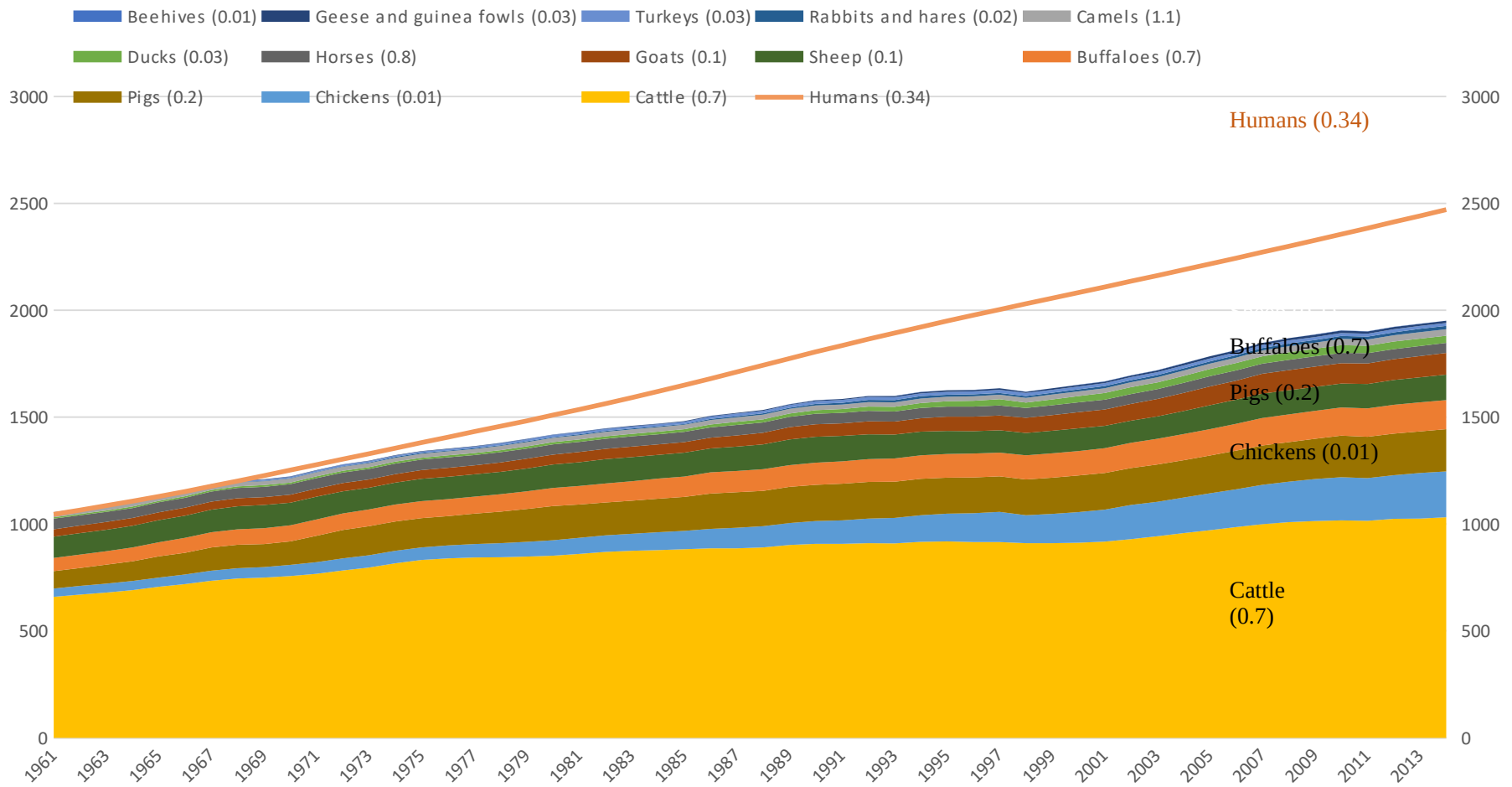
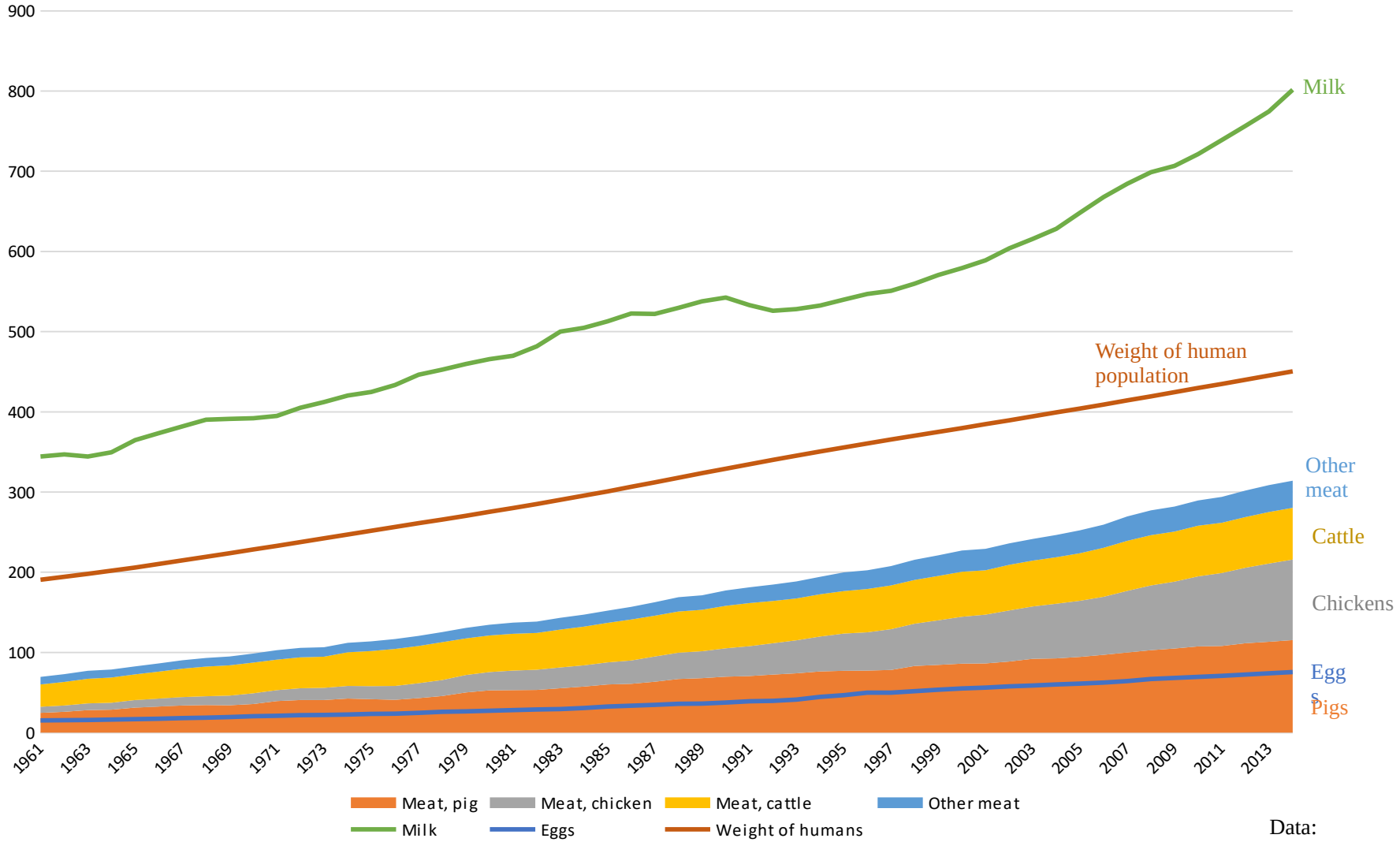


Animal and human populations (tropical livestock units)



Global Annual food production from livestock

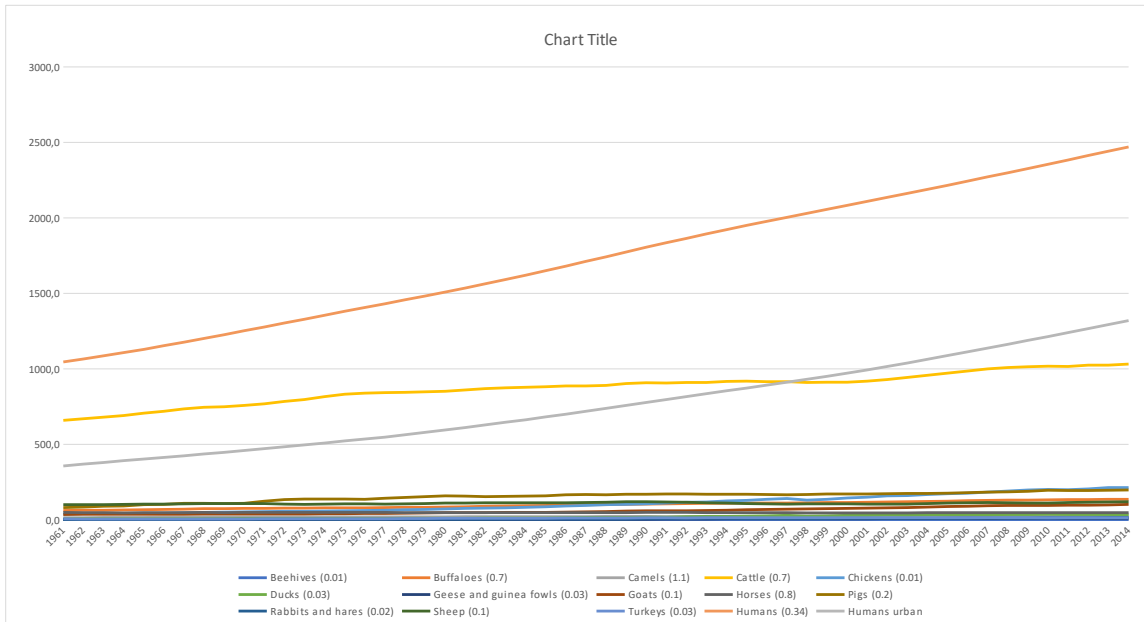
Million tonnes

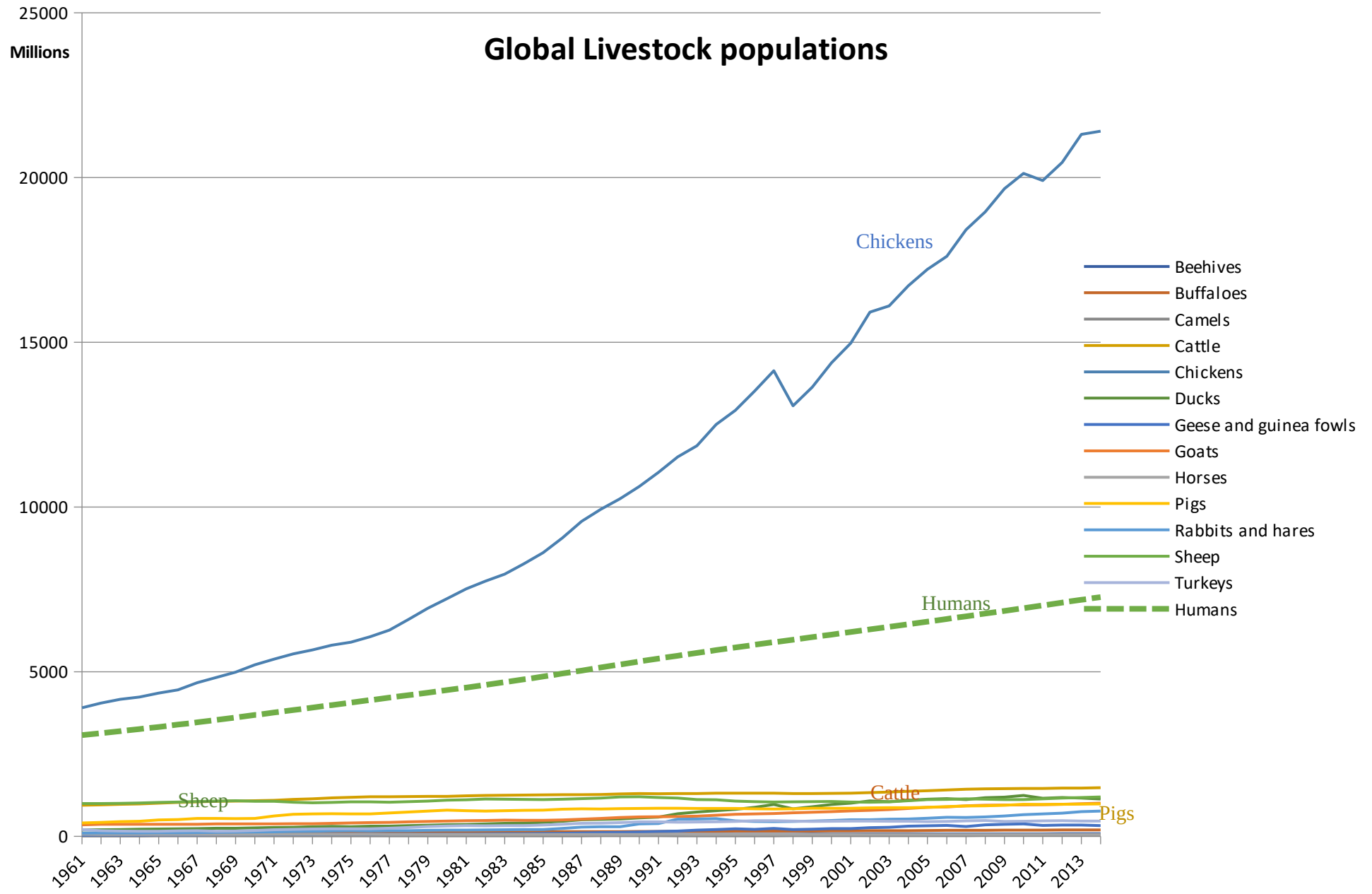


Data:
FAOSTAT

World population in Million TLUs

Year	Beehives (0.01)	Buffaloes (0.7)	Camels (1.1)	Cattle (0.7)	Chickens (0.01)	Ducks (0.03)	Geese and guinea fowls (0.03)	Goats (0.1)	Horses (0.8)	Pigs (0.2)	Rabbits and hares (0.02)	Sheep (0.1)	Turkeys (0.03)	Total TLU	Humans (0.34)	Humans urban (0.34)	Humans per total TLU
1961	0.5	61.8	14.2	659.5	39.1	5.8	1.1	34.9	49.7	81.2	2.0	99.4	6.1	1055.4	1045.5	357.4	0.99
1962	0.5	62.5	14.5	670.0	40.5	6.0	1.1	36.4	48.0	84.6	2.0	99.7	5.2	1071.1	1065.4	368.5	0.99
1963	0.5	62.8	15.0	679.3	41.6	6.3	1.2	37.0	46.9	89.6	2.1	100.0	4.8	1087.0	1086.0	380.1	1.00
1964	0.5	65.4	15.6	691.3	42.3	6.5	1.2	36.8	46.2	91.8	2.1	101.3	4.6	1105.7	1107.4	392.1	1.00
1965	0.5	66.1	16.0	706.2	43.5	6.7	1.3	36.7	46.9	99.3	2.2	103.1	4.6	1133.2	1129.6	402.5	1.00
1966	0.5	69.2	16.7	719.4	44.5	6.9	1.3	36.9	47.4	102.1	2.2	104.1	5.0	1156.2	1152.8	413.3	1.00
1967	0.5	70.8	17.5	734.8	46.7	7.1	1.4	37.1	47.7	109.5	2.3	105.9	5.2	1186.6	1176.9	424.4	0.99
1968	0.5	73.1	18.1	745.3	48.2	7.4	1.5	37.7	48.2	109.4	2.4	107.4	4.7	1203.8	1201.5	435.8	1.00
1969	0.5	74.4	18.2	748.9	49.9	7.5	1.6	37.8	48.1	107.5	2.5	108.1	4.7	1209.7	1226.7	447.4	1.01
1970	0.5	75.1	18.3	757.1	52.1	7.7	1.6	37.8	48.8	109.4	2.6	106.3	5.4	1222.8	1252.0	459.1	1.02
