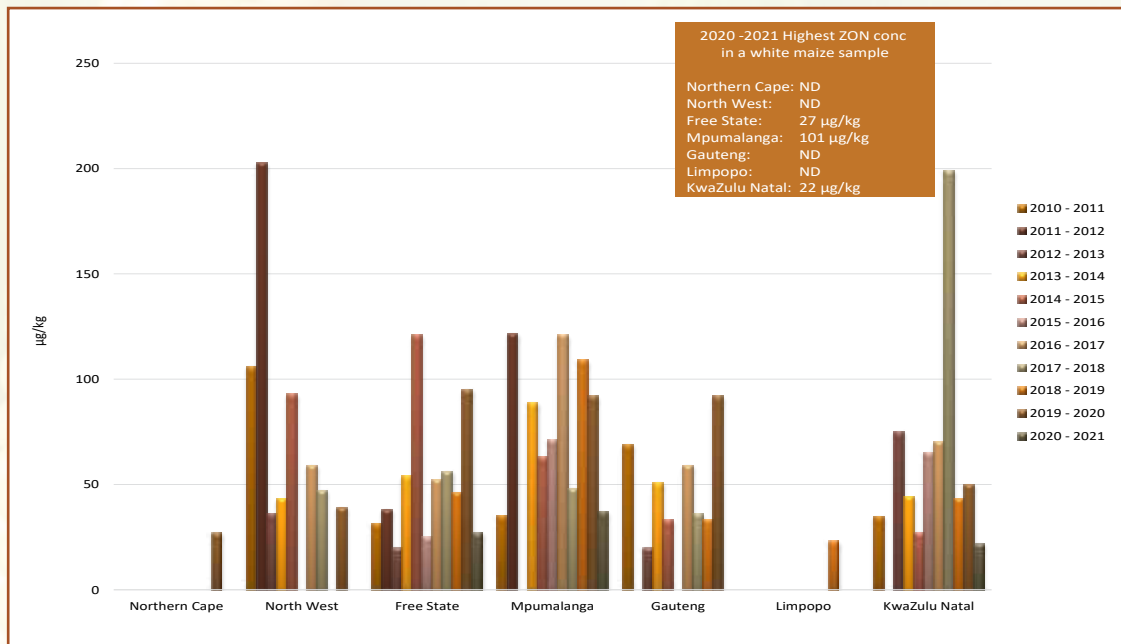
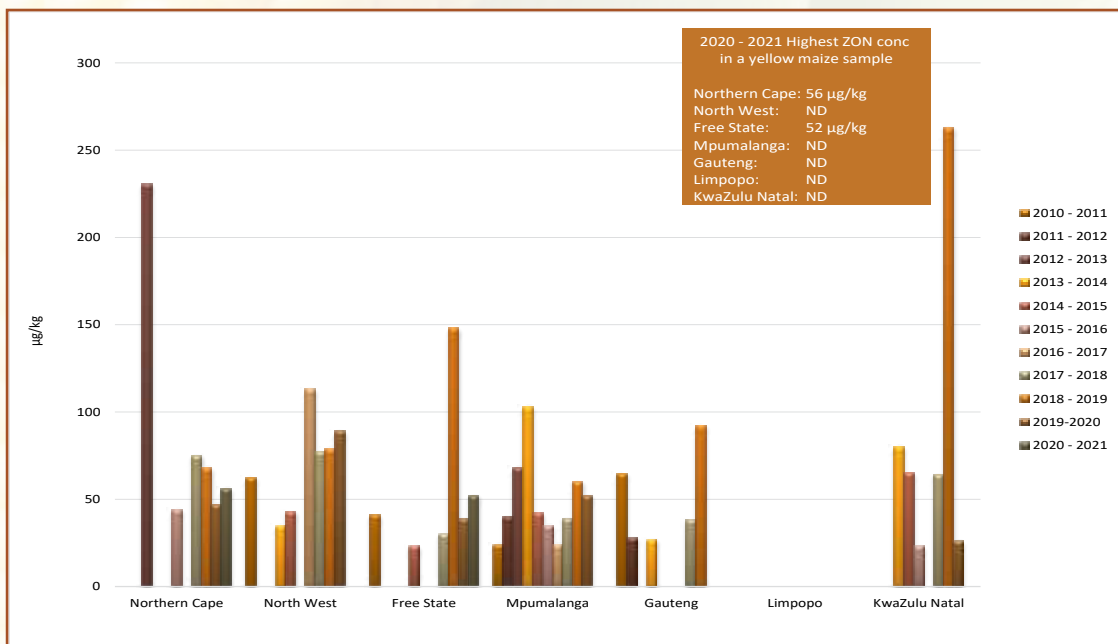


GRAPH 59: WHITE MAIZE ZON MEAN CONCENTRATION (µg/kg) PER PROVINCE OVER ELEVEN SEASONS



GRAPH 60: YELLOW MAIZE ZON MEAN CONCENTRATION (µg/kg) PER PROVINCE OVER ELEVEN SEASONS



The multi-mycotoxin results over eleven consecutive seasons provide an excellent South African perspective of the commercially produced maize. The variation in occurrence and concentration levels of DON, 15-ADON, FUM and ZON confirmed that the mycotoxin risk varies significantly between production seasons in the different production regions and maize class.

International mycotoxin regulations

Information with regards to mycotoxin regulations per region and country, can be obtained from the Mycotoxins.info webpage supported by Biomin (<http://www.mycotoxins.info/regulations>).