LIVESTOCK PERFORMANCE STATEMENT - 'STANDARD'

СРН __/__/___

METRICS	INTERPRETATION	2019	2018	2017	2016	2015	TREND ANALYSIS	LOCAL AVERAGE	NATIONAL AVERAGE
 Breed Sex Date of Birth Dam ID 	Age profile	Age profile of the herd per year - Average age - Average age of death INCLUDE GRAPH					Same but across all five years	Average per local county for ref.	Average for Scotland
 Sire ID (optional) BVD disease status (optional) 	Calving interval	- An av time - The c year)	re for each erage figure alving perce per cow an ight best an	cow e for all the entage (how d for the he	Same but across all five years	Average per local county for ref.	Average for Scotland		
	Age at calving		calving: ears old ears old				Same but across all five years	Average per local county for ref.	Average for Scotland
	No of cows sold	Number of	cows dispo	sed of per y	year		Same but across all five years	Consider if useful?	Average for Scotland
	Age Profile		of the herd erage Age erage age o				Same but across all five years	Average per local county for ref.	Average for Scotland
	Calving spread	Show numl Show numl INCLUDE G	ber of calve	•			Same but across all five years	Consider if useful?	Consider if useful?
	BVD Disease interpretation	- Numb	tus status per of PI's ir ber of herd		eme (Y/N)		N/A	Disease intensity map per county?	N/A



LIVESTOCK PERFORMANCE STATEMENT+

СРН __/__/___

	METRICS	INTERPRETATION	2019	2018	2017	2016	2015	+ FARMER INPUT INFORMATION	TREND ANALYSIS	LOCAL AVERAGE	NATIONAL AVERAGE
• •	Breed Sex Date of Birth Dam ID	Age profile	Age profile of the herd per year - Average age - Average age of death INCLUDE GRAPH						Same but across all five years	Average per local county for ref.	Average for Scotland
•	Sire ID (optional) BVD disease status (optional)	Calving interval	 Days between calvings for every cow in the herd A figure for each cow An average figure for all the cows in the herd at that time The calving percentage per cow and for the herd as a whole Highlight best and poorest performers INCLUDE GRAPH 						Same but across all five years	Average per local county for ref.	Average for Scotland
		Age at calving	Age at fir – 2 yea – 3 yea	rs					Same but across all five years	Average per local county for ref.	Average for Scotland
		Calving Data	-	of calves of	•	BCMS regis	tration	Reason for death: – Calf born dead – Calf died pre- registration	N/A	N/A	N/A
		No of cows sold	Number	of cows d	isposed of	f per year		Reason for cow disposal: – Poor Health – Infertility	Same but across all five years	Consider if useful?	Average for Scotland
		Calving spread	the year.			n per month n at any one		Mating period	Same but across all five years	Consider if useful?	Consider if useful?



		INCLUDE GRAPH				
	BVD disease	Disease and health status	Herd health status:		Disease	
	interpretation	- Herd status?	BVD/Lepto/IBR/Johnes	N/A	intensity per	N/A
		- No. of PI's?	(Tick box)		county	
		 Member of health scheme (Y/N) 				
Weight & date at	Cow performance	- Average weight at weaning for herd overall	Weight at weaning	N/A	N/A	N/A
weaning		 Show the weight range across calves 				
		- Comparison of weaned calves i.e. taking	Date of weaning			
		birth dates into account				
		 Daily live weight gain (up until weaning – 	Are the calves creep			
		cow performance)	fed? Y/N			
Weight & Grade from	Weight and grade	- Daily live weight gain (weaning till	Kill sheet weight and	N/A	N/A	N/A
Abattoir	give indication of	finishing)	grade information			
	dam/sire	 Best fit plotted graph showing range of 				
	productivity and	weights at slaughter	Fluke?			
	genetic quality.	 Number of days to slaughter per animal 				
		and average for herd	Penalties? If so, for			
[SAMW INPUT		 Average grade across herd 	what?			
REQUIRED – if available		INCLUDE GRAPH (EUROP grid showing average				
include as standard]		performance, outliers etc.)				

