Growth of the fungus Tilletia indica was affected by seedling extracts from bread wheat cultivar Bacanora T-88 and durum wheat cultivar Altar C-84, which were previously stimulated by different fungal mycelia preparations. The greatest inhibitory effect was obtained with the extract from seedlings elicited with mycelia microfiltration instead of autoclaved sterilized mycelia preparation. This inhibitory effect may be due to plant phytoalexins produced as chemical defense against some derived fungal products.

**Keywords**

Partial bunt, Neovossia indica, bread wheat, Triticum aestivum, Durum wheat, Triticum durum, Bacanora T-88, Altar C-84.