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¹ Weather influences feed intake and feed efficiency in

² a temperate climate

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8	INTERPRETIVE SUMMARY
9	
10	Weather influences feed intake and feed efficiency in a temperate climate. By Hill and
11	Wall. We tested how feed intake and the rate of converting dry matter to milk (feed
12	efficiency, FE) vary in response to weather and genetic merit in Holstein Friesians under
13	temperate conditions. Cows of high genetic merit (Select) had higher milk yield, dry matter
14	intake and FE than Controls. As an index of temperature and humidity (THI) increased, both
15	genetic lines decreased dry matter intake and milk yield and, importantly, increased FE.
16	Improvements in FE may partially offset the costs of reduced milk yield under a warming
17	climate, at least under conditions of mild heat stress.

18 ABSTRACT

19 A key goal for livestock science is to ensure that food production meets the needs of an increasing global population. Climate change may heighten this challenge through increases 20 in mean temperatures and in the intensity, duration and spatial distribution of extreme weather 21 22 events, such as heat waves. Under high ambient temperatures, livestock are expected to decrease dry matter intake (DMI) to reduce their metabolic heat production. High yielding 23 dairy cows require high DMI to support their levels of milk production, but this may increase 24 susceptibility to heat stress. Here, we tested how feed intake and the rate of converting dry 25 matter to milk (feed efficiency, FE) vary in response to natural fluctuations in weather 26 conditions in a housed experimental herd of lactating Holstein Friesians in the UK. Cows 27 belonged to two lines: those selected for high genetic merit for milk traits (Select) and those at 28 the UK average (Control). We predicted that 1) feed intake and FE would vary with an index 29 30 of temperature and humidity (THI), wind speed and the number of hours of sunshine, and that 2) the effects of (1) would depend on the cows' genetic merit. Animals received a mixed 31 ration, available ad libitum, from automatic feed measurement gates. Using >73,000 daily 32 feed intake and FE records from 328 cows over eight years, we found that Select cows 33 produced more fat and protein corrected milk (FPCM), and had higher DMI and FE than 34 Controls. Cows of both lines decreased DMI and FPCM but, importantly, increased FE as 35 36 THI increased. This suggests that improvements in the efficiency of converting feed to milk 37 may partially offset the costs of reduced milk yield owing to a warmer climate, at least under conditions of mild heat stress. The rate of increase in FE with THI was steeper in Select cows 38 than in Controls, which raises the possibility that Select cows use more effective coping 39 tactics. This is, to our knowledge, the first longitudinal study of the effects of weather on feed 40 efficiency. Understanding how weather influences feed intake and efficiency can help us to 41

- 42 develop management and selection practices that optimize productivity under unfavorable
- 43 weather conditions. This will be an important aspect of climate resilience in future.

44

45 **KEYWORDS**

- 46 Comprehensive Climate Index, crude protein intake, feed conversion ratio, metabolizable
- 47 energy intake

INTRODUCTION

49

Producing enough food to meet the needs of the growing human population is an important
challenge, especially given concerns over climate change. One way to address this challenge
is in improving feed efficiency, the amount of meat or milk produced per unit of dry matter.
Improving feed efficiency allows producers to increase their net output while minimizing feed
costs and environmental impacts (Reynolds et al., 2011).

55

Individual cattle can vary in dry matter intake (DMI) above or below what is expected based 56 on their growth rate or size (Herd & Arthur, 2009). They also differ in the amount of manure, 57 methane and carbon dioxide they produce for a given unit of DMI, and in their abilities to 58 generate and conserve heat energy (Arndt et al., 2015; DiGiacomo et al., 2014). Animals that 59 60 have a higher core body temperature, all else being equal (e.g. feed intake), are expected to direct a greater proportion of feed energy into metabolic heat production than into 61 62 productivity, which reduces their production efficiency. Support for this comes from studies showing that beef cattle that are more efficient at directing feed to growth have lower rectal 63 temperatures (Martello et al., 2016) and produce less metabolic heat (Basarab et al., 2003; 64 Nkrumah et al., 2006) than less efficient animals. Similarly, dairy cows that convert feed into 65 milk more efficiently produce less heat as a proportion of gross energy intake (Arndt et al., 66 2015) and have lower skin surface temperatures than less efficient cows (DiGiacomo et al., 67 2014). This suggests that efficient dairy cows might be less susceptible to thermal stress 68 (stresses associated with high or low temperatures) than less efficient cows as a consequence 69 of better thermoregulatory abilities in the former. 70

Dairy cows, like other homeothermic animals, experience heat stress when environmental 72 variables such as ambient temperature, humidity, solar radiation and wind speed combine to 73 exceed the body's thermoneutral zone, the range of ambient conditions at which metabolic 74 heat production and heat loss are in equilibrium. High yielding dairy cows require high 75 metabolic rates to support such yields, and this generates considerable metabolic heat 76 (Kadzere et al., 2002). As metabolic heat production increases, a cow's thermoneutral zone 77 shifts to a lower temperature range (Coppock et al., 1982). This means that higher yielding 78 79 dairy cows experience heat stress at lower temperatures than lower yielding cows (Berman, 2005). In response to heat stress, cows reduce nutrient uptake, reallocate energy to 80 thermoregulation, and experience changes in metabolism and endocrine function (Bernabucci 81 et al., 2010; Renaudeau et al., 2012; Rhoads et al., 2009). These adjustments can lead to 82 decreases in milk yield and quality (Bohmanova et al., 2007; Hammami et al., 2013; Hill and 83 84 Wall, 2015).

85

The environmental conditions associated with heat stress can be quantified using Temperature 86 Humidity Indices (THI), which are based on different weightings of ambient temperature and 87 humidity. Evaporative cooling is the main means of energy loss in ruminants (Blaxter, 1962), 88 but, when ambient humidity is high, the process is hampered by a reduced moisture gradient 89 between the air and respiratory surfaces. The thermal tolerance of cattle is also influenced by 90 the velocity of ambient air (which influences rates of latent and sensible heat loss) and solar 91 radiation (Dikmen and Hansen, 2009; Graunke et al., 2011; Hammami et al., 2013). This led 92 Mader et al. (2006) to formulate a single metric that adjusts ambient temperature for relative 93 humidity, wind speed and solar radiation, termed 'adjusted THI' (hereafter THI_{adi}). THI_{adi} 94 95 explained milk traits more effectively than THI in a study carried out under temperate conditions (Hammami et al., 2013). Building upon these indices, the Comprehensive Climate 96

97	Index (CCI), which also adjusts ambient temperature for relative humidity, wind speed and
98	solar radiation, was developed specifically to consider the effects of both hot and cold
99	environmental conditions on cattle, and was validated for its effects on DMI (Mader et al.,
100	2010). Although the impact of heat stress on dairy cows has been well-documented in tropical
101	and subtropical regions (e.g. Dikmen and Hansen, 2009; West et al., 2003), a growing number
102	of studies has reported declines in milk yield and quality with increasing THI in temperate
103	regions (reviewed in Van Iaer et al., 2014), including the UK (Dunn et al., 2014; Hill and
104	Wall, 2015), which has a maritime temperate climate with mild summers and winters.
105	
106	Here we used eight years' data from a research farm on the west coast of Scotland to
107	investigate the effects of weather on dry matter intake (DMI) and the rate of converting dry
108	matter to milk (feed efficiency, FE) in Holstein Friesian dairy cows. In southern Scotland
109	temperatures are predicted to increase over the 21st century, especially in summer, with an
110	expected mean daily maximum temperature increase of 4.3°C by the 2080s (Jenkins et al.,
111	2009). The aims of our study were threefold. First, we used Akaike's Information Criterion to
112	compare three thermal indices: a) THI, where wind speed and the number of hours of
113	sunshine were controlled for statistically; b) THI _{adj} ; and c) CCI. As animals show a lagged
114	response to THI with respect to milk yield (Bouraoui et al., 2002; West et al., 2003; Bertocchi
115	et al., 2014), our second aim was to determine a biologically relevant timescale for
116	quantifying the effects of thermal stress on DMI and FE. We did this by comparing the effects
117	of weather on the day of feeding, mean weather spanning the day of feeding plus the 2 days
118	before (3 day means) and mean weather spanning the day of feeding plus 6 days before (7 day

