Africa’s rice farmers lose millions of dollars to parasitic weeds

by Saviri Mohapatra

A

n international team of researchers representing the Africa Rice Center (AfricaRice), the International Rice Research Institute (IRRI), and Wageningen University, has raised the alarm over the enormous economic impact of parasitic weeds on rice production in Africa, threatening the food security and livelihoods of millions of resource-poor rice farmers and consumers in the region.

Rice is the second most important source of calories in Africa. It is also critical for smallholder incomes. Demand for rice is growing across the continent at more than 6% per year—faster than for any other staple. Indeed, the Saharan Africa (SSA), because of changes in consumer preferences and yield increases, is increasing across SSA, but the continent still imports some 40% of its rice.

Smallholder farmers in the continent are losing half a million tons of rice worth about USD200 million because of parasitic weeds, every year. This is roughly equivalent to the annual rice consumption of Liberia, a low-income country, which heavily relies on rice imports. If the rice lost due to the parasitic weeds had been saved, it would have been enough to feed 4.5 million people, the total population of Liberia, for a year.

Parasitic weeds are among the most destructive and problematic weeds to control. “When these plants invade food crops, they turn into ferocious weeds,” said Jonne Rodenburg, an agronomist at AfricaRice.

The most important parasitic weed species in rice are Striga asiatica, S. hermonthica, and B. haptocarpa. They are all endemic to Africa and can also parasitize other cereal crops such as maize, sorghum, and millet.

The team of researchers reveals that these parasitic weeds, which survive by siphoning off water and nutrients from host crops, have invaded 1.34 million hectares of rainfed rice in Africa, affecting an estimated 950,000 rural households. The infestations are becoming increasingly severe due to an intensification of agricultural production and climate changes. Further, the areas affected by parasitic weeds are home to some of the world’s poorest farmers. Studies by AfricaRice and partners have shown that parasitic weeds seem to predominantly affect women farmers in Africa as they are often forced to grow rice on the most marginal and parasitic weed-infested plots.

Parasitic weeds threaten rice production in at least 28 countries in Africa that have cultivated rice systems. The affected countries are Burkina Faso, Cameroon, Côte d’Ivoire, Guinea, Madagascar, Mali, Nigeria, Sierra Leone, Tanzania, and Uganda.

The researchers warn that these parasites are spreading fast in the rainfed rice areas. If nothing is done to stop them in their tracks, the damage will increase by about USD200 million a year.

These findings were revealed in Parasitic weed incidence and related economic losses in rice in Africa published in Agriculture, Ecosystems and Environment 235 (306-317). It is published as open access (www.sciencedirect.com/science/article/pii/S016783891630728X).

Until now, there has been little information on the regional spread and economic importance of parasitic weeds in rice in Africa. “We have presented in this article best-bet estimates on the distribution as well as the agronomic and economic impact of parasitic weeds in rice in Africa,” explained Dr. Rodenburg.

“In fact, this is the first multi-species, multi-country impact assessment of parasitic weeds in Africa.”

The article focuses on the four most important parasitic weeds in rice, Striga species—commonly known as witchweeds—occur in at least 31 countries with rainfed upland rice systems. B. haptocarpa f. fletcheri, or the “rice vampireweed” threatens rice production in at least 28 countries with rainfed lowland rice systems. Dr. Sander Zwart, AfricaRice remote sensing and geographic information systems specialist, explained that, for this study, a map of rainy rice production areas, compiled from different databases, was overlapped with parasitic weed observation data retrieved from public herbaria to visualize the regional distribution of these four important parasitic weeds.

From this overlap, probabilities of actual infestation were estimated. “These estimates together with secondary data on parasite-inflicted crop losses and efficacy of weed control were combined into a stochastic impact assessment model,” explained Dr. Matty Demont, an agricultural economist at IRRI and one of the contributors to the impact paper.

The knowledge acquired on the distribution as well as the agronomic and economic impact of parasitic weeds in rice in Africa underlines the importance of finding effective measures to control these pests through research.

AfricaRice and its partners have been investigating and developing efficient parasitic weed management strategies that are affordable and feasible for resource-poor rice farmers. “A range of high-yielding, short-cycle, farmer-preferred rice varieties have been identified with resistance to Stige, as well as varieties with good defense against R. fribulina,” said Dr. Rodenburg.

Lammert Bastiaans of Wageningen University, a research partner and co-author of the impact paper, explained that such varieties can be combined with different agronomic measures such as late sowing (against Striga) early sowing (against R. fribulina), and the use of organic soil fertility amendments. Growing a leguminous cover crop such as cowpea or peanut is another strategy. “By following a zero-tillage approach also contribute to the effective control of Striga, as demonstrated by agronomy experiments conducted by AfricaRice and its partners in Madagascar; the French Agricultural Research Centre for International Development (Cirad), the University of Antananarivo, and the National Center for Applied Research and Rural Development (OFFRA).”

To study institutional and socioeconomic constraints underlying the challenge posed by the parasitic weeds, and raise awareness and improve communication on efficient management strategies, AfricaRice, Wageningen University, and national agricultural research systems in Benin, Côte d’Ivoire, and Tanzania have brought together stakeholders, including national research institutes, extension services, crop protection services, and private sector representatives in workshops in East and West Africa.

At a time when public sector investments in agricultural research decreases, efficient targeting of resources is becoming increasingly important.

“Our studies show that targeted investments in further research, the development and dissemination of control technologies, and capacity building of farmers, extension agents, among other stakeholders, to reverse the trend of increasing parasitic weeds in rice,” stated Dr. Rodenburg.

In this regard, we are grateful for the funding support received from the Department for International Development through its Biotechnology and Biological Sciences Research Council (DFID-BBSSRC), the science division of the Netherlands Organizations for Scientific Research (NWO-WOTRO), the CGIAR Research Program (CRP) on Climate Change, Agriculture and Food Security (CCAFS), and the Global Rice Science Partnership (GRSP).

Ms. Mohapatra is the head of Marketing and Communications at AfricaRice.

RICE FARMERS adopt their preferred Striga-resistant varieties during a participatory varietal selection activity in Uganda conducted by AfricaRice, University of Sheffield, Makerere University, and Africa2000. (Photo by Dr. Rodenburg, AfricaRice.)

TWO RICE farmers show Rhamphicarpa, a parasitic weed that has infested their rice fields in Madagascar. (Photo by Mamadou Cissoko, AfricaRice.)

MORE THAN 20,000 hectares of rainfed rice are infested with parasitic weeds in Africa, says Dr. Rodenburg, an agronomist at AfricaRice. (Photo by Mamadou Cissoko, AfricaRice.)

The knowledge and experience gained through research, the development and dissemination of control technologies, and capacity building of farmers, extension agents, among other stakeholders, to reverse the trend of increasing parasitic weeds in rice,” stated Dr. Rodenburg. In this regard, we are grateful for the funding support received from the Department for International Development through its Biotechnology and Biological Sciences Research Council (DFID-BBSSRC), the science division of the Netherlands Organizations for Scientific Research (NWO-WOTRO), the CGIAR Research Program (CRP) on Climate Change, Agriculture and Food Security (CCAFS), and the Global Rice Science Partnership (GRSP).