

HIP DYSPLASIA CONTROL SCHEME STATISTICS

Progeny results of current sires as at 31st December 2019

Sires with more than ten progeny submitted to the GSDCA HD Control Scheme and have progeny born within the last 7 years.

Results are sorted by mean average.

Statistics have been compiled from the GSDCA Database.



National Breed Commission

Name of Sire	Hip results of Sire	Number of progeny as at 2/12/19	Has registrations since last report	Number of Progeny thru scheme	Number of Dams	Best	Worst	Mean	0-5	6-10	11-20	21-30	31-40	41-50	51+
--------------	---------------------	---------------------------------	-------------------------------------	-------------------------------	----------------	------	-------	------	-----	------	-------	-------	-------	-------	-----

Sires with 20 or more progeny through the GSDCA HD Control Scheme

ZAMB VON DER SANDSTEINKUSTE (IMP GER)	'a' normal	187		28	18	2	10	4.14	89%	11%	0%	0%	0%	0%	0%
RAY VOM FICHTENSCHLAG (IMP GMY)	'a' normal	171		25	11	1	18	4.84	80%	12%	8%	0%	0%	0%	0%
GERRY VOM SCHACHER (IMP DEU)	'a' normal	432		55	31	0	12	5.40	62%	33%	5%	0%	0%	0%	0%
VIMO VON DER HOPFENHALLE (IMP GER)	'a' normal	182		33	20	0	17	5.48	61%	27%	12%	0%	0%	0%	0%
AS DU DOMAINE DU VAL D'AULNOY (IMP FRN)	HD normal (Frn)	344		49	29	0	25	5.63	59%	31%	6%	4%	0%	0%	0%
FAKIR VOM HEINRICHPLATZ (IMP DEU)	'a' normal	279		51	28	2	25	6.18	61%	29%	6%	4%	0%	0%	0%
SCHAEFERHUND XESKO	'A' (1:1)	447	*	50	34	2	44	6.38	52%	42%	4%	0%	0%	2%	0%
HERO VON RENDERAU (IMP BEL)	'a' normal	192		21	15	3	14	6.48	43%	48%	10%	0%	0%	0%	0%
KWINT VOM JUERIKSTALL (IMP NDL)	'a' normal	939		182	109	0	104	6.48	60%	29%	8%	1%	0%	0%	1%
CONBHAIREAN FREDDIE (IMP UK)	'a' normal	249	*	34	20	3	11	6.50	35%	62%	3%	0%	0%	0%	0%
CALLE VOM WESTERVENN (IMP DEU)	'a' normal	290	*	29	21	2	14	6.55	45%	45%	10%	0%	0%	0%	0%
PEPE VON DER ZENTEICHE (IMP DEU)	'a' normal	573	*	90	59	1	35	6.62	52%	38%	8%	1%	1%	0%	0%
FASTIE'S ELLE WILLY WONKA (IMP NOR)	A' (Nor)	311		42	29	0	37	6.67	62%	26%	10%	0%	2%	0%	0%
NATZ VERACRUZ (IMP GER)	'a' normal	112		21	10	2	12	6.67	33%	57%	10%	0%	0%	0%	0%
SCHAEFERHUND RAFAEL	'A' (1:4)	386	*	28	18	2	15	6.68	39%	54%	7%	0%	0%	0%	0%
JIMMY VOM BARUTHER LAND (IMP GER)	'a' normal	207		35	21	2	26	6.71	49%	40%	9%	3%	0%	0%	0%
INDIO DI CASA NOBILI (IMP ITA)	HD near normal (FCI)	202		29	19	2	31	6.93	52%	34%	10%	0%	3%	0%	0%
VEGAS VON DONGMIRAN (IMP NLD)	'a' normal	749	*	102	71	1	35	7.04	48%	42%	5%	3%	2%	0%	0%
LABO VOM SCHOLLWEIHER (IMP DEU)	'a' near normal	482	*	61	38	2	20	7.21	33%	57%	10%	0%	0%	0%	0%
ARKON VOM ALTENBERGER LAND (IMP DEU)	'a' normal	254		31	20	2	30	7.23	55%	26%	13%	6%	0%	0%	0%
ZONY VON HAUS GERSTENBERG (IMP GER)	'a' normal	359		56	28	2	34	7.29	39%	48%	9%	2%	2%	0%	0%
SCHNEEBERG FIRE STORM	'A' (4:3)	105		30	16	0	64	7.50	53%	33%	10%	0%	0%	0%	3%

