## PYGMY GOAT SHOW (18 June 2025) PYGMY GOATS

## Results

Pos.	B/N	Animal	Exhibitor	Prize	Notes			
Class 752. Pet Females and Wethers aged 8 weeks to 1 year								
1	11	Joy	Margery Mitchell	£15.00				
Class 753. Pet Females and Wethers 1 year does not exc 3 on the day of the Show								
1	14	Alwena Dylan II	Robert & Wendy Kinsey	£15.00				
2	20	Margoats Esther	Margery Mitchell	£10.00				
3	15	Alwena Aylwyn	Robert & Wendy Kinsey	£5.00				
Class 754. Pet Females and Wethers 4 years and over								
1	23	Bubbles	Margery Mitchell	£15.00				
Class 755. Pygmy Female Kid								
1	33	Benters Bridget	Samantha Reid	£15.00				
2	32	Benters Blair	Samantha Reid	£10.00				
3	36	Minimoore Lumi	Thomas Moore	£5.00				
Class 756. Pygmy Goatling								
1	45	Willowbrae Tink	Peter & Karen Dunn	£15.00				
2	46	Willowbrae Fern	Peter & Karen Dunn	£10.00				
3	44	Willowbrae Belle	Peter & Karen Dunn	£5.00				
Class 757. Pygmy Adult Female								
1	60	Minimoore Olive	Thomas Moore	£15.00				
2	54	Alwena Plaena	Robert & Wendy Kinsey	£10.00				

3	55	Alwena Rhonwen	Robert & Wendy Kinsey	£5.00				
Class 758. Veteran Female								
1	80	Alwena Morwenna	Robert & Wendy Kinsey	£15.00				
2	79	Alwena Cerian	Robert & Wendy Kinsey	£10.00				
3	84	Marshview Sansa	Samantha Reid	£5.00				
Class 759. Pygmy Male Kid								
1	94	Minimoore Apollo	Thomas Moore	£15.00				
2	92	Minimoore Zeus	Thomas Moore	£10.00				
3	93	Benters Bramley	Samantha Reid	£5.00				
Class 760. Pygmy Buckling								
1	101	Willowbrae Hendrix	Samantha Reid	£15.00				
Class 761. Pygmy Adult Male								
1	110	Minimoore Thor	Thomas Moore	£15.00				
2	105	Moorsminis Honeyhugo	Samantha Reid	£10.00				
3	104	Alwena Hafwyn	Robert & Wendy Kinsey	£5.00				
Class 762. Veteran Male								
Class 763. Sire and Progeny any age								
1	117	Willowbrae Hendrix	Samantha Reid	£15.00				
2	113	Alwena Hafwyn	Robert & Wendy Kinsey	£10.00				
Class 764. Pygmy Dam and Offspring								
1	118	Alwena Morwenna	Robert & Wendy Kinsey	£15.00				
2	119	Alwena Plaena	Robert & Wendy Kinsey	£10.00				