1971	0.5	76.1	18.5	767.7	53.8	8.0	1.7	38.2	49.2	123.7	2.8	106.6	6.1	1252.8	1277.6	470.9	1.02
1972	0.5	76.7	18.7	783.5	55.4	8.3	1.7	38.5	48.9	133.8	3.0	103.8	6.4	1279.4	1303.4	483.1	1.02
1973	0.6	77.8	18.5	797.1	56.6	8.8	1.8	38.5	48.8	136.8	3.1	101.8	6.7	1296.9	1329.3	495.8	1.02
1974	0.6	79.1	18.4	816.7	58.0	9.0	1.8	39.4	49.2	137.5	3.3	102.9	7.0	1323.1	1355.1	509.1	1.02
1975	0.6	79.1	18.8	831.5	58.9	8.9	1.9	40.5	49.6	137.1	3.4	104.8	6.8	1342.0	1380.9	521.8	1.03
1976	0.6	79.7	18.9	839.8	60.6	9.2	1.9	41.6	49.3	136.5	3.3	104.8	6.8	1353.1	1406.4	534.9	1.04
1977	0.6	80.4	18.9	843.3	62.6	9.3	1.9	42.2	48.5	142.2	3.4	103.8	7.4	1364.6	1431.8	548.2	1.05
1978	0.6	81.6	19.4	844.4	65.9	9.8	2.0	43.9	48.0	147.5	3.5	105.1	8.0	1379.7	1457.3	562.7	1.06
1979	0.6	83.3	19.6	847.7	69.2	10.2	2.1	45.5	47.8	153.0	3.7	106.9	8.9	1398.5	1484.1	578.5	1.06
1980	0.6	85.0	19.8	851.9	72.2	10.6	2.1	46.4	47.7	159.6	3.7	109.9	9.4	1418.9	1509.5	594.8	1.06
1981	0.6	86.9	20.3	860.0	75.1	10.8	2.2	47.4	47.6	156.1	3.8	111.3	9.7	1431.9	1536.3	611.8	1.07
1982	0.6	89.3	20.9	869.6	77.5	11.4	2.3	48.2	47.6	153.9	3.9	113.1	9.7	1448.0	1563.7	628.8	1.08
1983	0.6	91.1	20.9	874.6	79.6	11.9	2.4	49.1	47.7	155.3	4.0	112.7	9.8	1459.8	1591.6	645.7	1.09
1984	0.7	93.2	20.8	878.7	82.7	12.1	2.4	48.4	47.6	157.6	4.1	112.0	9.8	1470.1	1620.3	663.1	1.10
1985	0.7	95.4	21.0	882.0	86.1	12.7	2.6	48.6	48.0	158.7	4.1	111.9	10.3	1482.1	1649.9	681.0	1.11
1986	0.7	99.3	20.9	886.7	90.6	13.8	2.8	50.0	48.1	165.1	4.9	112.7	11.1	1506.4	1680.3	699.6	1.12
