

CUPREA BLACK DIAMOND

1972-11-23 (M) LOF 8110/513

[fiche affixe](#)

Père <u>DEERSWOOD RAVEN</u> (M) KCSB1758BH-3192/70	<u>CRAKEHALL LIONHEART</u> 1967 (M) KCSB1295BC	<u>BORDERLAND ZINKALI</u> (M) LOF 7773/64	<u>BORDERLAND TRAMP</u> (M) 131955/61	
		<u>HEATHERBECK DINAH</u> 1963 (F) KC-005270	<u>BLACK ORCHID OF CALBRIE</u> (F) KC56118/61	
	<u>HAZE REBECCA</u> 1966 (F) KC-014761/67	<u>SPEYGROUNDS MINSTREL</u> (M) KC37812/56	<u>JAVELIN OF WESTERDALE</u> (M) 136AQ (CH)	<u>KYNANCE OF FREEBIRCH</u> (F)
		<u>SALTERS ROSALIND</u> (F) KC118469/64	<u>SPEYGROUNDS REGAL</u> (M) 560AM	<u>SPEYGROUNDS SALLY ANNE</u> (F) 54013/55
Mère <u>CUPREA PENNY BLACK</u> (F) KC104084/70-KCSB488BF (Sh Ch)	<u>BLACK DUKE OF CALBRIE</u> 1965 (M) KCSB1519BA (Sh Ch)	<u>BLACK SKIPPER OF CALBRIE</u> (M) KC.REG026130/60 (Sh Ch)	<u>DELFORT SKIPPER</u> (M)	
		<u>SALTERS BLACK TULIP OF CALBRIE</u> (F) KCSB0904AV (Sh Ch)	<u>BLACKGOWN OF CALBRIE</u> (F) 1128AN (CH.)	
	<u>DULNAN BARONESS</u> 1966 (F) KC-004709	<u>UIANE DE BRAERAC</u> 1957 (M) LOF 2347AT	<u>BLACK SHADOW OF CALBRIE</u> (M) (Sh Ch)	<u>SALTERS SCOTCH ROSE</u> (F) KCSB0624AW/1960
		<u>BORDERLAND XANDRA</u> (F) KC2176AY	<u>OFFICER OF CAIRLIE</u> 1949 (M) KC1134AH (SH. CH.)	<u>JUSTICE OF WESTERDALE</u> (F) KC31436/54
			<u>THE BOSS</u> (M) KCSB156AU (SH.CH)	<u>BORDERLAND OLIVIA</u> (F)

LOF 8110/513, KCSB170984/72

Taux de consanguinité (estimation) : 2.8 %

SALTERS SCOTCH ROSE (4 X 4) : 0.007812
GAME SASSENACH (6,6,6,8 X 5,5) : 0.005371
DANDY OF WESTERDALE (5,6,8,8 X 5,6) : 0.005005
BLACKGOWN OF CALBRIE (5 X 4) : 0.003906
PRIDE VALIANT (6,6,7,7 X 6,7) : 0.001099
STYLISH BARNEY (6,6,7,7 X 6,7) : 0.001099
DUCHESS OF DENDY (6 X 5,5) : 0.000977
GIPSY SONG (7,7,7,7 X 6,6) : 0.000488
SHORDALE GORSE (7 X 5) : 0.000488
SPORTSMAN OF LAZYRIVER (7 X 5) : 0.000488
BEN OF FREEBIRCH (6 X 6) : 0.000488
SCOTS QUEEN OF DENDY (7,8,8,8 X 7,7) : 0.000244
DALNAGLAR PEER (7,8,8,8 X 7,7) : 0.000244

Note : les données ne sont pas garanties. Elles ont été entrées par les membres sans garantie d'exactitude.

