

Molecular Breeding

Mapping of a soybean rust resistance allele in PI 594756 in the *Rpp1* locus

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Online Resource 9 Analysis of conserved domains of proteins encoded by the gene models Glyma.18G278200, Glyma.18G280200, Glyma.18G280300 and Glyma18G.280400 in different soybean genotypes, being Wm82.a2 (SoyBase.org) (susceptible), PI 594756 (parental resistant), PI 200492 (*Rpp1*), PI 594538A (*Rpp1-b*) and PI 594891 (susceptible parent)