1987	0.7	99.2	21.1	886.6	95.6	15.1	3.0	52.2	48.1	167.2	5.7	114.2	11.9	1520.7	1711.5	718.6	1.13
1988	0.7	100.5	21.6	890.5	99.3	15.4	3.4	54.5	48.0	165.9	5.9	116.3	12.0	1534.0	1743.1	738.2	1.14
1989	0.7	102.0	21.9	902.4	102.5	15.8	3.5	57.3	48.2	168.8	5.9	119.7	12.5	1561.3	1774.5	757.5	1.14
1990	0.7	103.7	21.9	907.6	106.2	16.8	3.9	58.9	48.8	169.9	7.6	120.6	13.2	1579.9	1805.3	776.9	1.14
1991	0.7	105.2	21.3	907.1	110.5	17.6	4.4	59.5	48.9	171.0	7.8	118.2	13.3	1585.5	1835.4	796.3	1.16
1992	0.7	107.2	20.9	910.8	115.2	20.7	4.8	60.3	48.9	171.0	10.5	115.9	12.9	1599.7	1864.9	815.5	1.17
1993	0.7	108.4	20.5	909.7	118.6	22.1	5.7	61.1	47.3	169.8	10.6	111.9	13.0	1599.3	1893.8	834.7	1.18
1994	0.7	109.6	20.8	916.3	125.1	23.4	6.1	63.9	47.4	170.1	10.7	110.9	13.2	1618.2	1922.1	853.9	1.19
1995	0.7	111.0	21.0	918.7	129.4	24.6	6.9	66.9	47.8	169.0	9.4	107.3	13.6	1626.1	1949.9	873.1	1.20
1996	0.7	111.7	20.9	915.6	135.2	26.4	6.4	68.0	47.4	167.2	9.1	105.1	14.2	1627.8	1977.2	892.4	1.21
1997	0.7	111.4	21.1	915.7	141.3	29.0	7.2	69.4	46.4	166.1	9.0	104.3	14.2	1635.7	2004.0	911.7	1.23
1998	0.7	112.5	21.5	910.5	130.7	25.0	6.2	71.5	46.1	167.4	9.1	104.7	13.9	1619.7	2030.4	931.2	1.25
1999	0.7	113.6	22.2	910.8	136.4	27.0	6.6	73.3	46.2	170.3	9.3	105.7	13.5	1635.5	2056.7	950.9	1.26
2000	0.7	114.9	22.3	912.0	143.8	29.1	7.1	75.1	46.2	171.2	9.6	106.0	13.7	1651.8	2083.1	971.1	1.26
2001	0.7	116.4	22.8	918.2	149.7	30.3	7.2	77.1	46.2	171.0	10.0	103.9	13.9	1667.5	2109.5	992.8	1.27