119 means). Third, we tested how genetic selection for milk traits influenced feed intake and FE

120 (whereby a higher FE indicates a greater weight of fat and protein corrected milk produced for

a given DMI) under varying weather conditions. We predicted that 1) as thermal indices

122	increase, cows will reduce feed intake to decrease metabolic heat production, and reduce FE
123	to divert more resources from production to thermoregulation. We also predicted that 2) the
124	impact of heat stress on feed intake and FE would be greater in cows of high than average
125	genetic merit because high yielding dairy cows generate more metabolic heat than lower
126	yielding cows.
127	
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129	MATERIALS AND METHODS
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131	Subjects, Maintenance and Data Collection
132	The Langhill Holstein Friesian dairy herd was studied at Crichton Royal Farm, Dumfries
133	(55°04695' N, 3°5905' W) between March 2004 and July 2011 inclusive. The herd consisted
134	of ~200 cows, of which approximately half remained indoors throughout the year, while the
135	rest were grazed between April and October. For the remainder of the year all cows were
136	housed in distinct halves of the same building (92.2 \times 26.7 m) with access to a shared loafing
137	area (18 \times 26.7 m of the building's total space). The continuously housed cows were the focus
138	of our study. They belonged to two genetic lines: Select cows were bred to bulls of the highest
139	genetic merit for kg fat plus protein in the UK, whereas Control cows were bred to bulls close
140	to the UK average for those traits. Bulls were selected at random within a genetic line except
141	that close relatives or sires known to yield calving difficulties were not used. Calving took
142	place all year round, with most calves (65.6 %) being born between October and March of a
143	given year. There were no differences in calving date between the two genetic groups within a
144	given year (Select: ordinal date 168.56±7.78, <i>N</i> = 316, Control: 170.5±7.47, <i>N</i> = 352;
145	β =1.97±10.74, <i>t</i> =-0.18, <i>P</i> = 0.855; Linear Mixed effects Model controlling for lactation
146	number and cow identity).

147

148 The cows were housed in a single building in conventional cubicle stalls $(210 \times 110 \text{ cm})$ supplied with rubber mattresses covered with sawdust. The northernmost half of the NE-149 facing side of the building was open-sided above a 140 cm high concrete wall. The southern 150 half consisted of a gated section (~3m wide) at either side of an indoor loafing area that was 151 otherwise open to the elements and looked out to grazing fields. The remaining walls 152 consisted of a concrete lower portion (190 cm high), and Yorkshire boarding from the 153 154 concrete wall to the roof. The wooden panels $(115 \times 10 \text{ cm wide})$ that made up the Yorkshire boarding were separated by 3 cm gaps between consecutive panels, or a 70 cm gap after every 155 16th panel, to allow free airflow. There was no artificial ventilation. Pillars supported a gabled 156 roof consisting of corrugated cement fiber with Perspex skylights. 157

158

159 Select and Control cows received the same low forage diet consisting of 50 % home-grown silage (grass, maize and ammonia-treated wheat) and 50 % commercial concentrate feed 160 (wheat grain, sugar beet pulp, rapeseed meal, soybean meal, wheat and barley distillers' dark 161 grains, and mineral and vitamin supplements) provided as a Total Mixed Ration (TMR; mean 162 proportions of dry matter over a full lactation; Bell et al. 2011). The TMR was evenly 163 distributed into 24 HOKO automatic feed measurement gates (Insentec BV, Marknesse, The 164 Netherlands), giving a ratio of 0.22 feeders per cow. These provided ad libitum feed 165 throughout the day (except between 11:45 and 12:15 when food residues were removed and 166 fresh feed was supplied, and during milking). The number and identity of feeders and the 167 amount of floor space available to the cows at feeding remained constant throughout the year. 168 HOKO data were recorded throughout lactation on a cycle of 3 consecutive days of 169 170 measurement followed by 3 consecutive days when it was not measured. Water was available from troughs located at either end of the feeding passage. Cows were milked three times a day 171

and received an additional 0.25 kg concentrates in the parlor at each milking event (which is
not included in any analysis presented here). Milk yield (kg) was measured and summed for
each day. Milk fat and protein were measured three times a week (Tuesday afternoon,
Wednesday morning and midday). Cows were weighed (kg) after each milking event and
scored for body condition (on an ordinal scale of 1-5 with 0.25 intervals) once a week based
on palpation of specific body parts (Lowman et al., 1976). Animals remained in the study for
their first three lactations unless they were culled because of infertility or illness.

179

180 Weather Data

Daily measurements of dry bulb temperature (T_{db}), wind speed (WS), relative humidity (RH) 181 and sunshine (summarized in Table 1) during the study period were downloaded from the 182 British Atmospheric Data Centre website (UK Meteorological Office, 2012). All data were 183 184 recorded at a single Meteorological Office weather station located on the grounds of the research farm (85 m NE of the building housing the cows and 50 m above sea level). T_{db} and 185 RH were point-sampled at 0900h, WS was measured 10 m above the ground between 0850-186 0900h and expressed as a mean, and sunshine was measured using a Campbell-Stokes 187 recorder and expressed as the number of hours over a 24h period (0000-2359). To see how 188 189 measurements from the weather station reflected indoor conditions, we compared them to raw 190 measurements of T_{db}, RH and WS made in the cattle building for a separate study (Haskell et al., 2013). Indoor data were collected between late April and early July 2009 and matched 191 with Meteorological Office data for time and date. 192

193

194 Global Solar Radiation (**GSR**, the total amount of direct solar radiation and diffuse solar

195 radiation falling on a horizontal surface in a given day) was estimated using the Ångstrom-

196 Prescott model (Ångstrom, 1924; Prescott, 1940):

We calculated 'moving' means for THI, nSun, WS, THI_{adj} and CCI over the 3 and 7 days prior to and including the test date (**TD**; the day of feeding) to allow the effects of weather to be compared over 3 timescales: TD, 3 days (i.e. TD, TD minus 1 day and TD minus 2 days) and a week. Weather can have a lagged effect on biological traits, and the effects of a weather event can depend on its duration (Hill and Wall, 2015; Renaudeau et al., 2012; West et al., 2003).

227

228 Animal Data

We summed the total amount of fresh feed consumed per cow over each 24h TD (00:00.00-

230 23:59.59) to calculate her total daily feed intake. Summarizing data over a 24h period has the

advantage that diurnal patterns in feeding behavior (Stamer *et al.*, 1997) and management

232 procedures do not need to be addressed. We calculated DMI (g) based on a sample of TMR

dried in a forced-air oven at 60°C, crude protein intake (CPI, g) using the semi-automated

234 Kjeldahl method (Association of Official Analytical Chemists, 1990) and metabolizable

energy intake (MEI, MJ) from the prediction equation by Thomas et al. (1988). We refer to

these 3 variables as *feed intake*. Finally, feed efficiency (FE) was estimated by dividing fat

and protein corrected milk yield (**FPCMY**, kg) by DMI in kg where FPCMY is:

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238 [0.337 \times \text{raw milk (kg)}] + [11.6 \times \text{fat content (kg)}] + [5.999 \times \text{protein content (kg)}]
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239

(5)

following Manzanilla Pech et al. (2014). As milk fat and protein were not sampled daily, we

based our estimates on measurements from the closest sampling date to the TD.

242

Our dataset contained 73,058 daily feed intake records from 328 cows on 2,427 days and

244 71,345 daily FE records from 328 cows on 2,418 days. Animals were 97.8±0.11 (mean±SE;

range 87.5-100) % Holstein Friesian and ranged from 0 to 305 days in milk. The number of

246 daily records for each animal over her three lactations ranged from 11-438 (mean±SE:

247 222.7±6.74) for feed intake and 11-432 (mean±SE: 217.5±6.59) for FE.

248

249 Statistical Analysis

Data were analyzed using R. 3.1.1 (R Core Team, 2014). We tested whether THI, WS, nSun,
THI_{adj} and CCI changed over the study period using separate generalized least squares models
for each weather element or index. These were fitted by restricted maximum likelihood
(**REML**) using the nlme library in R (Pinheiro *et al.*, 2014). We accounted for seasonal
fluctuations in weather using harmonic regression and for non-independence of weather from
one day to the next by applying a first-order autocorrelation structure.

