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Mapping late leaf spot and rust resistance using an improved consensus map in peanut (Arachis hypogaea L.)

R.S. Bhat1*, R.M. Kolekar1, B. Asha1, M. Sukruth1, K. Shirasawa2, V. Sujay1, Y. Khedikar1, C. Sarvamangala1, M.V.C. Gowda1, B.N. Motagi1, R.K. Varshney3

1College of Agriculture, University of Agricultural Sciences, Dharwad-580005, India
2Department of Frontier Research, Kazusa DNA Research Institute, China 292-0818, Japan
3Center of Excellence in Genomics (CEG), International Crops Research Institute for the Semi-Arid Tropics (ICRISAT), Hyderabad 502 324, India
*bhatrs@uasd.in

Late leaf spot and rust are the major biotic stresses in peanut worldwide. An effort was made to map late leaf spot and rust resistance using the recombinant inbred line populations derived from TAG 24 × GPBD 4 and TG 26 × GPBD 4 in peanut. The new genetic maps were developed by mapping a large number of Arachis hypogaea transposable element (AhTE) markers in addition to the previously mapped SSR markers. A consensus map was generated based on these two independent maps, which was employed for detecting the genomic regions governing late leaf spot and rust resistance measured at three stages (70, 80 and 90 days after sowing) in 12 seasons. Details of the quantitative trait loci identified from this study will be discussed so as to use them in molecular breeding of peanut for improving late leaf spot and rust resistance.

Evaluation of multiple stress tolerant groundnut genotypes for productivity and nutritional quality in Nigeria


1International Crops Research Institute for Semi-Arid Tropics (ICRISAT), Kano, Nigeria; 2Institute of Agricultural Research (IAR), Samaru, Zaria, Nigeria; 3Bayero University of Kano (BUK), Kano, Nigeria; 4University of Agriculture, Makurdi, Nigeria; 5ICRISAT, Bamako, Mali; 6ICRISAT, Lilongwe, Malawi; 7ICRISAT, Patancheru, Telangana, India
*b.n.motagi@cgiar.org

Groundnut plays a very important economic role for smallholder farmers in the semi-arid tropics as a major cash crop for many households; a nutritious and safe food thereby contributing to improved health of the rural population. It is rich in protein, oil and micronutrients such as iron and zinc. High iron and zinc contents are especially beneficial for women and children at risk of anemia and have proven to be genetically malleable. High oleic acid and low linoleic acid make groundnut oil ideal for storage and better human health. Evaluation of 541 advanced breeding lines along with local landraces and improved varieties for their reaction to drought, rosette and foliar diseases besides productivity parameters over two locations during 2014 main season resulted in identification of 45 promising lines with significantly superior pod yield (1304-2796 kg/ha) compared to check entries (189-1005 kg/ha). Further, these superior genotypes were evaluated for nutritional quality and in trials during 2014/15 dry season to confirm their superiority. Nutritional quality (oil, O/L ratio, protein, Fe and Zn content) analyses lead to the identification of nutritionally dense genotypes. Genotypes ICGV IS 11060, Samnut 23, ICGV 00064, ICGV 01276, ICGV IS 07827 and Kampala had high oil content (53-54%); while ICGV 07813 had high O/L ratio of 6.1 followed by ICGV IS 09992, ICGV SM 05593 and ICGV SM 06722 with 3.0 O/L ratio. Genotypes ICGV IS 07833, ICGV IS 3980, ICGV SM 08553 and ICGV SM 5891 had high protein (30-32%), Zn (46-51 ppm) and Fe (23-34 ppm) content. These serve as ideal genetic resources to develop agronomically superior and nutritionally enhanced groundnut cultivars with multiple resistances to biotic and abiotic stresses.