2002	0.7	118.2	23.2	929.9	159.2	32.3	8.0	79.0	45.5	172.8	10.0	103.4	13.9	1696.2	2136.0	1015.8	1.26
2003	0.7	120.1	23.8	943.1	161.0	31.6	8.3	81.5	46.2	174.6	10.5	104.6	13.8	1719.9	2162.7	1039.3	1.26
2004	0.7	121.9	24.7	957.2	167.2	32.8	9.3	84.9	46.7	174.5	10.6	108.0	13.7	1752.1	2189.5	1063.3	1.25
2005	0.8	123.9	24.9	971.3	172.2	33.9	9.6	88.3	47.5	176.8	11.0	111.6	13.4	1785.0	2216.7	1087.7	1.24
2006	0.8	126.4	25.0	986.3	176.1	34.4	9.9	89.3	47.6	180.6	11.6	112.3	13.6	1813.9	2244.1	1112.3	1.24
2007	0.8	128.8	28.1	999.7	184.2	33.5	9.0	92.7	47.8	183.8	11.5	113.7	14.1	1847.7	2271.7	1137.2	1.23
2008	0.8	130.1	29.2	1008.6	189.6	35.2	10.4	94.3	47.8	185.1	11.8	112.5	14.5	1869.9	2299.7	1162.6	1.23
2009	0.8	131.1	28.8	1014.0	196.6	35.7	10.9	95.2	48.2	188.2	12.4	111.5	13.7	1887.1	2327.8	1188.3	1.23
2010	0.8	131.7	29.1	1017.6	201.3	37.2	11.3	95.5	47.8	194.9	13.1	111.7	13.8	1906.0	2356.1	1214.2	1.24
2011	0.8	133.3	29.4	1015.6	199.1	34.6	9.9	95.9	47.7	193.7	13.7	113.9	14.0	1901.6	2384.6	1240.4	1.25
2012	0.8	134.6	29.4	1024.4	204.6	35.3	10.3	97.5	47.0	194.3	14.1	115.9	14.3	1922.6	2413.2	1266.7	1.26
2013	0.8	135.1	30.1	1025.3	213.1	34.8	10.2	99.1	46.9	195.3	15.1	118.3	13.9	1937.9	2441.8	1293.0	1.26
2014	0.8	136.1	30.5	1032.2	214.1	34.0	9.8	101.1	47.1	197.1	15.4	119.6	13.9	1951.7	2470.4	1319.2	1.27
2015															2498.8	1345.5	
2016															2527.1	1371.6	
2017															2555.2	1397.7	





Goats	Horses	Pigs	Rabbits (1	Rabbits an	Sheep	Turkeys (100)	Turkeys	Humans	Humans urban
349	62	406	1	98	994	2	204	3075	1051
