

# LEAD

Year: \_\_\_\_\_

Name: \_\_\_\_\_

## Fibre Data Collection form

Breeder ID # \_\_\_\_\_

	Animal ID CLAA reg. #	Shear Date dd/mm/yy	Animal Weight at shearing (kg)	Gross Fleece weight (kg)	Skirted Fleece weight (kg)	AFD	SD	CF or %>30 micron	Curvature (deg/mm)	Medullation (%)	Fibre Test Type Butt Cut (bc)/Minicore (mc)	Fibre Length stretched (cm)	Staple Length relaxed (cm)
1		/ /											
2		/ /											
3		/ /											
4		/ /											
5		/ /											
6		/ /											
7		/ /											
8		/ /											
9		/ /											
10		/ /											
11		/ /											
12		/ /											
13		/ /											
14		/ /											
15		/ /											
16		/ /											
17		/ /											
18		/ /											
19		/ /											
20		/ /											

1 kg = 2.2 lbs

1 cm = 10 mm

2.54 cm = 1 inch

Gross Fleece Weight = all shorn fleece parts before skirting

Skirted Fleece Weight = Fleece Weight minus all skirted parts