Mrs H Matthews 17 May 2018

MILKER AOV 1ST KIDDER (4/4) 1st Murphy's Kerryjo Azaria, 2nd Galbraith's Boghill Orkid, 3rd Gilmore's Bramblehil Molly

MILKER S/BS (4/4) 1st Murphy's Kerryjo Amina, 2nd Galbraith's Boghill Fresia, 3rd Murphy's Kindur Martini

MILKER T/BT (1/1) 1st Galbraith's Boghill Bluestar

MILKER BA (2/2) 1st Haynes's Ballynickle Amber, 2nd Haynes's Ballynickle Sapphire

MILKER AN/AOV (3/3) 1st Ringland's Churchview Douvan, 2nd Galbraith's Boghill Lotus, 3rd Ringland's Mineshop Aaliyah

GOATLING S/BS/T/BT/BA (6/5) 1st Murphy's Kerryjo Bahira, 2nd Murphy's Kerryjo Bahati, 3rd Lennox's Kerryjo Beatrice

GOATLING AN/AOV 1st Galbraith's Boghill Tammy, 2nd Wilson's Kerryjo Beatrix, 3rd Wilson's Kerryjo Penelope

FEMALE KID S/BS/T/BT/BA (5/5) 1st Ringland's Churchview Avoca, 2nd Ringland's Churchview Arney, 3rd Murphy's Kerryjo Cali

FEMALE KID AN/AOV (7/6) 1st Ringland's Churchview Saifaddin, 2nd Hamilton's Moneyrea Sasoma, 3rd Wilson's Mollymeg Lily

BRITISH GOAT SOCIETY AWARDS:

ROSETTE BIS, CC, IPCC, BCC BT Boghill Bluestar, Res, CM Kerryjo Azaria

BCC AN n/a, BCC BA Ballynickle Amber, BCC BG n/f, BCC BS Kerryjo Amina (f), Res Boghill Fresia (+), BCC GG n/f, BCC T n/f, BCC S n/f

CHAMPIONSHIP PARADE 1st Boghill Bluestar, 2nd Kerryjo Azaria, 3rd Kerryjo Amina, 4th Boghill Fresia, 5th Boghill Orkid, 6th Ballynickle Amber

BEST FEMALE KID Churchview Saifaddin, Res Churchview Avoca

BEST GOATLING Kerryjo Bahira, Res Boghill Tammy

JUDGES COMMENTS:

It was good to be back at Balmoral again: a lovely agricultural show. The British Toggenburg first kidder, Boghill Bluestar, was an easy winner. She certainly gained my approbation, not only for her wonderful running through yield of 8.25kg, but also her sound conformation, her condition and her quality. She will undoubtedly have a good season.

