School of Agriculture, Food & Wine Research Publications – 2017

Books and Book Chapters


Wirthensohn, M & Iannamico, L 2017, 'Almond in the Southern Hemisphere', in R Company & T Gradziel (eds), Almonds: Botany, Production and Uses, CABI, United Kingdom, pp. 87-110.


**Patents**


**Journal Articles**


Bastian, SEP 2017, 'Berry measures and volatile compounds and quality in Shiraz (Vitis vinifera L) wines are modulated by rootstocks', American Journal of Enology and Viticulture, 2017/08/18/.


Brown, B, Llewellyn, R & Nuberg, I 2017, 'Global learnings to inform the local adaptation of conservation agriculture in Eastern and Southern Africa', *Global Food Security*, 2017/01/01/.


De Sousa, SM, Stowasser, M, Feng, J, Schreiber, AW, Hahn, CN, Torpy, DJ, Gagliardi, L & Scott, HS 2017, 'Sequence variants in ARMC5 are not implicated in familial hyperaldosteronism type II', vol. 86, WILEY-BLACKWELL, pp. 9-10<http://gateway.webofknowledge.com/gateway/Gateway.cgi


Gilliham, M, Chapman, S, Martin, L, Jose, S & Bastow, R 2017, 'The case for evidence-based policy to
support stress-resilient cropping systems', *Food and Energy Security*, vol. 6, no. 1, 2017, pp. 5-11.


from calcium-containing aqueous solution resulting from biochar-induced calcium phosphate precipitation', Journal of Cleaner Production, 2017/07/.


Ramesh, S, Tyerman, S, Gilliham, M & Xu, B 2017, 'γ-Aminobutyric acid (GABA) signalling in plants', *Cellular and Molecular Life Sciences*, vol. 74, no. 9, 2017, pp. 1577-1603.


Symon, B, Crichton, GE & Muhlhausler, B 2017, 'Does the early introduction of solids promote obesity?', *Singapore medical journal*, 2017/04/03/.


Wen, Z, Tyerman, S, Dechorgnat, J, Ovchinnikova, E, Dhugga, K & Kaiser, B 2017, 'Maize NPF6 proteins are homologs of Arabidopsis CHL1 that are selective for both nitrate and chloride', *The Plant Cell*, vol. 29, no. 9, 2017, pp. 00724-00724.


**Conference Proceedings and reports**


David, R, Hooper, CM, Castleden, IR, Gilliham, M & Tyerman, S, *CropTiPS database (Crop Transport information, Physiology and Signalling) - www.croptips.org*

Ferrante, A, Zerner, M, Leske, B, Biddulph, B & March, T 'Differences in yield physiology in wheat cultivars grown under frost-prone field conditions in Southern Australia', in *The 18th Australian Agronomy Conference*, Ballarat, Victoria, Australia.


McDonald, G & Hussein, S 'The effects of wheat seed quality are greatest in high yielding environments', in G O'Leary, R Armstrong & L Hafner (eds), *18th Australian Agronomy Conference*, Australian Society of Agronomy, Ballarat, Victoria, pp. 1-4.


Rodriguez Lopez, CM 2017, 'Botrytis cinerea loss and restoration of virulence during in vitro culture follows flux in global DNA methylation', *International Plant & Animal Genome XXV*, San Diego, USA.


