

OFFICIAL LIST
Top Ram Proven for breed Suffolk ordered by CARC Index
Reference Population : 3466 rams

Rank	Animal Tattoo	RFID	Birth Date	# Flock	Sire Tattoo	Dam Tattoo	# Reg.	# Progeny	CARC Index	% CARC	Codon 171	Conformation Score
1	SHF9HD	501654530	2020-01-23	3095	IVH37GD	SHF29CD	[CAN]765007	11	37.89	99	RR	NA
2	TKT3FD	NA	2018-01-20	4028	MYJ3513CD	TKT8CD	NA	55	36.28	99	NA	NA
4	AVS90GD	501368690	2019-03-09	3095	AIUK95EC	AVS29DD	[CAN]759077	14	34.03	99	RR	NA
3	LFE5185ED	500115185	2017-03-31	31102	KRB106DD	LFE4532BD	[CAN]739044	118	34.03	99	NA	NA
5	FAU64018ED	537164018	2017-12-31	43270	FAU56212DD	FAU23029ZC	744475	28	34.02	99	RR	90
6	LFE6221FD	500896221	2018-03-21	31102	LFE4921DD	DOT52AD	NA	59	32.89	99	NA	NA
7	MYJ4355CD	314824355	2015-05-15	43040	TKT14AD	MYJ4524ZC	[CAN]718888	48	32.41	99	NA	NA
8	FAU16072FD	537416072	2018-02-14	43313	FAU25829BD	FAU56152DD	NA	121	32.37	99	RR	NA
9	KIF3BD	314542208	2014-01-14	43346	GFFS1ZC	KIF23ZC	NA	57	31.57	99	NA	NA
10	MYJ39627FD	537339627	2018-01-09	241	MYJ7819DD	MYJ2962BD	[CAN]742419	89	31.49	99	RR	87
11	LFE5181ED	500115181	2017-03-20	31102	TWS13AD	LFE5374CD	[CAN]739021	24	31.39	99	NA	NA
12	MYJ7819DD	537047819	2016-10-16	43040	MYJ3513CD	JKJM61BD	[CAN]729385	50	31.24	99	NA	NA
13	MYJ83604ED	537183604	2017-02-18	43472	MYJ4355CD	MYJ7704BD	NA	23	31.10	99	NA	NA
14	KIF17GD	537501937	2019-02-09	43503	GMR24ED	KIF39ED	CAN755140	42	30.68	99	NA	NA
15	LFE6259GD	500896259	2019-03-13	31102	LFE5181ED	KRB39DD	[CAN]760390	46	30.66	99	RR	NA
16	MYJ76067GD	537576067	2019-01-06	43040	MYJ83661ED	MYJ6882DD	NA	36	29.38	99	NA	NA
17	FAU64120ED	537164120	2017-01-02	43270	AIUK12062ZC	FAU25989BD	738996	62	29.37	99	RR	NA
18	FAU64179ED	537164179	2017-01-15	43313	FAU37562CD	FAU28105AD	NA	42	29.28	99	NA	NA
19	KIF33FD	NA	2018-03-17	43189	RID81ED	KIF30CD	NA	11	28.90	99	NA	NA
21	CCW40151ED	537340151	2017-11-10	43297	CCW41ZC	CCW83686CD	NA	13	28.88	99	RR	NA
20	CCW95577DD	537095577	2016-11-26	43297	CCW96591BD	CCW96606BD	NA	31	28.88	99	RR	NA
22	FAU64168ED	537164168	2017-01-13	43270	FAU37628CD	FAU26026BD	740696	43	28.85	99	RR	86
23	KIF63FD	537501963	2018-12-20	43189	GMR24ED	KIF1ED	[CAN]754288	36	28.82	99	NA	NA
24	FAU15120GD	537615120	2019-01-14	43270	FAU64143ED	FAU37442CD	NA	25	27.27	98	RR	90
25	FAU56185DD	314956185	2016-02-15	43270	AIUK00607BD	FAU32015XC	732918	107	26.91	98	RR	87
27	KXK23GD	500747419	2019-03-01	4086	AIAS13003AD	KXK28ZC	NA	19	26.45	98	NA	NA
26	MCW60675HD	537860675	2020-02-06	43248	MYJ6919DD	MCW36141ED	NA	15	26.45	98	NA	NA
28	MYJ39566ED	537339566	2017-10-20	43248	MYJ4355CD	MYJ4457ZC	[CAN]742414	68	25.97	98	RR	92
29	FCLB01429DD	537101429	2016-10-22	43397	MYJ5551XC	FCLB69026ZC	NA	333	25.24	97	NA	NA
31	CME41FD	NA	2018-02-28	21103	FOR1EC	CME8CD	NA	25	25.09	97	NA	NA
30	KIF8ED	537126608	2017-02-02	43480	KIF31CD	GMR367AD	[CAN]730123	62	25.09	97	NA	NA
32	FAU15231GD	537615231	2019-02-25	43270	FAU56212DD	FAU37456CD	NA	22	24.82	97	RR	88
33	TKT8FD	NA	2018-01-28	4028	MYJ3513CD	TKT2DD	[CAN]747873	56	24.78	97	NA	NA
34	MYJ6919DD	314956919	2016-02-28	43248	GFFS5AD	MYJ4456ZC	722182	162	24.52	97	NA	NA
35	MFR23265FD	314923265	2018-02-03	43417	MYJ9810CD	MRF12DD	[CAN]743887	94	24.50	97	RR	NA