364	60	423	1	101	997	2	174	3134	1084
370	59	448	1	104	1000	2	161	3194	1118
368	58	459	1	105	1013	2	154	3257	1153
367	59	496	1	108	1031	2	155	3322	1184
369	59	510	1	110	1041	2	167	3391	1216
371	60	548	1	113	1059	2	174	3461	1248
377	60	547	1	119	1074	2	155	3534	1282
378	60	538	1	124	1081	2	158	3608	1316
378	61	547	1	130	1063	2	179	3682	1350
382	61	618	1	139	1066	2	202	3758	1385
385	61	669	2	151	1038	2	213	3834	1421
385	61	684	2	157	1018	2	224	3910	1458
394	62	688	2	166	1029	2	232	3986	1497
405	62	686	2	171	1048	2	228	4061	1535
416	62	682	2	167	1048	2	228	4137	1573
422	61	711	2	171	1038	2	247	4211	1612
439	60	737	2	174	1051	3	267	4286	1655
455	60	765	2	185	1069	3	296	4362	1702
464	60	798	2	187	1099	3	314	4440	1750
474	60	781	2	189	1113	3	323	4519	1799
482	59	769	2	196	1131	3	322	4599	1849
491	60	776	2	201	1127	3	328	4681	1899
484	59	788	2	203	1120	3	327	4766	1950
486	60	793	2	205	1119	3	343	4853	2003
500	60	826	2	243	1127	4	369	4942	2058
522	60	836	3	283	1142	4	398	5034	2113
545	60	830	3	294	1163	4	399	5127	2171
573	60	844	3	293	1197	4	417	5219	2228
589	61	849	4	380	1206	4	440	5310	2285
595	61	855	4	392	1182	4	443	5398	2342
603	61	855	5	524	1159	4	430	5485	2399
611	59	849	5	528	1119	4	435	5570	2455
639	59	851	5	537	1109	4	440	5653	2512
669	60	845	5	470	1073	5	452	5735	2568
680	59	836	5	456	1051	5	473	5815	2625
694	58	830	4	448	1043	5	472	5894	2681
715	58	837	5	454	1047	5	464	5972	2739
733	58	852	5	466	1057	5	451	6049	2797
751	58	856	5	480	1060	5	457	6127	2856
