

# ACCREDITED AI SIRES

## Accredited AI Sires

### NON-CARRIER:- BD-1 -TESTED, BD-2-ASSUMED, PHA - TESTED

Name	Colour	HB No.	DNA No.
Altona Duke	Black	ADA80320	8814
Apple Coda	Black	DCS5218	166103
Billabong Remus	Dun	ADA80481	16596
Bindalee Celtic Chieftan	Dun	ADA80014	4245
Binnowiee Robert	Black	ADA80149	12156
Black Opal Gianni	Black	ADA80243	10996
Braco Shoeshine	Black	CDCA472	7369
Brambleled Redberry Prince	Red	DCS 4033	21889
Brendon Hall Rex	Red	ADA80547	23649
Brendon Hall Rufus	Red	ADA80133	6725
Byrdland Park Mickey Finn	Black	ADA80495	22469
Cornahir Outlaw	Red	DCSM 2906	11140
Cobthorn Dannyboy	Black	DCS3937	50687
Dellkin Alista	Black	ADA80272	12794
Dorthealyst Linton	Black	DDA 0706	6796
Elmwood Robson	Red	DCS3272	24136
Hobbit Hill Brandybuck	Black	ADA80307	16392
Kadina the Brave	Black	ADA80076	7684
Kalinda Allen	Black	ADA80007	7674
*Kingshill Jurassic	Black	DCA 0032	10879
Knotting Leo 3rd	Red	DCS3737	10892
Llanfair's Finnigan	Red	ADCA8221	11141
Maclee General	Black	ADA80152	6758
Moomin Posh	Black	DCS4213	29368
Red Hill Dundee	Dun	ADA80331	9473
Rochedale Jet	Black	ADA80290	14100
Romarc Filander	Black	ADA80089	11427
Rosebrook Gypsy Cavalier	Black	ADA80302	12646
Rosebrook Romany	Black	ADA80447	20382
Volvo Lodge Santilla	Black	ADA80271	6726
Woodmagic Hedgehog 111	Black	DCS3527	22321

### ACCREDITED AI SIRES: -NON CARRIER BD1 TESTED, BD2 TESTED, PHA TESTED

Maclee Tabasco	Red	ADA80603	12468
----------------	-----	----------	-------

### ACCREDITED AI SIRES: - CARRIER BD1 (NON CARRIER:- PHA- TESTED)

Shilford Mighty Mouse (BD1-C)	Black	DCS3250	24137
Elgin Park Oscar (BD1-C)	Black	ADA80033	5209

### ACCREDITED AI SIRES: - CARRIER PHA (NON CARRIER:- BD1 TESTED BD2 TESTED)

Balbadgerie Bronte (PHA-C)	Black	DCA81202	39466
----------------------------	-------	----------	-------

## OTHER SIRES

### NON CARRIER - BD1-TESTED, BD2-ASSUMED, PHA-TESTED

Bedford Romarc Rambler	Black	CDCA543	4246
Bogevangen Hector	Red	DDA0003	4243
Bradner Hilltop Dunstan	Dun	CDCA304	11408
Brendon Hall Beau	Black	ADA80036	14456
Brookdale Gideon	Black	ADA80010	11099
Cranworth Samson	Dun	CDCA285	8469
Dorthealyst Finalist	Black	DDA0659	4244
Emerald Hills Leonardo	Black	ADA80031	5249
Gordonstoun Wellington	Black	ADA80002	4247
Kingshill Gullasch	Black	DDA0007	12900
Little Wheeney Darius	Black	ADA80022	11135
Palm Grove Curtis	Black	ADA80028	18242
Swanfels Augustus Supreme	Black	ADA80075	6390
Thomas' Grande Red Royal	Red	ADA 80090	4237
Thomas' Reu Grande	Black	ADCA3847	11407
Willunga Brandy	Black	ADA 80017	14113

### Non Carrier:-BD1 TESTED, BD2 TESTED, PHA TESTED

Bookhams Robert	Black	DCS2111	15775
Shootlands Ben McDhui	Black	DCS 2144	9412

### OTHER SIRES - CARRIER BD1 (NON CARRIER:- PHA-TESTED)

Brendon Hall Adam (CBD1-C)	Black	ADA80035	18523
Kadina the Great (BD1-C)	Red	DDA74868	22990
Kahoka Dunbuster (BD1-C)	Dun	ACDA4753	8470
Kalinda Angus (BD1-C)	Black	ADA80006	6681
Saltire Guinness (BD1-C)	Black	ADA80005	6682

### OTHER SIRES - CARRIER BD2 NON CARRIER BD1-TESTED (NON - CARRIER PHA TESTED)

Meadowpark Charles (BD2-C)	Black	ADA80008	6762
----------------------------	-------	----------	------

### OTHER SIRES - CARRIER PHA (NON CARRIER:BD1 TESTED, BD2 ASSUMED.)

Trillium Chabotte (PHA-C)	Black	CDCA114	63918
---------------------------	-------	---------	-------

## Accreditation for Dexter Bulls.



Prior to 1994 the only requirement was that Dexter semen (Imported and Australian) had to be licensed. In September 1994 the ADA introduced the Accreditation system (veterinary inspection for soundness) for all Imported and Australian bulls. In October 2000 height measurement at the hip was added to the Accreditation form for information purposes only. In 2005 DCAI Council authorised and funded the DNA-testing for Chondrodysplasia of all bulls on this list.

In 2008 DCAI authorised and funded the testing of all bulls on the AI list for the presence of Hydrops (PHA). The status of bulls is noted under separate headings denoting non-carriers, carriers of Chondrodysplasia and carriers of PHA respectively.

Expected mating results:

- Carrier X Non Carrier Matings
- 50% Carrier 50% Non Carrier
- Carrier X Carrier Matings
- 50% Non Carrier
- 25% Carrier (Heterozygous)
- 25% Lethal (Homozygous)

**PLEASE NOTE:** The mating of a BD1 carrier with a BD2 carrier will have the same expected outcomes as the mating of a BD1 carrier with a BD1 carrier.

The information pertaining to breeding outcomes applies to the mating of PHAxPHA or BDxBD not BDxPHA

The information pertaining to the outcomes of breeding are based on the scientific probability over a large sample and do not necessarily represent the actual outcomes in any particular situation.

Members are urged to check the pedigrees of all animals and to test for PHA where animals are found to have genetic links to Trillium Chabotte, Aldebaran Priapus or Woodmagic Wheatear.

DCAI regulations require all bulls must be tested PHA Free or Free by Inheritance in order to be eligible for DCAI herd book registration.

It is further recommended, in order to avoid the incidence of BD affected (bulldog) calves, at least one parent in any mating pair should be tested chondrodysplasia free, (Non carrier), or be proven to be free by inheritance.

For current prices for DNA & other genetic test prices and application forms please see the DCAI Website [www.dextercattle.org.au](http://www.dextercattle.org.au)

**Disclaimer:** The only known links to BD2 in the Australian Dexter herd are Meadow Park Charles and his relatives. The majority of bulls on this list have not been tested but are assumed to be non Carriers of the BD2 mutation by pedigree. This does not exclude the possibility of the BD2 mutation existing in other animals in the Australian Herd. DCAI has provided the information regarding the status of known recessive gene mutations in the bulls listed above as being accurate as far as is known at the time of printing.

Royalties apply to Kingshill Jurassic denoted by\*  
Progeny of Serene Atlas are not eligible for registration.