256

We compared the 3 timescales over which weather was summarized (TD, 3 day means and 257 258 weekly means) and the 3 methods of describing weather (hereafter weather metrics i.e. THI + WS + sun vs THI_{adi} vs CCI) using Akaike's information criterion (AIC). This approach is 259 described in Hill and Wall (2015). Non-nested models can be compared using AIC provided 260 that models be fitted to identical datasets (Burnham and Anderson, 2002). We therefore 261 removed missing values using case-wise deletion to create two reduced datasets of 69,316 262 records (94.8 % of the total) for feed intake and 67,704 records (94.9 % of the total) for FE. 263 The same numbers of individuals were included in the full and reduced datasets. We fitted the 264 following linear mixed effects model (LMM) with a fifth-order autocorrelation structure 265 using maximum likelihood: 266

267
$$y_{ijk} \sim \mu + w_{ij} + genetic \ group_i + (genetic \ group_i \times w_{ij}) + lactation \ number_{ijk} + DIM_{ijk}$$

268
$$+ LW_{ijk} + CS_{ijk} + \cos\left(\frac{2\pi TD}{365.25}\right) + \sin\left(\frac{2\pi TD}{365.25}\right) + \cos\left(\frac{2\pi CD}{365.25}\right)$$

269 + sine
$$\left(\frac{2\pi CD}{365.25}\right)$$
 + animal id _{jk} + ε_{ijk}

270

(6)

where y was a single normally distributed response variable (DMI, CPI, MEI or FE) for 271 272 animal i on test day j that gave birth on calving date k), μ was the overall mean, w was weather (expressed as one of the following a) THI + nSun + WS, b) THI_{adj} , or c) CCI) 273 experienced by animal *i* over one of the three timescales (see above); genetic group (S or C) 274 was a two-level fixed factor for animal i on day j, and lactation number (1, 2 or 3) was a 275 three-level ordered factor; **DIM** was days in milk (days 0-305 for feed intake and days 4-305 276 for FE; day 0 was the day of calving), **CS** was condition score (a proxy for the cow's energy 277 reserves; a decline in CS suggests tissue mobilization to compensate for a negative energy 278 balance (Bauman and Currie, 1980)), and LW is live weight. Animal identity was a random 279 factor (random intercepts only) and ε was the unexplained variation for animal *i* on test day *j* 280 that calved on date k. TD (running test date, 1 to 2676) and CD (running calving date, 1 to 281 2945) were expressed as harmonic terms in the model to accommodate potential seasonal 282 283 trends in management (e.g. stocking density) and photoperiod. The denominator of each sine and cosine term represents the periodicity of the waves. In this case, 365.25 days represents a 284 wave for predictable annual variability (taking into account leap years). We tested for linear, 285 quadratic and cubic effects of all weather variables, DIM and LW, and linear and quadratic 286 effects of CS. Weather variables, DIM, LW and CS were mean-centered to reduce collinearity 287 between higher and lower order terms of a given variable and to improve the interpretability 288 of the estimates. We fitted nSun in the model rather than GSR owing to the high correlation 289 between GSR and THI ($r_p = 0.641$, $t_{2392} = 40.82$, P < 0.001) compared to nSun and THI ($r_p =$ 290 0.318, $t_{2392} = 16.40$, P < 0.001). These methods generated nine non-nested models (3 weather 291 metrics \times 3 timescales) per response variable. For each response variable, we determined the 292 'best' model with respect to timescale and weather metric based on the lowest AIC, and 293 294 considered 7 AIC units to be a meaningful difference (Burnham et al., 2011).

296	Models were re-fitted based on the full datasets using REML (retaining the same explanatory
297	variables, including autocorrelation parameters) to obtain less biased estimates. To provide
298	context for our results we repeated the THI+WS+nSun analysis with FPCMY (days 4-305 of
299	lactation), as a (normally distributed) response variable using REML. We reached the final
300	models using backward elimination of non-significant ($P \ge 0.05$) interactions (higher order
301	terms removed before lower order terms) and then main effects, retaining lower order terms
302	where higher order terms were significant. We used differentiation of the regression equations
303	to calculate 'turning points' in polynomial relationships between weather and responses. For
304	all models fitted by REML we present estimates of model coefficients (β) with standard
305	errors, t-values and P-values. All statistical tests are two-tailed, and significance is assumed at
306	<i>P</i> <0.05.
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308 309	RESULTS
	RESULTS
309	RESULTS Weather at the Research Farm
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309 310 311	Weather at the Research Farm
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 309 310 311 312 313 314 315 	<i>Weather at the Research Farm</i> T_{db} , THI, THI _{adj} and CCI followed similar seasonal patterns, with peaks in July and troughs between December and February (Fig. 1, Fig. 2). T_{db} at 0900h was 0.22 ± 0.03 °C warmer than mean T_{db} calculated from daily minimum and maximum values ($t_{2419} = 6.3$, $P < 0.001$, paired test). T_{db} at 0900h and mean T_{db} were closely correlated (Table 2). THI and THI _{adj} showed a
 309 310 311 312 313 314 315 316 	Weather at the Research Farm T_{db} , THI, THI _{adj} and CCI followed similar seasonal patterns, with peaks in July and troughs between December and February (Fig. 1, Fig. 2). T_{db} at 0900h was 0.22 ± 0.03 °C warmer than mean T_{db} calculated from daily minimum and maximum values ($t_{2419} = 6.3$, $P < 0.001$, paired test). T_{db} at 0900h and mean T_{db} were closely correlated (Table 2). THI and THI _{adj} showed a strong linear correlation (Table 2), although THI was higher than THI _{adj} ($t_{2318} = 5.1$, $P <$

of TDs) and >70 units on 27 days (1.2 %). nSun was greatest in May and lowest in December
and January.

322

THI, THI_{adj} and CCI decreased over the study period (THI: $\beta = -0.0006 \pm 0.0002$, t = 2.8, P = 0.005; THI_{adj}: $\beta = -0.0008 \pm 0.0003$, t = 3.0, P = 0.003; CCI: $\beta = -0.0002 \pm 0.00005$, t = 3.5, P<0.001), but nSun ($\beta = 0.0002 \pm 0.0001$, t = 0.18, P = 0.854) and WS did not change ($\beta = 0.0009 \pm 0.0001$, t = 0.88, P = 0.380).

327

There was no difference in T_{db} measured outdoors (13.3±0.26°C, N = 75) and in the center of 328 the loafing area $(13.3\pm0.26^{\circ}\text{C}, N = 76; \beta = 0.00002\pm0.05, t < 0.01, P > 0.999$, General Linear 329 Model, LM, controlling for date; T_{db} data were square-root transformed to normalize), but 330 conditions were cooler outside than in the middle of the feed face (14.6±0.27°C, N = 76; $\beta =$ 331 332 1.6 \pm 0.05, t = 3.3, P = 0.004). Outdoor T_{db} measurements were strongly and positively correlated with measurements made in the loafing area ($r_s = 0.94$, $t_{73} = 24.6$, P < 0.001) and at 333 the feed face ($r_s = 0.94$, $t_{73} = 23.6$, P < 0.001). WS was higher outside (3.14 ± 0.21 m/s) than at 334 the feed face (0.07±0.03 m/s; $\beta = 3.7\pm0.42$, z= 8.9, P < 0.001, Generalized Linear Model with 335 poisson errors, controlling for date) and the loafing area (0.56±0.08°C; $\beta = 1.7\pm0.17$, z = 10.5, 336 P < 0.001). Outdoor WS was positively correlated with WS in the loafing area (r_s = 0.40, t₇₃ = 337 3.76, P < 0.001), but not at the feed face ($r_s = 0.14$, $t_{73} = 1.17$, P = 0.244). RH did not differ 338 between the three sites (feed face: 72.2 ± 1.30 %, loafing: 70.3 ± 1.30 %, outdoors: 72.1 ± 1.32 339 %; $F_{2,222} = 0.66$, P = 0.520, LM, controlling for date), and outdoor RH was positively 340 correlated with RH at the feed face ($r_s = 0.78$, $t_{72} = 10.52$, P < 0.001) and the loafing area ($r_s =$ 341 $0.84, t_{72} = 13.06, P < 0.001$). 342

343

344 How Well Did Three Weather Metrics Explain Feed Intake and Feed Efficiency?

Maximum likelihood models testing for the effects of THI+WS+nSun explained feed intake 345 346 and FE better than models testing for the effects of THI_{adi} or CCI (Table 3). CCI models fitted the data better than THI_{adi} models for DMI, CPI and FE. CCI and THI_{adi} explained MEI 347 equally well. THI, THI_{adi} and CCI were similar in the shape of their relationships with the 348 four feeding traits, except at their lower extremes (Fig. 3, Supplementary Fig. S4). Indeed, at 349 the lowest index values, THI_{adi} and CCI followed different directions in their relationships 350 with two feed intake traits (DMI and CPI): feed intake was highest at the lowest THI_{adi} values, 351 whereas feed intake increased with CCI at low CCI values. By comparison, THI and CCI 352 (which were closely correlated; Table 2) had the same sign for their relationships with these 353 354 traits.

