

Intake Report

The Intake report shows the total feed required by a mob, enterprise or farm; essentially demand multiplied by head count.

Intake for Example Farm							
Print ▾ DM ▾ /Head ▾ Eaten ▾							
Plot Table							
Month	Head Count	kg DM Daily/head	kg DM Daily Total	Pasture	Daily kg DM/head		Total
					Supplement	Deficit	
Jul 17	8,380	2.8	23,172	1.5	1.3		2.8
Aug 17	8,051	2.6	21,267	2.1	0.5		2.6
Sep 17	7,073	3.3	23,134	2.7	0.6		3.3
Oct 17	6,710	3.7	24,921	3.3	0.4		3.7
Nov 17	6,023	4.0	23,984	4.0			4.0
Dec 17	13,394	2.3	30,771	2.1	0.2		2.3
Jan 18	14,757	1.9	27,581	1.6	0.3		1.9
Feb 18	15,708	1.7	27,478	1.4	0.3		1.7
Mar 18	16,095	1.7	27,338	1.5	0.2		1.7
Apr 18	15,440	1.7	26,409	1.7	0.0		1.7
May 18	13,098	1.8	23,002	1.4	0.4		1.8
Jun 18	9,490	2.1	20,363	1.0	1.1		2.1
Average	11,166	2.2	24,947	1.8	0.4		2.2
Total		815	9,105,729	667	148		815

Navigating the report:

- The left side of the report shows how average daily intake is derived – head count x demand = total.
- The right side of the report shows how this demand is met – pasture + supplements + deficit = total.
- The two total columns should always match if **Total** denominator is selected.

Altering the report:

- User selection of **units** (DM, StdDM, ME) affects the whole report.
- User selection of **utilisation** (Eaten, Removed) affects the whole report.
- User selection of **denominator** (Total, Per Ha, Per Grazing Ha, Per Head) affects only the right-hand section.

Note:

Demand Report: Total equals Intake Report (at mob level, when viewed as kg Std DM/head - n.b. Standardised DM, because mob demand is reported independent of the farm's pasture quality

Farm level Intake Report: Pasture, Supplement, Deficit and Total is equal to the values in the Supply Demand Report