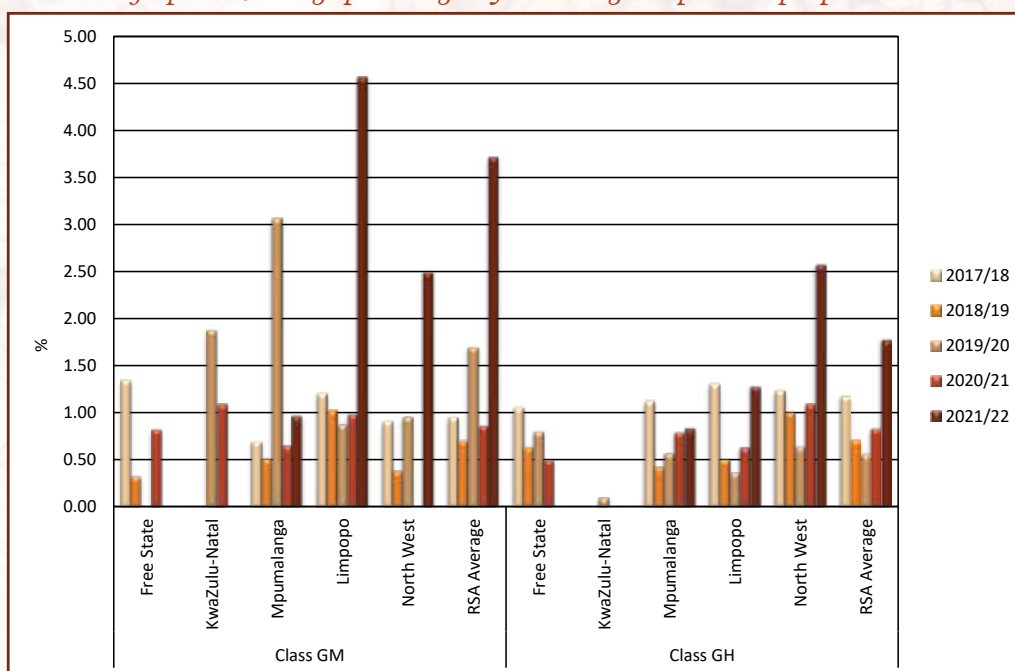
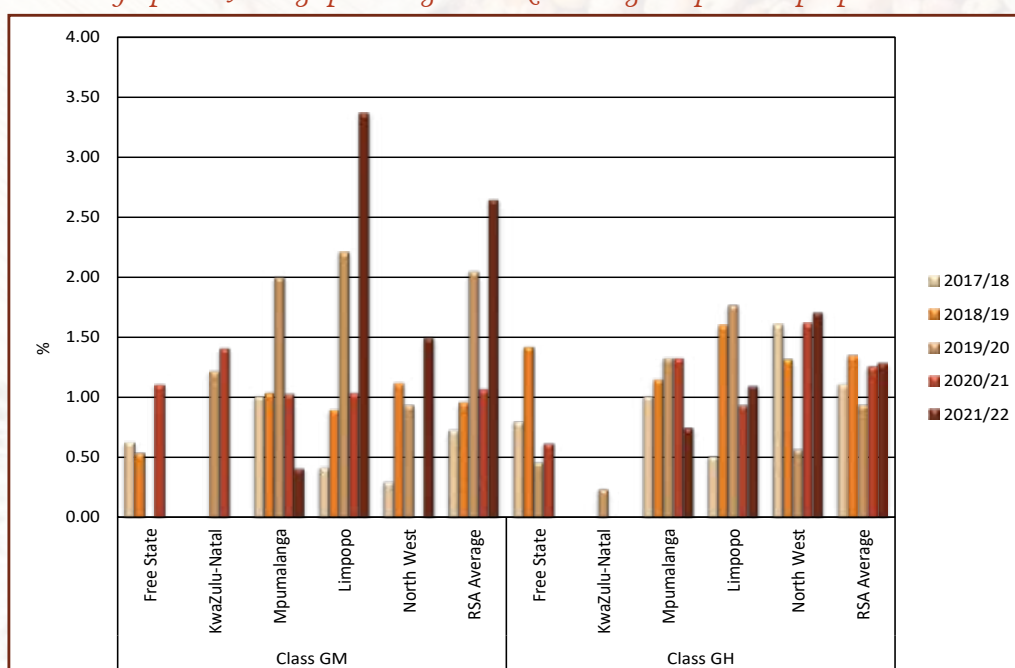


Graph 17: Average percentage defective sorghum per class per province



Graph 18: Average percentage small kernel sorghum per class per province



GM sorghum had the highest weighted average test weight, namely 77.4 kg/hl, while GH sorghum averaged 75.7 kg/hl. Please refer to Graph 19. Test weight values for GM sorghum ranged between 72.9 kg/hl and 80.3 kg/hl, with Mpumalanga reporting the highest average and North West the lowest. GH values varied from 73.5 kg/hl to 76.7 kg/hl. The sample from Limpopo reported the highest value with the lowest GH average reported in North West. Test weight was determined on unscreened samples.

GM sorghum also had the highest 1 000 kernel mass values, ranging between 16.4 g and 27.9 g (14% moisture basis) and averaging 23.9 g. GH sorghum averaged just 0.6 g lower at 23.3 g and varied between 20.4 g and 26.7 g. Last season these averages were 27.3 g and 26.2 g respectively.