OFFICIAL LIST
Top Ram Proven for breed Suffolk ordered by CARC Index
Reference Population : 3466 rams

Rank	Animal Tattoo	RFID	Birth Date	# Flock	Sire Tattoo	Dam Tattoo	# Reg.	# Progeny	CARC Index	% CARC	Codon 171	Conformation Score
36	FAU64169ED	537164169	2017-01-13	43313	FAU37628CD	FAU26026BD	NA	134	24.35	97	QR	NA
37	CCW45535FD	537545535	2018-11-10	43297	CCW40473AD	CCW96580BD	NA	14	24.14	96	RR	NA
38	GMP6409CD	314726409	2015-04-20	41133	MYJ30789AD	GMP9529ZC	NA	237	23.68	96	RR	NA
39	FHH13845FD	537413845	2018-02-27	43515	FHH84DD	BR836AD	NA	65	23.67	96	RR	NA
40	XCM113ED	NA	2017-02-19	21108	XCM183CD	XCM184CD	[CAN]733740	12	23.55	96	NA	NA
41	KXK9ED	NA	2017-02-15	250	KXK11DD	KXK34CD	[CAN]735504	14	23.41	96	NA	NA
42	CCW40101ED	537140101	2017-02-23	43297	CCW40473AD	CCW954ZC	NA	121	23.37	96	RR	NA
43	MYJ76079GD	537576079	2019-01-07	43040	MYJ4355CD	MYJ26249ED	[CAN]754966	38	23.16	96	RR	NA
44	SHF13ED	NA	2017-01-24	4113	SHF20CD	TWS8CD	[CAN]732138	20	22.95	95	RR	NA
45	MYJ68480ED	537268480	2017-10-04	43040	MYJ6842DD	JKJM69CD	[CAN]743526	14	22.90	95	NA	NA
46	LORD43620FD	537443620	2018-04-09	43362	CCW40475AD	LORD83356DD	NA	74	22.69	95	NA	NA
47	KXK45FD	NA	2018-03-10	250	KXK1ED	KXK36BD	NA	41	22.62	95	NA	NA
48	RSY163GD	500717230	2019-03-03	241	SHF3ED	RSY108DD	[CAN]763132	31	22.56	95	QR	NA
49	FAU15166GD	537615166	2019-01-23	43270	FAU37628CD	FAU25933BD	NA	34	22.51	95	RR	92
50	FAU15111GD	537615111	2019-01-09	43270	FAU56212DD	FAU64104DD	761313	21	22.35	95	RR	NA
51	CCW40127ED	537140127	2017-03-06	43297	CCW40473AD	CCW70220ZC	NA	48	21.65	94	RR	NA
52	KIF44GD	537685344	2019-04-16	43189	KIF33FD	KIF26DD	756909	22	21.59	94	RR	NA
53	MYJ20967FD	537420967	2018-03-10	43040	MYJ7819DD	MYJ83504ED	[CAN]743517	32	21.36	94	RR	NA
54	TKT176ED	NA	2017-01-30	4028	SHF45AD	TKT63AD	NA	18	21.26	94	NA	NA
55	FAU37546CD	314737546	2015-02-20	43404	CCW213ZC	FAU23020ZC	NA	190	21.03	93	RR	NA
56	CCW0107ED	537340107	2017-11-02	43397	CCW40469AD	CCW83702CD	[CAN]743882	173	20.69	93	RR	NA
57	MCW51140CD	314851140	2015-07-08	43380	MCW04226BD	ROI99781YC	NA	53	20.47	93	RR	NA
58	MYJ83554ED	537183554	2017-02-10	43040	GFFS5AD	MYJ3027BD	NA	18	20.31	92	NA	NA
59	KXK1ED	NA	2017-02-04	4086	AVJ1PC	KXK48YC	[CAN]735508	43	20.21	92	NA	NA
60	FAU15158GD	537615158	2019-01-19	43270	FAU56182DD	FAU37519CD	NA	21	20.09	92	RR	90
61	CCW95527DD	537095527	2016-11-09	43297	CCW40487AD	CCW96586BD	NA	166	19.81	92	NA	NA
62	MYJ39567ED	537339567	2017-10-20	43485	MYJ6842DD	MYJ0707AD	[CAN]742411	16	19.40	91	RR	90
63	MCW44478FD	537544478	2018-10-19	43248	MYJ6919DD	MCW52498BD	763420	15	19.15	91	NA	87
64	FAU15237GD	537615237	2019-03-16	43270	FAU64120ED	FAU56254DD	NA	11	19.05	91	NA	NA
65	AVS87GD	NA	2019-03-08	4113	AIUK95EC	AVS40DD	759075	15	18.88	90	RR	NA
66	KIF61FD	537501961	2018-09-12	43297	GMR24ED	KIF43ED	NA	30	18.61	90	NA	NA
67	TKT45GD	NA	2019-03-02	4028	AIAS13003AD	TKT6AD	NA	60	18.53	90	NA	NA
68	KIF24FD	537126684	2018-03-13	31102	GMR24ED	KIF28DD	[CAN]745847	23	18.46	90	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA