

**Innspill til EFSA-net soyalinje 305423 (EFSA/GMO/NL/2007/45)**

*“The applicant has demonstrated instability in the genome of 305423 soy as a single plant has been found to be gm-hra negative. This particular plant may have undergone recombination between two repeated KTi3 promoter elements resulting in the removal of the entire gm-hra cassette and portions of the KTi3 promoter elements flanking this cassette. Although the frequency of this genetic recombination seems to be low in line 305423, the GMO Panel of the Norwegian Scientific Committee for Food would like to ask the applicant to address this topic further and discuss the probability of other genetic recombination events taking place which, in turn, may have negative effects.”*