355

356 Comparing Timescales for Quantifying Weather Metrics using Maximum Likelihood

357 Focusing on models for THI+WS+nSun, weather averaged over 3 days explained CPI and FE

best, whereas weekly averages were best for MEI. Weekly and 3 day means performed

equally well for DMI (Table 3). Models for THI_{adj} followed the same pattern as for

360 THI+WS+nSun. For CCI, 3 day means explained CPI and ME data best, and weekly means

361 were best for DMI and FE (Table 3). Overall, weather variables averaged over 3 days

362 generated lower AIC values than those averaged over different timescales, so all further

analyses were based on 3 day means.

364

365 How did Genetic Merit Influence Milk Yield and Feeding Traits?

Cows of high genetic merit for milk fat and protein (Select cows) produced more fat and
protein corrected milk, consumed more feed (expressed as dry matter, crude protein or
metabolizable energy) and had a higher FE than Control cows (Table 4, Table 5,

369 Supplementary Table S1).

370

How Did THI, Wind Speed and the Number of Hours of Sunshine Influence Feeding Traits in Cows of High and Average Genetic Merit?

373	DMI, CPI and MEI showed similar cubic relationships with THI: there was little or no effect
374	of THI on feed intake at low THI values, followed by a decline in feed intake with increasing
375	THI at higher THI values (Table 5, Supplementary Table S1, Fig. 3a-c). DMI reached a
376	maximum of 21.35 kg in Select cows and 19.18 kg in Controls at 38.9 THI units. Between 55
377	and 65 THI units, declines in DMI averaged 80.01 g for every 1 unit increase in THI for both
378	genetic groups (Fig. 3a). This relationship resulted in a 5.31% decrease in DMI in Select
379	animals and 5.91% in Controls between 65 THI units and peak DMI at 38.9 units. DMI
380	decreased 11.5 % in Select cows and 12.8 % in Controls between 73.9 THI units (the highest
381	THI recorded at 0900h) and 38.9 THI units. FPCMY showed an overall decrease with
382	increasing THI (Supplementary Table S1, Fig. 3e). THI did not affect the feed intake or
383	FPCMY of Select and Control cows differently (Table 5, Supplementary Table S1, Fig. 3a-c,
384	e). The relationship between THI and FE, by contrast, varied with genetic merit: FE increased
385	with increasing THI after 33.19 THI units in Select cows, and after 40.17 THI units in Control
386	cows (Table 5, Fig. 3d). Feed intake showed an overall increase with WS in cows of both
387	genetic groups, and the rate of increase was greater in Select than in Control cows (Table 5,
388	Supplementary Table S1, Fig. 4a-c). The effects of WS on FE also varied with genetic group:
389	FE in Control cows decreased with increasing WS until WS reached 4.3 m/s and then FE
390	increased with increasing WS, whereas FE in Select cows decreased until WS reached 5.6 m/s
391	(Table 5, Fig. 4d). There was a trend towards a decrease in FPCMY with increasing WS, but
392	the relationship was not statistically significant (Supplementary Table S1). The three feed
393	intake traits decreased as nSun increased, whereas FE and FPCMY increased as nSun
394	increased (Table 5, Supplementary Table S1, Fig. 5a-e). The rate of decline in feed intake was

- steeper on days with fewer hours of sunshine (Fig. 5a-c). Select cows decreased DMI and CPI
 with increasing sunshine hours at a greater rate than Controls (Fig. 5a-b), but nSun did not
 affect the two genetic groups differently for MEI or FE (Fig. 5c-d).
- 398

399 How Did Feeding Traits Vary with Days in Milk, Live Weight and Condition Score?

400 Feed intake increased with days in milk until day 123.1±0.16 (mean across the 3 feed intake

traits), then decreased and finally increased again on day 276.3±8.68 (Table 5, Supplementary

Table S1, Supplementary Figure S1). FE decreased with days in milk (Table 5,

403 Supplementary Figure S1). Feed intake increased with increasing live weight to a weight of

404 638.1±5.76 kg (mean across the 3 traits), and then decreased (Supplementary Figure S2a-c).

405 FE decreased with increasing live weight in cows lighter than 488.3 kg, and then increased

406 with live weight until cows reached a weight of 706.4 kg, before decreasing with increasing

407 live weight (Supplementary Figure S2d). DMI, MEI and FE increased with increasing CS

408 until cows reached a score of 2.2 ± 0.22 units, before decreasing with increasing CS

409 (Supplementary Figure S3). CPI was not influenced by CS (Supplementary Table S1)

410

411 How Did THI_{adj} Influence Feeding Traits in Cows of High and Average Genetic Merit?

412 As THI_{adj} increased, feed intake decreased and FE increased (Supplementary Table S2, Fig.

413 3f-i). The rate of decrease with increasing THI_{adj} was greater in Select than in Control cows

414 for DMI and CPI, but did not differ between genetic groups for MEI (Supplementary Table

415 S2, Fig. 3f-i). The slope of the relationship between THI_{adj} and FE was steeper for Control

416 than Select cows (Supplementary Table S2).

417

418 How Did CCI Influence Feeding Traits in Cows of High and Average Genetic Merit?

419	Feed intake increased with increasing CCI values when CCI was very low, and then
420	decreased as CCI increased (Supplementary Table S3, Supplementary Figure S4a-c). The
421	relationship between feed intake and CCI was cubic for DMI and quadratic for CPI and MEI.
422	FE showed an overall increase with CCI (Supplementary Table S3), and Select cows showed
423	a steeper rate of increase in FE with CCI than Control cows (Supplementary Figure S4d).
424	
425	
426	DISCUSSION
427	In dairy cows, increased feed efficiency is favorable from an economic perspective because a
428	greater share of the energy in feed is converted into milk (Reynolds et al., 2011). It also
429	minimizes the environmental impact of production because fewer resources are lost as
430	manure, methane and carbon dioxide per kilogram of milk produced (Arndt et al., 2015). The
431	main aim of the present study was to determine how feed intake and feed efficiency vary in
432	response to natural fluctuations in weather in housed cows in a temperate climate. Cows
433	decreased feed intake (expressed as DMI, CPI and MEI) and FPCMY, but became more
434	efficient at converting dry matter to milk as THI increased. Feed intake increased with
435	increasing WS, but decreased as the number of hours of sunshine increased. As cows received
436	a TMR, which precluded the selection of different feed components, variation in CPI and MEI
437	with weather arose largely from changes in DMI. Nevertheless, differences between the three

438 feed intake traits in their responses to CCI and THI_{adj} suggest that weather can have subtle

439 effects on the content or intake of CP and ME that are not fully explained by variation in