771	58	855	5	502	1039	5	465	6204	2920
790	57	864	5	502	1034	5	462	6282	2988
815	58	873	5	523	1046	5	460	6361	3057
849	58	872	5	530	1080	5	457	6440	3127
883	59	884	6	552	1116	4	445	6520	3199
893	60	903	6	580	1123	5	453	6600	3271
927	60	919	6	575	1137	5	471	6682	3345
943	60	925	6	592	1125	5	483	6764	3419
952	60	941	6	620	1115	5	456	6846	3495
955	60	975	7	655	1117	5	459	6930	3571
959	60	969	7	685	1139	5	468	7013	3648
975	59	971	7	705	1159	5	477	7098	3726
991	59	977	8	753	1183	5	464	7182	3803
1011	59	986	8	769	1196	5	463	7266	3880
								7349	3957
								7433	4034
								7515	4111

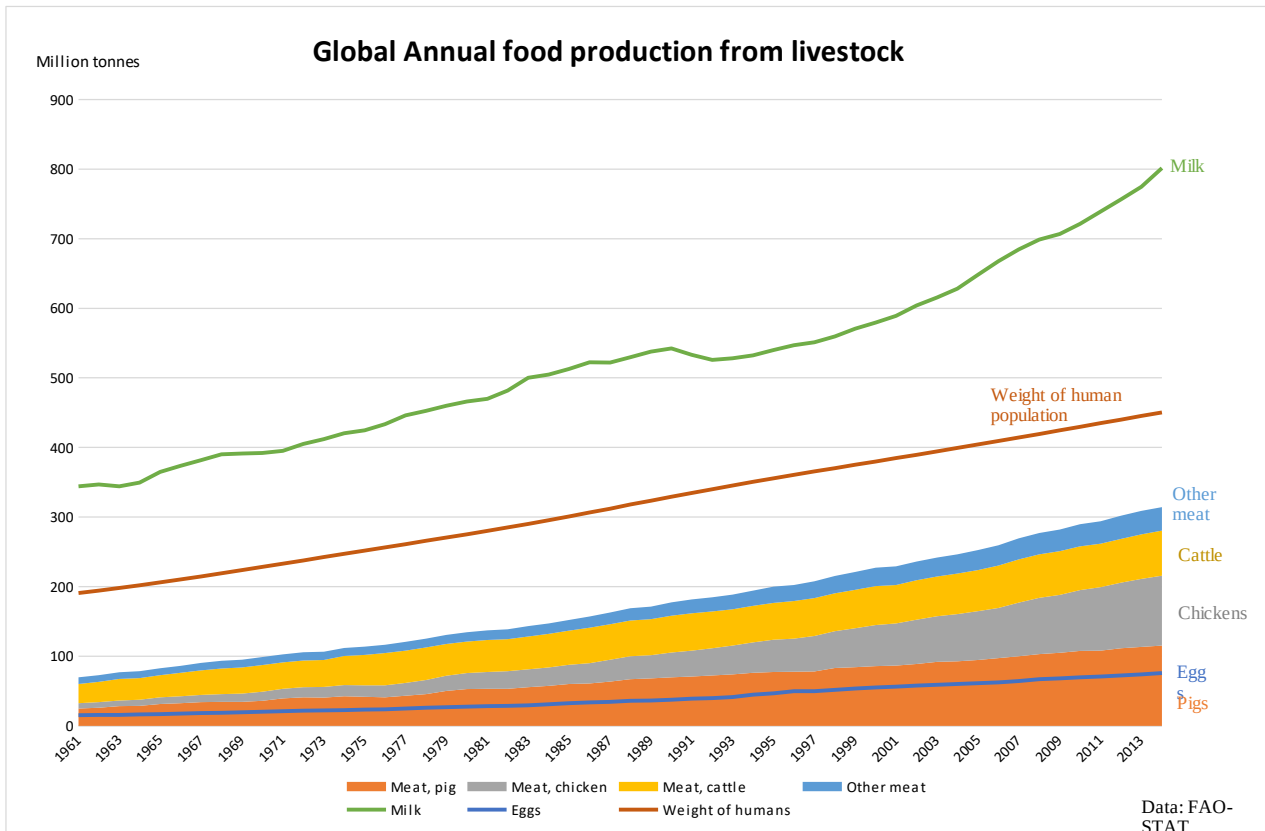
Production, tonnes

Year	Eggs, hen,	Eggs, othe	Meat, bufi	Meat, ca	Meat, catt	Meat, chic	Meat, duc	Meat, goa	Meat, goo	Meat, hor	Meat, o
1961	14384300	725646	1071154	123306	27684560	7555908	335922	1101886	149761	559570	26702
1962	14742667	732114	1104344	126997	29203329	7884451	346045	1127134	156708	537876	27436
1963	14927011	743636	1120445	131899	30855740	8372615	366765	1125275	157749	541542	28595
1964	15597421	754122	1160552	135504	31276594	8677496	381957	1141659	167644	574611	30840
1965	16073383	779426	1182078	143850	31858470	9414814	402146	1172643	181527	553295	16945
1966	16509892	794388	1199698	155409	33554401	9998587	417095	1207492	187353	514619	16843
1967	17318376	804966	1228088	155643	35269224	10565237	433902	1222564	200185	500671	16397
1968	17783103	834055	1262915	162614	36965205	11031843	451276	1244382	215174	515098	16967
