

Books of international distribution, essays in collections (including book editions and book chapters)

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3. LEITÃO ST, Araújo SS, Rubiales D, Vaz Patto MC (2020) Chapter 9. Abiotic and biotic stresses interaction in Fabaceae plants. Contributions from the grain legumes/soilborne vascular diseases/drought stress triangle. In: The plant family Fabaceae - Biology and physiological responses to environmental stresses (Hasanuzzaman M, Araújo S, Gill S Eds.) Springer, Singapore. DOI: 10.1007/978-981-15-4752-2_9
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