Refereed publications:


63 Swanston JS, Newton AC, Hoad S, Spoor W, 2005. Barleys grown as cultivar mixtures, compared with blends made before and after malting, for effects on malting performance. Journal of the Institute of Brewing 111, 144-152.


forecasting models of cereal airborne diseases. Agronomie: Plant Genetics and Breeding 20, 715-727.


17 Newton AC, Thomas WTB, 1993. The interaction of either an effective or a defeated major gene with non-specific resistance on mildew infection (Erysiphe graminis f.sp. hordei) and yield in mixtures of barley. Journal of Phytopathology 139, 268-274.


**Books and invited chapters in books:**


Chapters:


Book:

Non-refereed publications and knowledge exchange:


344 Daniell T, Loades K, Newton AC, 2015. ‘Climate change will have far reaching effects on UK Agriculture’ say Hutton scientists. Press release 8th January 2015.


333 The root to long-term improvement. STANDFIRST: Established trial sites are forming the test bed for some new research into the long-term impact of soil management. CPM gets an update on progress. By Tom Allen-Stevens. From interview with MacKenzie BM, Valentine TA, Newton AC. CPM Magazine 2014.


199 Zhan J, Marshall BM, Newton AC, 2006. Evolution of pathogen aggressiveness under a simple host mixture. Biological Interactions and Biological Crossroads-Joint Meeting of the American Phytopathological Society, Canadian Phytopathological Society and Mycological Society of America, July 29–August 2, Quebec City, Canada.


196 Hallett PD, Newton AC, Bengough AG, Binnie K, Gordon DC, Guy DC, McKenzie BM, Valentine T, 2006. Do mixed cultivars outperform monocultures under defined soil tillage regimes? Poster,


189 Newton AC, 2006. Assessment and inoculation of Rhynchosporium, scald or Rhynchosporium leaf blotch (RLB). In: Handbook on assessment methodologies in low input/organic cereal variety testing.


**SCRI Annual Report articles**


