## Worksheet 14a



## Balancing N input and offtake – assessing N inputs

Assess your N inputs on a field-by-field basis as set out in **Section 11** (**Example 11.3a**).

PHOTOCOPY THIS SHEET TO ALLOW REPEATED USE.

		Legumes	Organic Manures				Grazing	Fertiliser N	Total Input	
Field Name or Number	Size (ha)	N Input* (kg/ha)	N Content** (% N x % availability)	Applications (tonnes/ha)		N Input (kg/ha)	N Input *** (kg/ha)	Total N applied (kg/ha)	N per Hectare (kg N/ha)	Overall N (kg N)
	A	В	С	D1	D2	E = C x (D1+D2)	F	G	H=B+E+F+G	I=H x A
1						, ,				
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13 14										
15										
16										
17										
18										
19										
20										
21										
FARM										
TOTAL										

<sup>\*</sup> Assume 100kg/ha for every 10% Clover

<sup>\*\*</sup> N content and availability from Section 11, Table 11.10

<sup>\*\*\*</sup> N output per animal/year (Section 13; Example 13.1) x % of year grazed x stocking rate