Table 3. Daily nutrient intake based on hay and pasture grass samples collected from fields near Central, Indiana. Dietary intake of hay at 2% body weight (BW).

	Ca (g)	P	Mg	K	Na	CP	DE (Mcal)
Grass Hay-Y	49	30	16	166	1.7	990	19.1
Pasture-G	54	36	20	347	1.0	2240	24.9
	Fe (mg)	Cu	Zn	Mn	Mo	Se	Со
Grass Hay-Y	760	80	200	620	12	0.9	2.6
Pasture-G	1260	150	310	440	18	n/a	n/a

Note: Daily nutrient intake for the limiting amino acid lysine for Grass Hay-Y and Pasture–G = 4.3% x CP = 42.6 g and 96.3 g, respectively. NRC requirements at average maintenance and moderate workload are 27 g and 33 g, respectively.