

MLA Phosphorus Challenge 2020 – Application form

Contact name	
Property name and mailing address	
RBRC area/region	
Property identification code (PIC)	
Contact phone	
Contact mobile	
Contact email	

As we expect significant demand for the second round of P testing, please complete all the answers to ensure you have the utmost chance of being selected.

To be eligible, you must be able to:	Answer (circle)
Yard stock at a time nominated for sampling OR can organise a technician,	Yes or No
extension officer or vet to collect the samples during routine husbandry	
practices between February and the end of May	
Have adequate stock handling equipment including vet crush	Yes or No
Will have for testing between February and May:	I have
• young lactating females less than 4 years of age (with first or second calf)	Yes or No
 young growing females or steers under two years old 	Yes or No
lactating and/or pregnant cows	Yes or No

Producers should also meet at least two of the following criteria:	Yes/No (circle)	More information (please write answer)
Have cattle grazing in a known P- deficient region	Yes or No	
An old cropping paddock	Yes or No	
Have young breeders, heifers OR steers on a good plane of nutrition	Yes or No	
Steers/heifers achieving annual growth of less than 120kg	Yes or No	Annual growth rate kg:
Record of poor reproductive performance	Yes or No	Ave pregnancy rate %: Ave weaning rate %:
Understand you're managing P- deficient country and feed P	Yes or No	If feeding P, do you feed P in wet?: Yes or No Type of P fed: Block/ Loose mix/ Water med.
New to industry and keen to manage P deficiency to improve production	Yes or No	

Please return this form by **Friday 21 February** 2020 to MLA P Challenge Coordinator Liz Allen at etgallen@bigpond.com

If you have any questions, please call Liz on 0427 733 515.

MLA acknowledges the provision of your personal information, including contact details. MLA will **only** use this information for its business purposes, to communicate with you (either directly or via Liz Allen, ETG Holdings Pty Ltd) as part of the P challenge and as otherwise set out in its privacy policy. We have no intention to publish individual information or identify producers or individual properties involved in the 2020 P challenge. The information collected to manage this activity will be aggregated by region and reported as average values. Data collected in the 2020 P challenge may be benchmarked against historic data where available and may be used in the production of a phosphorous map for Australia. You understand and agree that the collection, storage and handling of your personal information by MLA is in accordance with MLA's privacy policy (found here) and the Privacy Act.