from uniform fungicide trial datasets 280-1 (Modelos meta-analíticos no estudo da relação entre severidade da ferrugem e produtividade da soja em dados de ensaios cooperativos de fungicidas)

Meta-analytical models for studying the relationship between rust severity and soybean yield

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Resumo

between maximum rust severity and yield with data from all treatments. The intercept and the slope represented the attainable yield (kg/ha) and yield loss per percentage point (p.p.) increase of disease severity (kg/ha/p.p.), respectively. Second, univariate random-effects and mixed effects models were fit coefficient data; the latter to examine the effect of preventive or curative application of the first fungicide spray at flowering in the trial. For the random-effects model, mean intercept and slope were 2.976 kg/ha (CI: 2.855,3; 3.096,6) and -17,7 kg/ha/p.p. (CI: -19,0: -16,4), respectively. For the mixed effects model, a Wald test

showed a significant effect of the timing of rust onset for both the intercept (p=0,007) and the slope (P<0.001). Mean intercept and slope were 3.138,9 kg/ha (CI: -2.970,6; 3.307,2) and 15.7 kg/ha/p.p. (CI: -17.58; -13.96), respectively, in trials with preventive application and 2794.7 kg/ha (CI: 2612.6; 2976.8) and -20.5 kg/ha/p.p. (CI: -22.4; -18.6) in trials with curative application. Attainable yield was in average 344.2 kg/ha lower and additional 4.8 kg/ha was lost in average for a unitary increase of percent severity in curative

Soybean rust and crop yield data from a 7-year uniform fungicide trial datasets (n=198) were analyzed under a two-stage meta-analytical framework. First, for each trial, linear regression was used to model the relationship

applications, compared to preventative applications.

Apoio: CNPq