## Sheep Selected for PFC Testing

#### INSTRUCTIONS

1. List all mobs present which are 2 years of age and older in the table below.
2. List the number of sheep in each mob in column A.
3. Calculate total number of sheep 2 years and older in the flock: \_\_\_\_\_\_\_\_\_\_\_(B)
4. Calculate the proportion of sheep required from each mob (350/B) \_\_\_\_\_\_\_\_\_\_\_(C)
5. Calculate the number of sheep required from each mob (A x C) \_\_\_\_\_\_\_\_\_(D)
6. Fill in Column D, indicating the number of sheep which must be tested from each mob.
7. Select sheep for testing in each mob by drafting every “nth” sheep that comes up race (n = 1/C).
8. Complete columns E and F on actual numbers selected from each mob, and numbers tested.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **MOB ID** | **AGE** | **COLOUR/ OTHER ID** | **PADDOCK** | **A.****NUMBER IN MOB** | **D****NUMBER REQUIRED** | **E\*****NUMBER SELECTED** | **F****NUMBER TESTED** |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

* Extra sheep may be selected to ensure sufficient sheep are tested (i.e. if a faecal sample cannot be collected from some selected animals).