varieties were not a suitable option to increase upland rice yield in that region, Dr. Saito tested improved upland rice varieties comparing them with traditional varieties. His study showed that the improved varieties out-yielded the traditional varieties by more than 70% and were also responsive to nitrogen fertilizer application. These varieties have now been widely disseminated to farmers.

His research in Laos was quite grueling because of the distance between field sites, which often could be reached only on foot through the mountain trails. His training as an American football player must have come handy during those days.

Based on his PhD research, Dr. Saito eventually published eight peer-reviewed papers.

Moving to Africa

After completing his PhD, Dr. Saito made a big decision to conduct his postdoctoral research in Africa instead of working as a lecturer in Japan. Again, he was guided in this decision by Professor Horie, who was a Board member of AfricaRice at that time and was a strong supporter of rice research and development in Africa.
“Also for a researcher, it is more interesting and challenging to work on rice in Africa than in Japan,” says Dr. Saito.

Since 2006, when he joined AfricaRice, Dr. Saito has worked on improving yield potential, and abiotic and biotic stress resistance in rice, with emphasis on phosphorus deficiency, iron toxicity, drought, and weeds.

**Transferring experience from Asia to Africa**

Building on his successful experience in northern Laos, Dr. Saito introduced improved indica-type and aus-type upland varieties in West Africa and demonstrated their good performance during his initial years at AfricaRice. His work has led to a re-focus of upland rice breeding work at the Center, which now includes aus and indica materials.

He also conducted extensive research on weed competitiveness, which showed that upland indica and aus could be a useful source for improving both yield potential and weed competitiveness. Recently, he also found that such materials have strong phosphorus deficiency tolerance.

**A driving force**

Today, Dr. Saito is the driving force behind the Africa-wide Rice Agronomy Task Force, launched in 2011. The Task Force brings together the resources of rice agronomists across Africa to improve rice productivity by introducing, testing, and disseminating baskets of good agronomic practices, decision support systems, and small-scale machinery. He leads task force activities in 21 countries across Africa in close partnership with national research institutes.

He has recently developed a decision-support application for providing farmers with field-specific nutrient management guidelines called RiceAdvice. The tool is based on similar agronomic principles as IRRI’s NutrientManager. It can be used offline to enter information and get immediate responses and is now being tested in more than 10 countries.

Dr. Saito is also leading an AfricaRice team that has assessed yield gaps for rice in nine African countries in the Global Yield Gap Atlas project. A first version of a yield gap map for Africa can be accessed at www.yieldgap.org.

He has been actively involved in training more than 120 researchers, extension workers, and undergraduate students, in agronomy-related topics. He has also cosupervised or provided scientific backstopping to eight PhD students.

**Research output**

Dr. Saito has authored and co-authored 46 scientific papers in peer-reviewed journals and as book chapters. “These papers are all based on solid field agronomy work of direct relevance to food security,” says Marco Wopereis, AfricaRice deputy director general.

Dr. Saito received the first prize in the category of Outstanding Paper and Presentation Award at the 3rd Africa Rice Congress, Yaoundé, Cameroon, in 2013. Recently, he was among three coauthors who received the Best Paper Award from the Japanese Society of Crop Science.

**Persistence and hard work**

Dr. Saito’s persistence and hard work have rubbed off on others he worked with and have earned him a great deal of respect.

In December 2010, Dr. Saito flew to Japan to undergo a lengthy operation to remove a brain tumor. Throughout this stressful period, he remained calm and dedicated to his work, checking the status of field experiments through his AfricaRice colleagues, and analyzing data. Two months later he was back in the field.

“Dr. Saito has shown stamina, determination, and leadership in conducting field research, in close collaboration with researchers and farmers, leading to tangible results often under difficult circumstances,” says Dr. Wopereis. “Because of his ability to see the big picture, he is able to provide direction to rice agronomy research in Africa, even at his relatively young age.”

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