440 DMI, perhaps due to differences in the density of components within the ration.

441

442 How Well Did THI, THI_{adj} and CCI Explain Feed Intake and Feed Efficiency?

CCI was developed as an indicator of the thermal comfort of cattle over a range of hot and 443 444 cold conditions (Mader et al., 2010). Hammami et al. (2013) found that THI_{adi} and CCI explained production traits and somatic cell count more effectively than THI (calculated using 445 Equation 2 in the present study). THI_{adi} and CCI take into account WS and solar radiation but 446 THI does not. Here, we fitted a model containing not only THI but also WS and nSun as 447 individual main effects, and compared its performance to alternative models containing THI_{adi} 448 and CCI. Our former model was better at explaining feed intake and FE than models 449 containing THI_{adi} or CCI. This is probably because individual weather variables capture the 450 complex ambient conditions experienced by the animal more comprehensively than single 451 metrics, which are constrained by weightings that might be more appropriate under some 452 conditions than others. For example, distinct thermal indices differ between climatic regions 453 in their effectiveness as proxies of the environmental conditions associated with heat stress 454 455 (Bohmanova et al., 2007). The superior performance of individual weather variables compared to metrics that condense the same variables into a single value suggests that a 456 457 model containing main effects of T_{db}, RH, WS and nSun would perform better than one containing THI, WS and nSun. Consistent with this idea, Dikmen & Hansen (2009) found that 458 a model that fitted both T_{db} and RH as main effects explained rectal temperature in lactating 459 dairy cows as well or better than models containing one of 8 THI. Although models including 460 individual weather variables appear to describe feed and production traits more closely, 461 thermal indices are valuable because they condense complex ambient conditions into a single 462 value that can be easily compared between studies or commercial settings. All three indices 463 were similar in the shape of their relationships with the four feeding traits, except at their 464 lower extremes. Interestingly, at low index values, THI_{adi} and CCI followed different 465 directions in their relationships with two feed intake traits. This could reflect the apparently 466 greater suitability of CCI compared to THI_{adi} for explaining feed intake at cooler 467

temperatures. CCI models were better at explaining DMI, CPI and FE than THI_{adj} models,
which offers statistical support for this possibility.

470

471 Comparing Timescales for Quantifying Weather Metrics

Moving mean weather measurements spanning three days before and including feeding (i.e. 472 means of weather across the TD, TD minus 1 and TD minus 2) usually explained feed intake 473 and FE better than TD or seven-day means. This is consistent with Bertocchi et al. (2014), 474 475 who reported that the THI recorded 2 days before the TD explained milk quality better than measurements taken 1, 3, 4 or 5 days before the TD in Holsteins in northern Italy. Similarly, 476 West et al. (2003) found that mean THI recorded 3 days before the TD explained DMI in 477 Holsteins in southern Georgia better than THI recorded on the TD, or 1 or 2 days before the 478 TD (although a 2-day lag of mean T_{db} performed best overall). These lags reflect the time an 479 480 animal spends consuming, digesting and metabolizing feed (West et al., 2003). We also propose that expressing lags as moving means allows short-lived periods of harsh weather to 481 482 be captured in the analysis.

483

484 Feed Intake Decreased and Feed Efficiency Increased with Increasing THI

Our observation that feed intake decreased with increasing THI supports work on DMI in 485 dairy cows (Bouraoui et al., 2002; Gorniak et al., 2014; West, 2003), on DMI in cattle steers 486 (Kang et al., 2016) and on DMI and MEI in sheep (Dixon et al., 1999). Decreases in DMI 487 under conditions of heat stress are associated with decreases in daily and resting metabolic 488 heat production, longer digestion times and a shift from fat to glucose utilization in dairy 489 cows (Eslamizad et al., 2015). In southern Georgia, USA, DMI decreased 0.51 kg for every 1 490 491 unit increase in test day THI between approximately 73 and 82 THI units (West et al., 2003). Ominski et al. (2002) reported a 6.5 % decline in DMI during 5 days' experimental exposure 492

to heat stress (mean daily THI ~73.5) compared to control conditions (THI ~68.8) in lactating 493 494 Holsteins in Manitoba, Canada. We observed lower declines (3.8 and 4.3 % in Select and Control cows, respectively) than Ominski et al. (2002) for the same THI values, perhaps 495 owing to a shorter duration of exposure in our study. Severe heat stress can bring about 496 declines in cows' DMI as high as 55 % compared to thermoneutral conditions (National 497 Research Council, 1981). By contrast, at the highest THI recorded in our study, DMI 498 decreased by 11.5 and 12.8 % (Select and Control cows, respectively) compared to peak 499 500 intake. Under the environmental conditions and feeding regime experienced in our study, cows received the nutrients and energy necessary to support their productive functions 501 (National Research Council, 2001). Nevertheless, predicted increases in temperature (IPCC, 502 2013) combined with increased maintenance requirements as a consequence of heat stress 503 (reviewed in Baumgard and Rhodes, 2012) mean that producers should stay alert to cows' 504 505 energetic and nutritional requirements falling below these levels even in temperate regions. 506

507 We had expected the impact of THI on feed intake to be greater in cows of high than average genetic merit. Contrary to our prediction, however, the slopes did not differ between the two 508 groups. There at least three reasons, which are not mutually exclusive, as to why this could be 509 the case. 1) Cows may not have experienced warm enough temperatures for a difference to be 510 detected (i.e. for heat stress to occur and affect feed intakes). However, feed intake varied 511 with THI within genetic groups, so cows were clearly affected by the range of temperatures in 512 the study. 2) THI alone may not have fully captured the response of cows to weather. The 513 observation that THI, THI_{adi}, CCI, WS and nSun affected high genetic merit cows differently 514 from Controls with respect to some of the feed intake traits is consistent with this possibility. 515 516 3) Select cows might have modified other aspects of feeding in order to maintain the same overall DMI. This might involve feeding at a cooler time of day (Adin et al., 2008) or 517

adjusting meal characteristics (Hill & Wall, in prep). Such questions can be addressed using
individual animal feed intake recording systems, such as that used in the present study, which
provide detailed information on intake, duration and timing of individual visits.

521

Our measurements of FE agree with those carried out by other authors under similar 522 environmental conditions (e.g. Su et al. (2013) recorded 1.66±0.02 kg fat corrected milk per 523 kg DMI at 50.6 THI units at 0900h). Although both FPCMY and DMI declined with 524 525 increasing THI in our study, the concurrent increase in FE indicates that the decline in milk yield was less than the decline in DMI at a given THI. Our findings cannot be attributed to 526 changes in condition score, body mass, stage of lactation or lactation number, which affect FE 527 through changes in energy balance and maintenance requirements (Reynolds et al., 2011), 528 because these were controlled for statistically in our analyses. The increase in FE with 529 530 increasing THI supports work carried out by Kang et al. (2016) under similar environmental conditions. Kang et al. (2016) found that FE in housed steers increased from March (mean 531 532 THI 49 units) to the warmer month of April (56 THI units). Studies carried out in warmer regions, however, have reported lower FE under hot (high 24h ambient temperature >21°C in 533 Britt et al., 2003; mean daily THI 76.5 in Su et al., 2013) than mild ($\leq 21^{\circ}$ C; THI 53) 534 conditions (Britt et al., 2003; Su et al., 2013). In contrast to our findings, the difference in FE 535 was driven by THI having more pronounced effects on milk yield than on DMI under warmer 536 conditions in these studies (Britt et al., 2003). Taken together, these results support previous 537 suggestions that FE increases with mild heat stress but rapidly decreases when heat stress 538 becomes more severe (Baumgard and Rhoads, 2012; Yunianto et al., 1997). This may reflect 539 the increased energetic cost of evaporative cooling under severe compared to mild heat stress 540 541 (Yunianto et al., 1997).

542

543 Feed Intake Increased with Increasing Wind Speed

Cows in our study were exposed to natural ventilation from windows, open areas and slits between timber panels, but were sheltered from strong winds. Moderate WS can alleviate the effects of high ambient temperatures on rectal temperature (Dikmen and Hansen, 2009) and productivity (Hill and Wall, 2015) in dairy cows. We found that FE decreased with increasing WS, presumably because cows increased feed intake but not milk yield as WS increased. The rate of increase in feed intake with increasing WS was greater in Select than in Control cows because higher yielding cows have a greater heat increment to offload.

