Appendix  PCR analysis of cry8Ca2 and cry8Ga transgenic ryegrass plants. Bar gene fragments (426 bp) were amplified from the genomic DNA of cry8Ca2 (A) and cry8Ga (B) different T₀ transgenic lines, respectively. +, positive control from the plasmid DNA of pUbi3301. Primers for Bar were 5’-GCACCATCGTCAACC ACTAC-3’ and 5’-AGAAACCCACGTCATGCCAG-3’