

Collecting Manure or Fertiliser Samples:

1. Collecting samples:
 - a. Grab Samples use best judgement to randomly select each sub-sample and ensure that all sub-samples are of similar volume.
 - b. Core samples should be taken at different angles and composited to obtain a representative sample of a pile. Use a heavy wooden mallet to hammer the tube into the pile to the desired depth, withdraw the corer and push the core of waste material out onto a clean plastic bucket where the sub samples can be thoroughly mixed. Ensure that all sub-samples are of similar volume and depth.
2. Mix the sub-samples and remove 500 grams into a clearly labelled plastic bag. Fill in this sheet as your identification details will be the ones we use when returning your results.
3. Store samples in a cool place such as an esky or refrigerator between sampling and posting. Post/freight samples ASAP ensuring all details are completed. We require at least 5 working days to carry out a basic test. So with delivery times you should allow at least one week until results are available.

Collecting Faecal Samples for Animal Nutrition:

1. Collect one tablespoon of fresh dung (<10 mins old) from 15-20 animals in the paddock. This can usually be achieved by driving up to a mob while they are camped during the day. When disturbed, they will stand and many will void some dung.
2. Stir well and seal in a small container. Freeze overnight before sample transport.

BILLING NAME:			
POSTAL ADDRESS:			
CONTACT NAME:			
PHONE:		FAX:	
email:			
PROPERTY NAME:		DATE SAMPLED:	
Any Comments:			

	1	2
Sample identification:		
Test Requested: <i>(eg Full, NPSK, CaCO₃, neutralising value):</i>		
Type:		
Batch No.:		
Any special comments?		