551

552 Feed Intake Decreased and Feed Efficiency Increased as Sunshine Hours Increased

The number of hours of sunshine is presumably a function of both solar radiation, which 553 could reach cows directly through the open areas in the building or indirectly from the roof, 554 555 and photoperiod. Other studies have observed a positive relationship between milk production and day length, perhaps owing to a decline in melatonin production with increasing 556 557 photoperiod (Dahl et al., 2000). Although we accounted for seasonality in our study, it is possible that endocrine mechanisms stimulated by residual changes in photoperiod explain the 558 positive influence of sunshine on FPCMY and FE. Holstein heifers experimentally subjected 559 to photoperiods of 16h L: 8h D converted feed into body mass more efficiency than heifers 560 that experienced 8h L: 16h D irrespective of whether they received ad libitum or restricted 561 feed (Petitclerc et al., 1983). In contrast to our results, Swedish red and white bulls on an ad 562 libitum concentrate diet and Holstein heifers fed concentrates and forage ad libitum increased 563 DMI as day length increased (Mossberg and Jönsson, 1996; Petitclerc et al., 1983). The 564 findings of Mossberg and Jönsson (1996) and Petitclerc et al. (1983) and our adjustments for 565 566 seasonality suggest that the declines in DMI with increasing sunshine in the present study are more likely to be a consequence of increased solar radiation on the animals rather than 567

photoperiod. Interestingly, the effects of sunshine differed between the two genetic lines in
our study: Select cows decreased DMI and CPI with increasing sunshine hours at a greater
rate than Controls.

571

572 Implications for Climate Change

We observed decreases in feed intake and FPCMY with increasing THI under conditions 573 currently experienced in a temperate region, suggesting that temperate herds may be more 574 575 sensitive to ambient heat than is currently recognized. Dunn et al (2014) predicted a steady increase in the number of days on which THI exceeds 70 units in the UK over the 21st 576 century. In south-east England, the number of days over 70 THI units was predicted to exceed 577 40 days/year by 2100 (Dunn et al., 2014). Although these predicted conditions are milder than 578 those currently experienced in many regions that rely on dairy farming, the low tolerance of 579 580 temperate zone animals to high THI is cause for concern. Nevertheless, our finding that FE increased with increasing THI suggests that some of the future costs of lost productivity may 581 be offset by reduced economic expenditure on feed per kg milk, at least under conditions of 582 mild heat stress. 583

584

Temperatures inside cattle sheds are 3-6°C warmer than outdoors in northern Europe (Seedorf 585 et al., 1998), and up to 3.5°C warmer or 6 THI units higher indoors than outdoors in central 586 Europe (Erbez et al., 2010). In our study the feed face was just 1.23°C warmer than outside 587 and humidity inside the building did not differ from values measured outdoors during the 588 months for which indoor data were available (late April to early July). The responses to 589 temperature and humidity that we describe are therefore likely to reflect those in a grazing 590 591 system (though potential interactions with feed type, and physical activity and other behaviors between housed and grazing animals should be considered). It is worth noting that stocking 592

density was higher between November and March than the other months of our study because
cows from a separate study were housed with our study subjects for the winter. Body heat
from the additional animals may have therefore helped to buffer our subjects from the cold.
For animals grazing on warm days, WS is expected to have a more pronounced effect in
alleviating heat load than we observed in our housed cows.

- 598
- 599

CONCLUSIONS

600 This is, to our knowledge, the first longitudinal study of the effects of weather on feed efficiency in dairy cows. Our first objective was to compare how well three thermal indices 601 described feed intake and feed efficiency. Models considering THI, wind speed and sunshine 602 were more effective at explaining cows' responses to temperate weather conditions than 603 models containing single metrics (THI_{adi} or CCI). Next, we showed that moving mean 604 605 weather measurements spanning the TD and the two preceding days (three-day means) explained feeding traits better than TD or seven-day means, which probably reflects the 606 607 duration of digestive processes. Finally, we found that milk yield, feed intake and FE are influenced by current weather conditions in a temperate climate. As THI and CCI increased, 608 feed intake decreased, as predicted, but the efficiency of converting dry matter to milk 609 increased. Interestingly, high genetic merit and Control cows differed in their responses to 610 611 weather, which suggests that they differ in their sensitivities to weather or their coping tactics. Understanding how weather influences feed intake and efficiency can help shape management 612 and selective breeding strategies, and will become an important aspect of resilience to future 613 climate change. Heritable genetic variation exists for FE (Berry and Crowley, 2013), and so 614 using feed intake records to identify cows that maintain efficiency under different weather 615 616 conditions provides opportunities to breed for improved resilience to weather-related stress.

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810	temperature, dry matter intake, and milk yield of lactating dairy cows. J. Dairy Sci.
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- environmental temperature on muscle protein turnover and heat production in tube-fed
 broiler chickens. Br. J. Nutr. 77:897–909.

- 815 Table 1. Descriptive statistics for weather data recorded at the closest Meteorological Office station (source id:
- 816 19259) to the research farm (2004 to 2011; N = 2676 daily records) and for Global Solar Radiation, THI, THI_{adj}
- and CCI calculated from Meteorological Office data using Equations (1, (2, (3 and (4 respectively

Weather element	Recording regime	Accuracy	Mean±s.e.m	Min	Max	90 % CI
	PS	0.1°C	9.9±0.11	-8.9	25.2	0.8 to 17.2
	Minimum during 24h	0.1°C	6.1±0.10	-13.0	18.4	-2.4 to 13.6
Dry bulb temperature, T_{db}	(0900-0900)	0.1 C	0.1±0.10	-15.0	16.4	-2.4 10 13.0
	Maximum during 24h	0.190	12.2 . 0.11	4 1	20.7	4.2 += 21.4
	(0900-0900)	0.1°C	13.2±0.11	-4.1	30.7	4.2 to 21.4
Relative humidity, RH	PS	0.1%	80.1±0.24	28.1	100	59.3 to 96.3
Wind speed, WS	0850-0900 mean	1 m/s	2.9±0.06	0	26.7	0.5 to 9.8
Sunshine, nSun	No. hours over 24h	0.1 h	3.8±0.07	0	14.7	0.0 to 11.2
Sunshine, iiSun	(0000-2359)	0.1 II	5.8±0.07	0	14./	0.0 10 11.2
Global solar radiation, GSR	24h mean based on (1)	0.1 w/s	100.25±1.43	12.1	298.56	14.4 to 240.1
Weather index	Equation		Mean±s.e.m	Min	Max	90 % CI
Temperature Humidity Index, THI	(2)		50.6±0.17	20.8	73.9	35.7 to 62.4
Adjusted THI, THI _{adj}	(3)		50.0±0.20	-8.5	78.2	34.1 to 65.3
Comprehensive Climate Index, CCI	(4)		1.1±0.04	-5.2	9.1	-2.1 to 4.1

818 Recording regime indicates whether values are point-samples (PS) taken at 0900h or 24h summaries (mean,

819 minimum, maximum, total). We present the range (Min and Max) and 90 % confidence intervals (CI) to give an

820 indication of the frequency of weather extremes during the study.

	r _p	d.f.	t
0900h T_{db} and mean T_{db}	0.945	2419	6.3
THI and THI_{adj}	0.824	2317	70.1
CCI and THI	0.931	2317	122.3
CCI and THI _{adj}	0.823	2317	69.8

821 Table 2. Pearson's correlations between weather variables and indices recorded at the research farm

822 T_{db} is dry bulb temperature, THI is temperature humidity index and THI_{adj} is THI adjusted for wind speed and

823 global solar radiation. *P*<0.001 for all correlations.

- 825 Table 3. Information-theoretic comparison of models fitted using Maximum Likelihood to compare the effects
- 826 of weather index and measurement timescale on daily dry matter intake (DMI), metabolizable energy intake
- 827 (MEI), crude protein intake (CPI) and feed efficiency (FE) in 328 Holstein Friesian cows (69,316 records for
- 828 DMI, MEI and CPI, and 67,941 records for FE)

		DMI		MEI		CPI		FE	
Weather metric	Time-scale	Rank	AIC	Rank	AIC	Rank	AIC	Rank	AIC
THI, WS, sun	TD	e	1292608	f	679058	f	498876	f	37051
	3 day	a	1292262	b	678747	a	498526	а	36902
	week	a	1292263	a	678720	b	498641	b	36917
$\mathrm{THI}_{\mathrm{adj}}$	TD	g	1292672	h	679124	h	498998	h	37081
	3 day	d	1292459	de	678922	d	498733	e	37010
	week	d	1292454	с	678903	e	498752	g	37060
CCI	TD	f	1292635	g	679101	g	498946	g	37061
	3 day	c	1292408	d	678917	b	498640	d	36991
	week	b	1292401	e	678925	с	498713	с	36955

829 Models are ranked from best (lowest AIC) to worst within each feeding trait; 'a' represents the most favorable

830 rank, and different lower case letters indicate meaningful differences (≥7 AIC units). Models are based on

Equation (6) and differ from each other only in the terms indicated in the first column.