Reg No	Yield	Fat% AM	Fat% PM	Prot% AM	Prot% PM	Mths	PTs	Award
BT029018D	8.25 6.50	3.38	3.90 4.71	2.78	2.69	2.8	33.61	*
BS043529D	8.90	2.35	2.51	2.58	2.60	0.6	27.55	
HB077784D	6.40	3.50	4.25	2.66	2.70	0.4	24.81	
								Q*
BS043792D	5.60	3.92	3.82	2.79	2.83	0.4	22.26	*
								*
HB078689D	4.45	3.52	4.54	2.68	2.76	0.2	17.64	
BS043842D HB079362D	4.55 3.70	2.80 2.82	3.25 3.23	2.54 2.63	2.53 2.82	0.2 0.6	15.15 13.26	
	BT029018D BA018861D BS043529D BA018729D HB078597P HB077784D BA018624D HB078620D BS043792D BS043060D AN035724D HB078689D BS043842D	BT029018D 8.25 BA018861D 6.50 BS043529D 8.90 BA018729D 7.20 HB078597P 7.70 HB077784D 6.40 BA018624D 6.30 HB078620D 6.00 BS043792D 5.60 BS043060D 7.40 AN035724D 4.85 HB078689D 4.45 BS043842D 4.55	BT029018D 8.25 3.38 BA018861D 6.50 3.76 BS043529D 8.90 2.35 BA018729D 7.20 2.71 HB078597P 7.70 2.65 HB0777784D 6.40 3.50 BA018624D 6.30 3.26 HB078620D 6.00 4.12 BS043792D 5.60 3.92 BS043060D 7.40 2.37 AN035724D 4.85 3.49 HB078689D 4.45 3.52 BS043842D 4.55 2.80	BT029018D 8.25 3.38 3.90 BA018861D 6.50 3.76 4.71 BS043529D 8.90 2.35 2.51 BA018729D 7.20 2.71 3.19 HB078597P 7.70 2.65 2.93 HB0777784D 6.40 3.50 4.25 BA018624D 6.30 3.26 4.57 HB078620D 6.00 4.12 4.64 BS043792D 5.60 3.92 3.82 BS043060D 7.40 2.37 3.16 AN035724D 4.85 3.49 4.09 HB078689D 4.45 3.52 4.54 BS043842D 4.55 2.80 3.25	AM PM AM BT029018D 8.25 3.38 3.90 2.78 BA018861D 6.50 3.76 4.71 3.07 BS043529D 8.90 2.35 2.51 2.58 BA018729D 7.20 2.71 3.19 2.69 HB078597P 7.70 2.65 2.93 2.84 HB077784D 6.40 3.50 4.25 2.66 BA018624D 6.30 3.26 4.57 2.73 HB078620D 6.00 4.12 4.64 2.31 BS043792D 5.60 3.92 3.82 2.79 BS043060D 7.40 2.37 3.16 2.25 AN035724D 4.85 3.49 4.09 3.42 HB078689D 4.45 3.52 4.54 2.68 BS043842D 4.55 2.80 3.25 2.54	AM PM AM PM BT029018D 8.25 3.38 3.90 2.78 2.69 BA018861D 6.50 3.76 4.71 3.07 3.02 BS043529D 8.90 2.35 2.51 2.58 2.60 BA018729D 7.20 2.71 3.19 2.69 2.77 HB078597P 7.70 2.65 2.93 2.84 2.60 HB077784D 6.40 3.50 4.25 2.66 2.70 BA018624D 6.30 3.26 4.57 2.73 2.64 HB078620D 6.00 4.12 4.64 2.31 2.32 BS043792D 5.60 3.92 3.82 2.79 2.83 BS043060D 7.40 2.37 3.16 2.25 2.20 AN035724D 4.85 3.49 4.09 3.42 3.33 HB078689D 4.45 3.52 4.54 2.68 2.76 BS043842D 4.55 2.8	AM PM AM PM BT029018D 8.25 3.38 3.90 2.78 2.69 2.8 BA018861D 6.50 3.76 4.71 3.07 3.02 0.4 BS043529D 8.90 2.35 2.51 2.58 2.60 0.6 BA018729D 7.20 2.71 3.19 2.69 2.77 2.8 HB078597P 7.70 2.65 2.93 2.84 2.60 0.2 HB077784D 6.40 3.50 4.25 2.66 2.70 0.4 BA018624D 6.30 3.26 4.57 2.73 2.64 0.4 HB078620D 6.00 4.12 4.64 2.31 2.32 0.4 BS043792D 5.60 3.92 3.82 2.79 2.83 0.4 BS043060D 7.40 2.37 3.16 2.25 2.20 0.4 AN035724D 4.85 3.49 4.09 3.42 3.33 0.2 <td>AM PM AM PM BT029018D 8.25 3.38 3.90 2.78 2.69 2.8 33.61 BA018861D 6.50 3.76 4.71 3.07 3.02 0.4 28.01 BS043529D 8.90 2.35 2.51 2.58 2.60 0.6 27.55 BA018729D 7.20 2.71 3.19 2.69 2.77 2.8 27.18 HB078597P 7.70 2.65 2.93 2.84 2.60 0.2 25.60 HB077784D 6.40 3.50 4.25 2.66 2.70 0.4 24.81 BA018624D 6.30 3.26 4.57 2.73 2.64 0.4 24.57 HB078620D 6.00 4.12 4.64 2.31 2.32 0.4 23.26 BS043792D 5.60 3.92 3.82 2.79 2.83 0.4 22.26 BS043060D 7.40 2.37 3.16 2.25 2.20</td>	AM PM AM PM BT029018D 8.25 3.38 3.90 2.78 2.69 2.8 33.61 BA018861D 6.50 3.76 4.71 3.07 3.02 0.4 28.01 BS043529D 8.90 2.35 2.51 2.58 2.60 0.6 27.55 BA018729D 7.20 2.71 3.19 2.69 2.77 2.8 27.18 HB078597P 7.70 2.65 2.93 2.84 2.60 0.2 25.60 HB077784D 6.40 3.50 4.25 2.66 2.70 0.4 24.81 BA018624D 6.30 3.26 4.57 2.73 2.64 0.4 24.57 HB078620D 6.00 4.12 4.64 2.31 2.32 0.4 23.26 BS043792D 5.60 3.92 3.82 2.79 2.83 0.4 22.26 BS043060D 7.40 2.37 3.16 2.25 2.20