Name of Sire	Hip results of Sire	Number of progeny as at 2/12/19	Has registrations since last report	Number of Progeny thru scheme	Number of Dams	Best	Worst	Mean	0-5	6-10	11-20	21-30	31-40	41-50	51+
CALLI VOM FIEMERECK (IMP DEU)	'a' normal	191		21	14	1	36	7.52	52%	33%	10%	0%	5%	0%	0%
ODIN DELLE TERRE MATILDICHE (IMP ITA)	HD near normal (FCI)	288	*	53	30	2	52	7.58	51%	40%	4%	2%	0%	2%	2%
JUWIKI DESTROYER (IMP DEN)	'a' normal	443	*	60	42	1	35	7.62	43%	42%	10%	2%	3%	0%	0%
VENEZE LUTZ (IMP UK)	'a' normal	233		30	22	2	16	7.73	13%	73%	13%	0%	0%	0%	0%
AYKO VON NORD WIND (IMP HUN)	'a' normal (Hun)	133		27	14	2	19	7.96	41%	33%	26%	0%	0%	0%	0%
ESKO AUS DEM HAUS ZYGADTO (IMP DEU)	'a' near normal	388		54	36	1	68	8.07	56%	28%	11%	2%	0%	2%	2%
HATTO VOM HUHEGRAB (IMP DEU)	'a' normal	232		31	20	4	22	8.16	29%	52%	16%	3%	0%	0%	0%
SEIGEN SURIS ALFIE	'A' (3:3)	258	*	34	18	2	58	8.18	47%	38%	12%	0%	0%	0%	3%
VABLO VOM OSTERBERGER-LAND (IMP DEU)	'a' normal	204		25	19	3	22	8.20	24%	60%	12%	4%	0%	0%	0%
ZAMB VOM SCHWARZAUGEN (IMP DEU)	'a' normal	203		26	18	2	28	8.58	27%	50%	19%	4%	0%	0%	0%
TOBY VON DER PLASSENBURG (IMP DEU)	'a' normal	634		99	66	2	72	8.61	41%	45%	7%	2%	0%	2%	2%
URY VOM ZISAWINKEL (IMP DEU)	'a' normal	268		36	25	2	46	8.61	31%	47%	19%	0%	0%	3%	0%
ORRINSHIR ELTON JOHN	'A' (1:2)	517		91	52	1	49	8.70	41%	41%	10%	4%	2%	2%	0%
XARO VON DER PLASSENBURG (IMP DEU)	'a' normal	420		68	37	0	48	8.75	18%	66%	12%	1%	1%	1%	0%
XENO VON ARJAKJO (IMP DEU)	'a' normal	324	*	33	21	3	29	9.03	15%	61%	21%	3%	0%	0%	0%
USTINOV VOM ROMERLAND (IMP DEU)	'a' normal	265		45	28	2	72	9.67	40%	40%	13%	2%	0%	0%	4%
KARDIN KRUGER	'A' (3:1)	235		35	26	1	69	9.74	46%	37%	6%	3%	6%	0%	3%
ASTERIX VOM HANNESS (IMP DEU)	'a' normal	100		20	10	2	34	9.75	30%	45%	10%	10%	5%	0%	0%
EROICA CATCH ME IF YOU CAN	'A' (2:1)	113	*	21	8	2	74	10.67	62%	19%	10%	0%	0%	5%	5%
TURBO VOM CASSELSWALD (IMP GER)	'a' near normal	308	*	33	22	2	52	10.91	42%	36%	9%	0%	3%	6%	3%
HOMER VON AMASIS (IMP ITA)	HD near normal (FCI)	153		23	18	4	43	11.13	26%	30%	35%	4%	0%	4%	0%
DJAMBO VOM FICHTENSCHLAG (IMP DEU)	'a' near normal	237	*	36	21	4	54	11.61	22%	50%	14%	3%	8%	0%	3%
URAS VON TRAFALGA (IMP GMY)	'a' near normal	531		59	34	0	61	11.81	41%	27%	14%	10%	2%	3%	3%
SIRIO VOM RAUHTAL (IMP DEU)	'a' normal	152		22	17	3	66	12.05	36%	45%	9%	0%	0%	0%	9%
BLUEMAX SALT	'A' (5:3)	210		33	17	2	71	12.21	33%	39%	12%	6%	6%	0%	3%
RICO VON DER KLEINEN BIRKE (IMP GMY)	'a' normal	170		24	15	0	49	12.50	42%	21%	17%	8%	8%	4%	0%
SENSEN MANN YOKON (IMP DEU)	'a' normal	257	*	31	21	2	70	12.84	23%	55%	6%	6%	3%	3%	3%
YESTER VOM FEUERMELEDER (IMP DEU)	'a' normal	219	*	59	29	2	90	16.49	41%	25%	10%	10%	3%	0%	10%

Sires with 10-19 progeny through the GSDCA HD Control Scheme

NUJACLYN LATIN DANCER	'A' (2:2)	132		15	10	2	7	3.87	80%	20%	0%	0%	0%	0%	0%
VANHARLEY ZEUS	'A' (0:0)	81		11	4	2	7	3.91	91%	9%	0%	0%	0%	0%	0%
DELLAHUND PARTY PRIZE	'A' (1:1)	89		10	8	0	9	4.30	70%	30%	0%	0%	0%	0%	0%