833 Table 4. Least squares means ± standard errors for daily intake of dry matter (DMI), metabolizable energy (MEI), crude protein (CPI), feed efficiency (FE), and fat and

834	protein corrected milk	yield (FPCM) for each gene	tic group (GG: S, Select and C	, Control), lactation number (1, 2 and 3)

		DMI	(kg)) CPI (g) MEI (MJ)		(MJ)	FE (kg milk: kg DMI)			FPCM (kg)			
		mean	s.e.m	mean	s.e.m	mean	s.e.m	Ν	mean	s.e.m	mean	s.e.m	N
00	С	19.01	0.15	3426.6	23.11	223.8	1.78	38,752 (167)	1.649	0.014	31.2	0.34	37,823 (167)
GG	S	21.18	0.15	3813.9	23.93	249.3	1.83	34,306 (161)	1.778	0.015	37.2	0.35	33,522 (161)
Lact no.	1	16.64	0.15	3050.4	24.35	196.0	1.83	32,982 (288)	1.633	0.015	27.1	0.35	32,325 (288)
	2	19.58	0.15	3522.9	24.61	230.9	1.84	23,250 (226)	1.634	0.015	30.9	0.35	22,644 (225)
	3	20.82	0.16	3706.5	26.20	244.4	1.91	16,826 (154)	1.681	0.016	35.7	0.38	16,376 (153)

835 Sample sizes are given under *N* as the number of records and (in brackets) individuals used to calculate each mean. *N* was equal for all groups within DMI, MEI and CPI, and

60 for groups within FPCM and FE.

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Table 5. LMMs to test the effect of weather (THI, wind speed and hours of sunshine; means summarized over 3

days) and genetic group (Select or Control) on dry matter intake (73,058 records) and feed efficiency (71,345

records) in 328 Holstein Friesian cows during the years 2004-2011

	Dry matter	intake (g)			Feed effic	iency (kg mi	ilk / kg I	DMI)
Fixed effects	β	s.e.m	t	Р	β	s.e.m	t	Р
Intercept	19013.496	145.713	130.5	< 0.001	1.64918	0.01424	115.8	< 0.001
THI	-32.898	4.630	-7.1	< 0.001	0.00187	0.00050	3.7	< 0.001
THI^2	-2.047	0.208	-9.8	< 0.001	0.00009	0.00002	4.0	< 0.001
THI^3	-0.038	0.013	-2.9	0.003	<0	< 0.00001	-1.7	0.098
WS	50.549	9.158	5.5	< 0.001	-0.00409	0.00109	-3.7	< 0.001
WS^2	-17.055	3.174	-5.4	< 0.001	0.00171	0.00038	4.5	< 0.001
WS^3	1.234	0.279	4.4	< 0.001	-0.00012	0.00003	-3.6	< 0.001
nSun	-35.078	7.505	-4.7	< 0.001	0.00333	0.00075	4.4	< 0.001
nSun^2	10.311	1.858	5.6	< 0.001	-0.00089	0.00022	-4.0	< 0.001
nSun^3	-0.799	0.256	-3.1	0.002	0.00012	0.00003	3.9	< 0.001
Lact no ²	2950.198	58.228	50.7	< 0.001	0.03444	0.00736	4.7	< 0.00
Lact no ³	-695.540	45.650	-15.2	< 0.001	0.01903	0.00574	3.3	0.001
GG	2166.106	198.514	10.9	< 0.001	0.12888	0.01884	6.8	< 0.00
DIM	-9.391	0.699	-13.4	< 0.001	-0.00085	0.00009	-9.6	< 0.00
DIM^2	-0.151	0.004	-39.4	< 0.001	0.00001	< 0.00001	22.6	< 0.00
DIM^3	0.001	< 0.001	29.1	< 0.001	<0	< 0.00001	-23.2	< 0.00
LW	0.353	0.622	0.6	0.570	0.00068	0.00011	6.5	< 0.00
LW^2	-0.028	0.004	-6.5	< 0.001	<0	< 0.00001	-3.3	0.001
LW^3	< 0.001	< 0.001	0.3	0.727	<0	< 0.00001	-5.4	< 0.00
CS	-32.898	4.630	-7.1	< 0.001	-0.04296	0.00618	-7.0	< 0.00
CS^2	-2.047	0.208	-9.8	< 0.001	-0.04366	0.00761	-5.7	< 0.00
THI×GG	-0.834	4.806	-0.2	0.862	0.00121	0.00058	2.1	0.036
THI^2×GG	-0.170	0.348	-0.5	0.625	0.00004	0.00004	0.9	0.363
THI^3×GG	0.007	0.025	0.3	0.770	<0	< 0.00001	-0.7	0.481
WS×GG	24.563	10.745	2.3	0.022	-0.00255	0.00130	-2.0	0.049
WS^2×GG	-2.958	2.558	-1.2	0.248	-0.00002	0.00031	-0.1	0.942
WS^3×GG	-0.056	0.557	-0.1	0.920	0.00001	0.00007	0.2	0.877
nSun×GG	-18.791	8.631	-2.2	0.030	0.00042	0.00106	0.4	0.691
nSun^2×GG	2.975	1.994	1.5	0.136	-0.00022	0.00024	-0.9	0.348
nSun^3×GG	-0.115	0.512	-0.2	0.822	0.00009	0.00006	1.5	0.146
Cosine (TD)	-453.773	44.836	-10.1	< 0.001	0.04813	0.00538	8.9	< 0.00
Sine (TD)	642.437	47.950	13.4	< 0.001	-0.05860	0.00581	-10.1	< 0.00
Cosine (CD)	145.061	67.534	2.1	0.032	-0.00053	0.00801	-0.1	0.947
Sine (CD)	125.926	71.179	1.8	0.077	-0.02721	0.00843	-3.2	0.001

ϕ_1	0.162	0.175
φ ₂	0.169	0.176
φ ₃	0.151	0.146
φ4	0.096	0.089
φ5	0.055	0.075
Random effect	% σ	% σ
Animal identity	36.360	30.126
Deal deal	(2 (40	60.074
Residual	63.640	69.874

840 TD = running test day (the day of feeding); CD = running calving date; THI = temperature humidity index; WS

841 = wind speed; nSun = the number of hours of sunshine; GG = genetic group; DIM = days in milk; LW = live

842 weight; $CS = condition \ score$; $\phi_n = the \ estimate \ of \ correlation \ at \ lag \ n$

843 'Control' was the reference (baseline) genetic group

Linear, quadratic (^2) and cubic (^3) effects were tested for where indicated; lactation number is an ordered

845 factor.

846 Non-significant effects that were not components of significant interactions were removed from the final models;

847 their *P*-values are italicized.

848 Parameter estimates (β) and standard errors marked <0.001 for dry matter intake or <0.00001 for feed efficiency

849 were positive values, and those marked <0 were between 0 and -0.001 for dry matter intake or between 0 and -

850 0.00001 for feed efficiency.

