

ZDS Herkunftscodes Sauen WJ 2009

Stand: 23.02.09 Ro

Code	Codetext	Bemerkung
101	= db.Classic	
102	= db.Naima	
103	= db.03	
104	= db.01	
105	= db.Wechselkreuzung	
121	= Camborough 23	
122	= Camborough 26	
123	= Camborough 25	
124	= Camborough 29	
125	= Rotation L02/L03	
126	= Rotation L02/L03/L08	
141	= TOPIGS Linie 20	
142	= TOPIGS Linie 30	
143	= TOPIGS Linie 40	
144	= TOPIGS Linie Z	
145	= TOPIGS Linie N	
146	= TOPIGS Linie B	
147	= TOPIGS Wechselkreuzung	
159	= SNW Westhybridsauen	
161	= Hülsenberger / ADN (LW*LR) Hülsenberger Zuchtschweine	
162	= Hülsenberger Hybridsau (EUROCxLR)	
181	= Hypor Hybrid	
201	= NEZ Lila Hybridsau DExDL	
202	= NEZ Du x DL	
203	= NEZ DE	
204	= NEZ DL	
205	= Bunte Bentheimer	
221	= DAN Hybridsau (LYxYL) / Porkuss	
222	= DAN Hybridsau Wechselkreuzung	
241	= JSR Gena 90	JSR Hybrid Hirschmann
242	= JSR Gena Pro	
261	= ADN	
263	= ADN (Orginal Frankreich Import)	
281	= BW*21	Schweinezuchtverband Baden-Württemberg
282	= BW*241	
283	= BW*51	
301	= MSZV-DL	Mitteldeutscher Schweinezuchtverband e.V.
302	= MSZV-LW	
303	= MSZV-LC	
304	= MSZV-F1	
305	= MSZV-Rotation	
306	= MSZV-Wechselkreuzung	
321	= Hermitage Top-Hybrid	
322	= Hermitage GGP/GP LR	
323	= Hermitage GGP/GP LW	
341	= Naima (PenArLan Orginal Frankreich Import)	PenArLan Original Frankreich Import
342	= Naima (Royal Porc Original Naima)	Royal Porc Original Naima
361	= Newsham N 21	Newsham Hybrid-Schwein GmbH
381	= UPB Spartan Pearl	UPB
401	= LRS Rhein-Hybrid	Landesverband Rheinischer Schweinezüchter
420	= EGZH DL	
421	= EGZH DE	
422	= EGZH Bayern Hybrid	
423	= EGZH F1	
441	= SKS 01	SKS Schulze-König
461	= Gene+ Alfa+	
462	= Gene+ Youna	Gene+ und Scapaag
463	= Gene+ T.O.P	

ZDS Herkunftscodes Sauen WJ 2009

Stand: 23.02.09 Ro

Code	Codetext	Bemerkung
481 =	markhyb-DL	
482 =	markhyb-LW	
483 =	markhyb-LC	
484 =	markhyb-F1	
485 =	markhyb-Rotation	
486 =	markhyb-Wechselkreuzung	
901 =	PI	
902 =	DL	
903 =	DE	
904 =	LW	
905 =	HA	
906 =	DL x DE	
907 =	DE x DL	
908 =	DL x DU	
909 =	DE x (DUxDL)	
911 =	AB	
913 =	Madmoiselle	
914 =	DS (Deutsches Sattelschwein)	
915 =	Duroc	
916 =	Schwäbisch-Hällische	
917 =	Angler Sattelschweine	
918 =	Pietrain x SH	
919 =	Pietrain x AS	
999 =	Sonstige, Unbekannt	

ZDS Herkunftscodes Eber WJ 2009

Stand: 23.02.09 Ro

Code	Codetext	Bemerkung
101 =	db.77	
102 =	db.65	
103 =	db.86	
104 =	db.08	
121 =	PIC Eber 408	
122 =	PIC Eber 426	
123 =	PIC Eber 337	
124 =	PIC Eber 380	
141 =	SNW Pietrain	
142 =	SNW Pietrain * Duroc	
143 =	TOPIGS Dalland S	
144 =	TOPIGS Tempo	
145 =	TOPIGS D-Linie	
181 =	Hypor Beau-Pi	
182 =	Hypor Kom-Pi	
183 =	Hypor Body	
201 =	NEZ Pietrain	
202 =	NEZ Ha x Pi	
221 =	DAN Linie HD Hampshire x Duroc	
222 =	DAN Linie YD Yorkshire x Duroc	
223 =	DAN Linie DD Dänischer Duroc	
224 =	DAN Linie Pietrain x Duroc	
241 =	JSR Eber Viktor	

ZDS Herkunftscodes Eber WJ 2009

Stand: 23.02.09 Ro

Code	Codetext	Bemerkung
281	= BW*Pietrain	
282	= BW*Large White	
283	= BW*DL	
284	= BW*Lc	
301	= MSZV-Pi	
302	= MSZV-DL	
303	= MSZV-LW	
304	= MSZV-LC	
305	= MSZV-Du	
321	= Hermitage Hylean Pietrain	
322	= Hermitage Hylean MQM	
323	= Hermitage Hylean Duroc	
324	= Hermitage Hylean Pi 50	
401	= LRS Pietrain	
420	= EGZH Pietrain	
421	= EGZH Duroc	
461	= Gene+ Pietrain	
462	= Gene+ Musclor	
463	= Gene+ DRC	
464	= Gene+ Defi+	
465	= Gene+ DRX	
466	= Gene+ Pietrix	
901	= Pietrain	
902	= DL	
903	= DE	
904	= LW	
905	= HA	
906	= HaPi	
907	= Redone	
908	= DS (Deutsches Sattelschwein)	
909	= Duroc	
910	= Pi x Du	
916	= Schwäbisch-Hällische	
917	= Angler Sattelschweine	
918	= Pietrain x SH	
919	= Pietrain x AS	
999	= Sonstige	