

Pasture intake and milksolids production of different strains of Holstein-Friesian dairy cows

J.L. Rossi¹, K.A. Macdonald², B.S. Thorrold² and C.W. Holmes¹

¹*Institute of Veterinary, Animal and Biomedical Sciences, Massey University, Private Bag 11-222, Palmerston North, New Zealand, Email: Jose.Rossi@Dexcel.co.nz.* ²*Dexcel, Private Bag 3221, Hamilton, New Zealand*

Keywords: Holstein-Friesian, dairy systems, pasture intake

Introduction Cows of high yield potential require high daily dry matter intakes (DMI) to meet their increased energy demand. For this reason, DMI may be constrained in a pasture-based system. Daily milksolids yield and DMI of three strains of Holstein-Friesian dairy cows farmed at low and high feeding level during season 2002-2003 are reported.

Materials and methods Three strains (S) of Holstein-Friesian dairy cows [High breeding worth (merit) cows of overseas (OS90) or New Zealand (NZ90) origin and a 1970 NZ Friesian strain (NZ70)] were farmed in a range of feeding systems (self contained farmlets, 15-20 cows each). Feeding level (FL) in the systems ranged from 4.5 to 7.0 t DM/cow per year based on different stocking rates, supplement inputs (maize grain and silage) and the different adult liveweight of the strains (Rossi *et al.*, 2004). Daily milksolids production, body condition score (BCS) and DMI were recorded. Intake was estimated using the *n*-alkane and the $\delta^{13}\text{C}$ techniques (Dove & Mayes, 1991; Garcia *et al.*, 2000). Data collected in spring and autumn from the lowest (pasture only) and highest (pasture only in spring but supplemented in late lactation) FL is presented. Data were analysed as a mixed model (SAS) with S, FL and their interactions as fixed effects and cow as a random effect.

Results The NZ90 and OS90 strains had greater milksolids yield ($P<0.001$) and intake ($P<0.05$) than the NZ70 in spring (Table 1). In autumn, both high merit strains received more supplement at the high FL. Milksolids yields were higher ($P<0.001$) for them and an S*FL interaction for total DMI ($P<0.05$) was measured. There was a trend for a larger DMI for the NZ90 than for the OS90 in spring ($P=0.07$) but similar in autumn. In addition, the OS90 lost more BCS in early lactation (during September) ($P<0.001$). Milksolids yield and DMI were similar between FL in spring, however in autumn, milksolids yields were greater at the high FL ($P<0.05$). Pasture DMI across all strains was reduced at high FL in autumn ($P<0.001$) due to supplementation, however total DMI increased for the NZ90 and OS90.

Table 1 Daily milksolids yield and DMI (both in kg/cow) during early and late lactation

S	NZ70		NZ90		OS90		sed	S	FL	S*FL
	Low	High	Low	High	Low	High				
FL	4.5	6.0	5.0	6.5	5.5	7.0				
FL per cow (t DM/year)										
Early Lactation (spring)										
Milksolids yield	1.41	1.53	1.92	2.01	1.88	1.94	0.13	***	NS	NS
Pasture DMI	13.04	13.77	15.89	14.88	14.47	14.57	0.79	**	NS	NS
BCS change	-0.14	-0.15	-0.28	-0.12	-0.39	-0.38	0.10	***	NS	NS
Late Lactation (autumn)										
Milksolids yield	0.94	0.93	1.19	1.42	1.03	1.21	0.14	***	*	NS
Pasture DMI	12.64	9.78	14.05	11.14	14.42	10.04	0.83	*	***	NS
Supplement DMI	-----	3.00	-----	6.74	-----	6.64	0.80	***	-----	-----
Total DMI	12.64	12.78	14.05	17.88	14.42	16.68	1.06	***	***	*

sed: maximum; S: strain; FL: feed level. * $P<0.05$; ** $P<0.01$; *** $P<0.001$.

Conclusions Although both NZ90 and OS90 produced similar milksolids yield in early lactation, the greater pasture intake of the NZ90 provided a higher proportion of their daily requirements, which was associated with a lower loss in BCS. In late lactation, all the strains ate less pasture when supplemented, however, a lower reduction in pasture DMI was observed in the NZ90 strain. These results indicate a greater constraint for the OS90 strain under a New Zealand pasture-based system.

References

- Dove H. & R. W. Mayes (1991). The use of the plant wax alkanes as marker substances in studies of the nutrition of herbivores: a review. *Australian Journal of Agricultural Research*, 42, 913-952.
- Garcia S.C., C. W. Holmes, J. Hodgson, & A. Macdonald (2000). The combination of the *n*-alkanes and ^{13}C techniques to estimate individual dry matter intakes of herbage and maize silage by grazing dairy cows. *Journal of Agricultural Science*, 135, 47-55.
- Rossi J.L., K. A. Macdonald, B. S. Thorrold, C. W. Holmes, C. Matthew, & J. Hodgson (2004). Milk production and grazing behaviour during early lactation of three strains of Holstein-Friesian dairy cows managed in different feeding systems. *Proceedings of the New Zealand Society of Animal Production*, 64, 232-236.