1969	18531681	885561	1283146	159927	37929078	11942458	466106	1275078	210749	528669	17864
1970	19479824	874325	1313001	161759	38349456	13140445	500841	1294486	226332	527493	19017
1971	20152171	906360	1341044	163667	38073242	13650413	521801	1327438	248058	511632	17581
1972	20783469	928033	1360291	171304	38539081	14653581	530516	1357759	234266	505733	16714
1973	20981324	966158	1421249	175466	38839467	15310782	558946	1383816	239530	503022	16796
1974	21558202	963787	1461588	190313	41850386	15927752	578956	1418451	238718	467627	16862
1975	22214696	1015418	1463913	181158	43734816	16391227	570701	1484365	249514	498075	16379
1976	22583454	1055025	1491582	181685	46091330	17549680	589995	1504076	248563	538871	16234
1977	23629672	1112885	1500322	182539	46486430	18677902	621924	1547770	254800	546767	15970
1978	24660940	1150808	1524325	176716	46989773	20032972	661252	1628071	271402	557466	16122
1979	25415710	1145658	1572082	178225	45785103	21679775	714188	1657902	277839	560263	16056
1980	26206808	1199337	1605914	187772	45566785	22896829	713113	1694149	282487	515684	15195
1981	26802685	1214565	1680284	179837	45954189	24312100	750035	1754616	290958	500365	15434
1982	27528898	1234124	1812532	193441	45915112	25184501	786844	1824270	305332	457825	15293
1983	27986942	1321846	1838735	196215	47160772	25740904	823462	1912178	321381	454090	17051
1984	29255715	1520444	1910284	210267	48484894	26268734	842435	1970058	327667	474344	14171
1985	30747993	1749020	1995979	213943	49308076	27523787	877300	2028267	325118	484104	13931