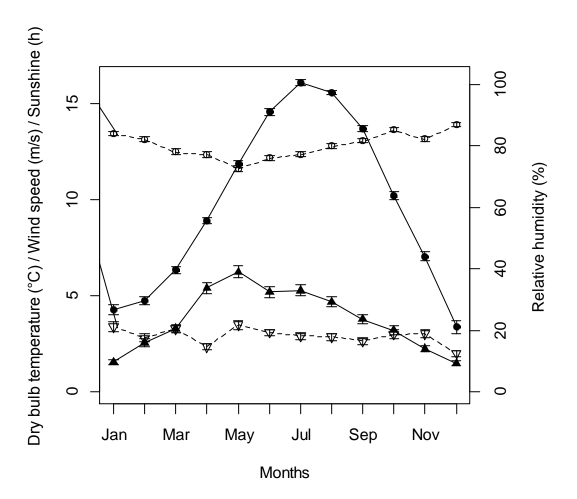
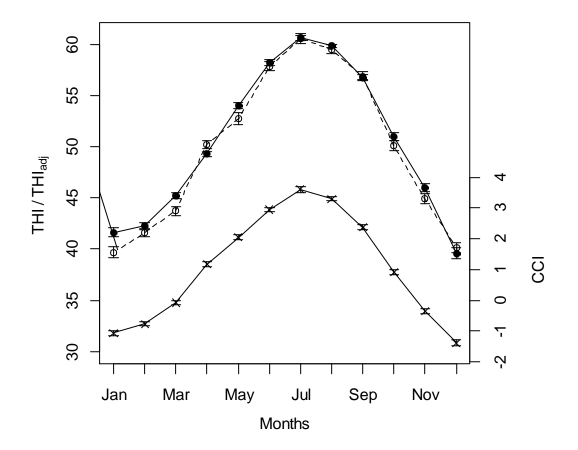


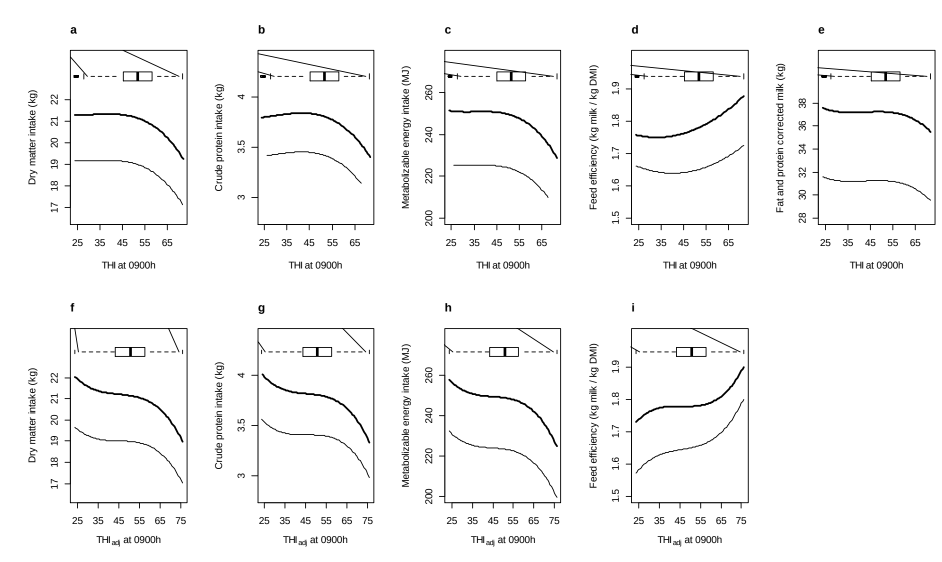
Fig. 1 Mean monthly dry bulb temperature (closed circles), wind speed (open triangles), the number of
hours of sunshine (closed triangles) and relative humidity (open circles) ±1 standard error measured
daily at the research farm, Dumfries, Scotland, during the study period (2004-2011). Weather values
were point-sampled at 0900h except for the number of hours of sunshine over 24h



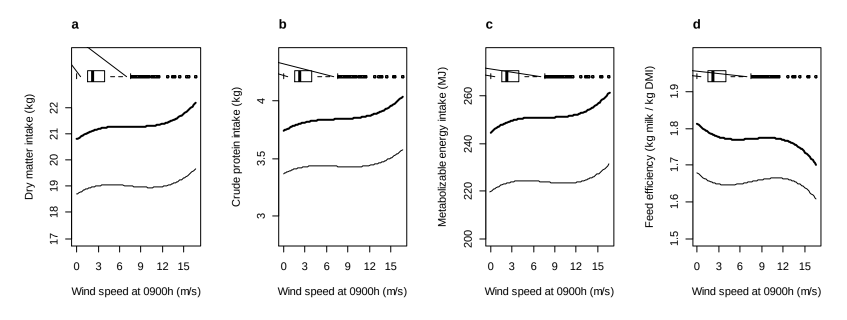
856

Fig. 2 Mean monthly THI (Temperature Humidity Index, closed circles), THI_{adj} (THI adjusted for
wind speed and global solar radiation, open circles) and CCI (Comprehensive Climate Index, crosses)
±1 standard error based on values measured daily at 0900h at the research farm, Dumfries, Scotland,

during the study period (2004-2011)



862 Fig. 3 The effects of temperature humidity index (THI; top row) and temperature adjusted for humidity, wind speed and solar radiation (THI_{adj}; bottom row) 863 on (a, f) daily dry matter intake, (b, g) daily crude protein intake, (c, h) daily metabolizable energy intake, and (d, i) feed efficiency (kg fat and protein corrected milk yield / kg dry matter intake) and fat and protein corrected milk yield (e) in 328 dairy cattle on a research farm in Scotland. Cows belonged to 864 Select (thick line) genetic merit or Control (thin line) groups. Temperature and humidity were recorded at a single outdoor weather station 85 m from the 865 cattle building. The median THI for the study period is represented by the thick line in the center of each boxplot, the left and right limits of the box are the 1st 866 867 and 3rd quartiles of the data, respectively, and the whiskers show the range of the data minus values > 1.5 times the interquartile range (open circles). Curves are adjusted for all significant terms in equation (6), and statistical estimates for the effects presented here are provided in Tables 5 and Supplementary Table 868 S1 for THI and THI_{adi}, respectively. a-c and f-h are based on 73,058 records and d and i are based on 71,345 records. Models testing for the effects of THI 869 870 (controlling for WS and sunshine; top row) explained feed intake and FE better than models testing for the effects of THI_{adi}



871

Fig. 4 The effects of wind speed on (a) daily dry matter intake, (b) daily crude protein intake, (c) daily metabolizable energy intake and (d) feed efficiency in a
herd of dairy cattle depended on the cows' genetic line. Cows belonged to Select (thick line) genetic merit or Control (thin line) groups. Wind speed was
recorded at a single outdoor weather station 85 m from the cattle building. All curves are adjusted for the terms in equation (6), where significant, and
statistical estimates for the effects presented here are provided in Tables 5 and Supplementary Table S1. Wind speed did not have a statistically significant
effect on fat and protein corrected milk yield (not shown)

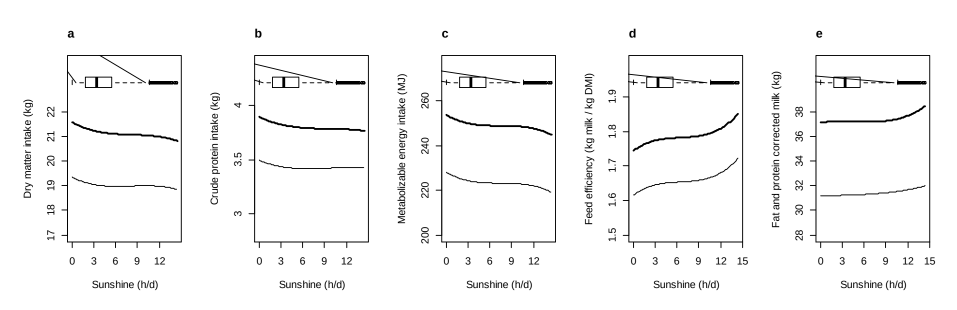


Fig. 5 The effects of sunshine on (a) daily dry matter intake, (b) daily crude protein intake, (c) daily metabolizable energy intake, (d) feed efficiency and (e)
fat and protein corrected milk yield in 328 dairy cows belonging to Select (thick line) genetic merit or Control (thin line) groups. The number of hours of
sunshine per day was recorded at a single outdoor weather station at the farm. Curves are adjusted for all terms in equation (6), where significant, and
statistical estimates for the effects presented here are provided in Table 5 and Supplementary Table S1. a-c are based on 73,058 records, d-e are based on
71,345 records