Name of Sire	Hip results of Sire	Number of progeny as at 2/12/19	Has registrations since last report	Number of Progeny thru scheme	Number of Dams	Best	Worst	Mean	0-5	6-10	11-20	21-30	31-40	41-50	51+
ITURNA NOBLE KNIGHT	'A' (1:0)	126		12	10	0	14	4.75	75%	8%	17%	0%	0%	0%	0%
VEL SATIS VOM ERSTEN PLATZ (IMP CRO)	a' near normal (Aut)	38		10	7	0	9	4.80	60%	40%	0%	0%	0%	0%	0%
SIOBAHN APOLLO	'A' (2:2)	32		10	5	2	9	5.00	50%	50%	0%	0%	0%	0%	0%
ANDACHT RAZ N HELL	'A' (1:5)	81		12	7	1	9	5.17	50%	50%	0%	0%	0%	0%	0%
HAYO AUS AGRIGENTO (IMP DEU)	'a' normal	103		16	9	2	12	5.19	69%	25%	6%	0%	0%	0%	0%
TRACALEX BRACKEN (IMP UK)	'A' (1:3)	60		10	8	4	10	5.60	60%	40%	0%	0%	0%	0%	0%
NINO VON TRONJE	'a' near normal	41		12	5	3	11	5.67	42%	50%	8%	0%	0%	0%	0%
ALIMANDA FIRE WALKER	'A' (2:2)	159	*	13	10	0	10	6.00	38%	62%	0%	0%	0%	0%	0%
BLUEMAX ZOOMBA	'A' (5:2)	117		15	8	2	30	7.27	33%	60%	0%	7%	0%	0%	0%
FREMONT HELLS BELLS	'A' (2:2)	58		14	8	3	13	7.43	29%	57%	14%	0%	0%	0%	0%
YKE VON HAUS CHARLY (IMP GMY)	a' still acceptable	136		13	9	5	14	7.69	15%	77%	8%	0%	0%	0%	0%
BLUEMAX SHREK	'A' (2:2)	127		13	9	2	34	7.77	46%	38%	8%	0%	8%	0%	0%
KANTENNA HUNTER	'A' (1:3)	113		15	11	3	38	9.07	40%	47%	7%	0%	7%	0%	0%
ARTUS VOM SCHLOSS AM WORTHERSEE (IMP GER)	'a' near normal	140		12	10	4	20	9.50	17%	58%	25%	0%	0%	0%	0%
SUNHAZE KORONA	'A' (1:1)	79		15	6	2	53	9.93	53%	20%	20%	0%	0%	0%	7%
ESKO VON DEN ZWEI STEINEN (IMP DEU)	'a' normal	242	*	13	11	4	41	10.00	15%	77%	0%	0%	0%	8%	0%
NIVO VOM LUBARSER SCHLOSSCHEN (IMP DEU)	'a' normal	106	*	10	6	2	30	10.00	60%	10%	10%	20%	0%	0%	0%
GIOTTO DI FOSSOMBRONE (IMP ITL)	'a' (Itl)	176		18	14	3	18	10.39	11%	56%	33%	0%	0%	0%	0%
LOGO VOM RADHAUS (IMP SRB)	'a' normal	121		12	8	3	66	10.67	33%	58%	0%	0%	0%	0%	8%
ASTASIA PACA	'A' (1:1)	107		14	9	3	47	10.79	50%	21%	14%	0%	7%	7%	0%
KELINPARK TRAVELLIN MAN	'A' (4:2)	75		12	6	4	66	10.92	58%	25%	8%	0%	0%	0%	8%
BLUEMAX TIGER TOWN	'A' (2:2)	370		19	14	0	82	11.63	37%	42%	11%	0%	5%	0%	5%
TAIS VOM HAUS ALFABO (IMP SRB)	'a' normal	86		12	5	4	85	12.67	42%	50%	0%	0%	0%	0%	8%
OAKWAY QUIZ MASTER (IMP NZL)	'A' (4:0)	47		16	13	2	67	13.25	19%	63%	6%	0%	6%	0%	6%
CONBHAIREAN KARLOS (IMP UK)	'a' near normal	155	*	17	9	5	54	13.71	6%	59%	24%	0%	6%	0%	6%
PHILIPP AUS DER NEUEN HAUFFSTRASSE	'a' normal	27		17	11	3	71	14.59	12%	53%	12%	12%	6%	0%	6%
ANDACHT FEEL THE FIRE	'A' (3:4)	124		17	12	3	80	16.47	41%	29%	12%	0%	6%	0%	12%
VLADIMIR ENVY THIS	'A' (2:2)	97		13	10	2	59	17.46	38%	23%	15%	0%	8%	0%	15%
ZANDRAC THE HARD WAY	'A' (1:1)	135		11	9	2	83	20.82	27%	27%	18%	0%	9%	0%	18%