

SAMPLING GUIDE

Drawing and Sealing Samples - Standard Method No.124

Effective for contracts dated from 1st September 2018

Example: 12,000 tonne consignment

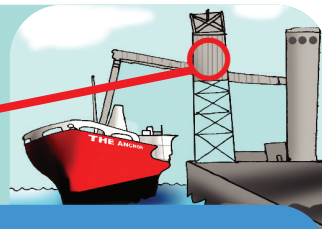
1. Aggregate Bulk Sample

12,000 tonne consignment, calculate bulk sample size using the following formula:



per Table 1: for consignment size 10,001-25,000 mt
the lot size = 2,500 mt. Therefore 12,000 mt = 5 lots.
Need min 40 increments per lot @ max 1kg each increment =
min 40kg x 5 = 200kg of bulk sample (min).

2. Loading or Discharge - increment samples



By hand scoop of not more than
1 kilo in size, take samples:

- ☒ Uniformly
- ☒ Systematically
- ☒ As many as practically possible

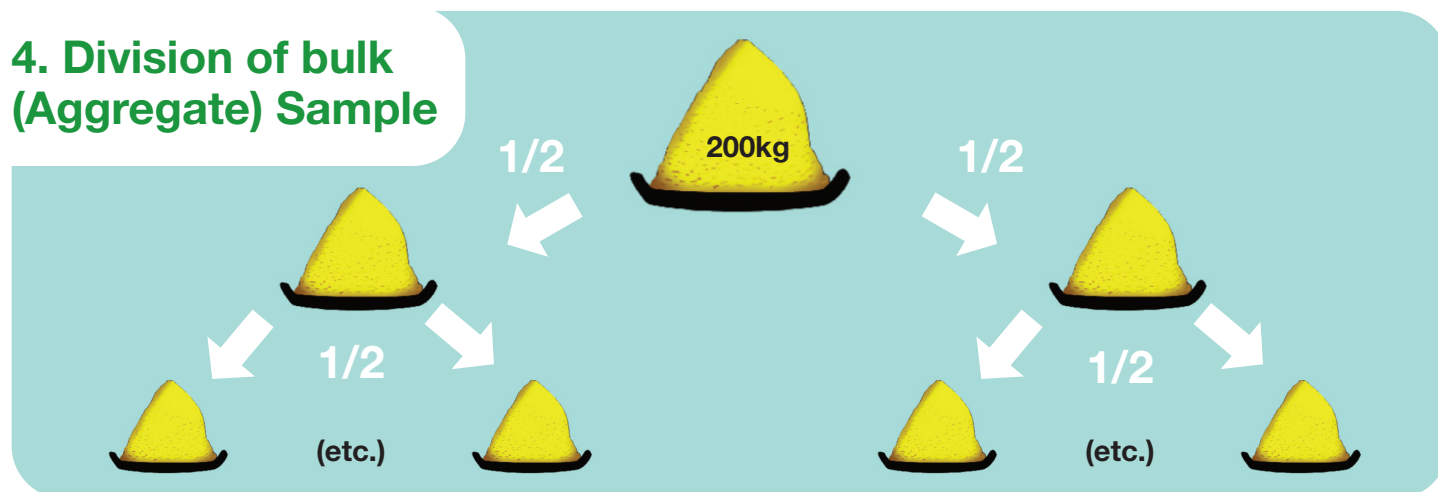
3. Bulk (Aggregate) Sample



Mix thoroughly in a
clean and secure
environment, to
reduce for making
up contractual sets
of samples










4. Division of bulk (Aggregate) Sample



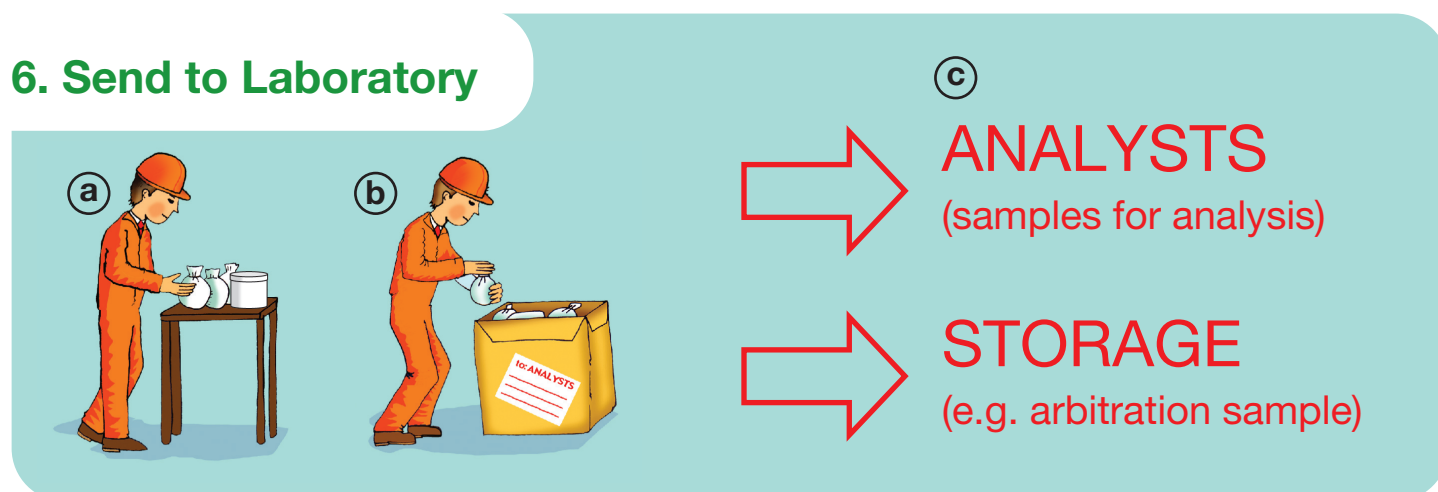
5. Contractual sets of Samples for 12,000 tonne

1 set of samples: min 3kg per 5,000 mt or part thereof.

Grain	analysis	sample container(s)		= 9kg
	spare	sample container(s)		= 9kg
	arbitration	sample container(s)		= 9kg
Feed	1st analysis	sample container(s)		= 9kg
	2nd analysis	sample container(s)		= 9kg
	3rd analysis	sample container(s)		= 9kg
	arbitration	sample container(s)		= 9kg

(except where Rule 6.2.8 [Mycotoxins] and/or 6.2.9 [GMO] applies additional samples are required)

6. Send to Laboratory



For illustration purposes only - this guidance should be read in conjunction with Rules 124