

depend on the system, target market and seasonal price fluctuations. and carcase fat class. The index serves as a guide towards the genetic merit of sires used in a typical commercial flock. Actual financial performance will Interpretation: The index for carcase merit provides a ranking of RamCompare sires that takes into account EBVs for carcase weight, carcase conformation

T		
	Handbank PRH1500573	Ram ID
	NS NS	AI/NS*
	Texel	Breed
	R M & E A Payne/ Peter Baber	Owner/breeder (both if different)
	2.00	Carcase weight EBV Range: -1.72-2.00
	2.11	Carcase conformation EBV Range: -2.43-2.64
	-0.67	Carcase fat Carcase EBV merit index Range: -2.44-3.47 Range: -10.75-13.96
	13.96	Carcase merit index Range: -10.75–13.96
	89	Accuracy for carcase merit index (%)

Leading rams for carcase weight EBV (2016/2017)

18

Interpretation: The EBV for carcase weight is expressed in kilograms (kg). A ram with an EBV for carcase weight of +1 has the genetic potential to produce progeny that will be on average 0.5kg heavier at a constant age than a ram with an EBV of 0. Standardised value of 100 equals to the average ram in 2017.

Handbank PRH1500	Ram ID
Handbank PRH1500573	0
S	AI/NS*
Texel	Breed
R M & E A Payne/ Peter Baber	Owner/breeder (both if different)
67 / 1	Number of progeny/
2.00	Carcase weight EBV Range: -1.72-2.00
87	Accuracy (%)
151	Standardised value

_eading rams for eight-week weight EBV (2016/2017)

Interpretation: Standardised value of 100 equals to the average animal born in 2010

10

Handbank PRH1500573	Ram ID
SN	AI/NS*
Texel	Breed
R M & E A Payne/ Peter Baber	Owner/breeder (both if different)
67 / 1	Number of progeny/farms
137	Standardised value
90	Accuracy (%)