GENETIC PROGRESS FOR THE UPLAND RICE BREEDING PROGRAM IN MINAS GERAIS USING MIXED MODELS METHODOLOGY

Vanderley BORGES¹
Antonio Alves SOARES²
Marcos Deon Vilela de RESENDE²
Moizés Souza REIS³
Vanda Maria Oliveira CORNÉLIO⁴
Plínio César SOARES⁴

ABSTRACT: The objective of this study was to quantify the genetic progress obtained by the genetic improvement of upland rice from period 1997/98 to 2007/08, using mixed model. We used the results of grain yield obtained from the tests of value for cultivation and use made by the UFLA, EPAMIG UFV and Embrapa Arroz e Feijão. Date of grain yield were from 11 sites in 11 years. The experiments were installed in a randomized complete block design, with three replications. 107 genotypes planted in the period from 1997/98 to 2007/08. The Genetic progress was estimated using the genotypic values average sites, capitalized on the average effect of the interaction. We used the software Selegen REML/BLUP, adopting the model 114-Stability, adaptability and yield with locations and years: blocks, genotypes, several plants per plot, multiple locations. Observed that the annual genetic gain was positive in only four years. The total accumulated gain was -42.87 kilograms ha⁻¹. The annual genetic gain was -1.21%. Concluded that the genetic gain in the breeding program was virtually nil, or stable, from 1997/98 to 2007/08

KEYWORDS: Oryza sativa; REML/BLUP; genetic gain; evaluation genotypic.

1 Departamento de Agricultura, Universidade Federal de Lavras – UFLA, Caixa. Postal. 3037, CEP::37200-000, Lavras, MG, Brasil. E-mail: vanderley-agro@ig.com.br / aasoares@ufla.br
2 Empresa Brasileira de Pesquisa Agropecuária - EMBRAPA, Centro Nacional de Pesquisa de Florestas, Caixa-Postal: 319, CEP: 83411-000, Colombo, PR. E-mail: marcos.deon@ufv.br
3 Empresa de Pesquisa Agropecuária de Minas Gerais - EPAMIG, Campus da UFLA, Caixa-Postal: 176, CEP: 37200-000, Lavras, MG, Brasil. E-mail: moizes@epamig.ufv.br / vanda.cornelio@epamig.ufv.br
4 Empresa de Pesquisa Agropecuária de Minas Gerais - EPAMIG, CTZM, Campus da UFV, Caixa Postal 216, CEP: 36571-000, Viçosa, MG, Brasil. E-mail: plnio@epamig.ufv.br