1986	31765804	1836553	2101747	206985	50984708	29292243	960756	2112546	368272	473535	13805
1987	32565187	1925188	2107527	200289	50940956	31468679	1055325	2298416	408599	495835	13933
1988	33957352	2059612	2202040	212440	51340629	32913138	1117158	2402032	525595	495755	13900
1989	34190863	2115797	2206962	232488	51558609	33560015	1160024	2545586	547576	502037	14112
1990	35072829	2292779	2266851	247936	53029398	35416215	1239231	2666651	607520	520708	15170
1991	36432516	2563053	2334306	254388	53637656	37318068	1347762	2763083	776642	531795	13938
1992	36849714	2768755	2404032	266871	52751156	39070234	1491945	2882637	875331	682129	14291
1993	38046919	3056990	2459016	257862	52134912	41366219	1737104	2984352	977961	641726	13435
1994	40976089	3642045	2558876	275380	52582742	43688010	1894348	3082589	1064005	674491	13402
1995	42635236	4045883	2644537	281845	53070972	46524663	2107189	3326021	1477651	686770	12516
1996	45019850	4736373	2489978	309224	53991225	47771065	2166234	3190758	1513901	743240	12308
1997	46294056	3575674	2680459	308612	54584245	50746414	2375928	3397318	1651816	747121	12609
1998	47833558	3745548	2716199	320208	54431558	52986111	2547493	3601607	1800975	737173	13238
1999	49666463	3928189	2802819	329417	55441032	55642925	2845901	3711673	1861577	758794	13706
2000	51054859	4037612	2849804	352837	56069177	58692769	2882455	3751096	1896865	759811	14224
2001	52127660	4120300	2755354	381947	55179059	60862591	2975860	3779886	1890223	796533	14280
2002	53517735	4187200	2821079	373138	56741125	63596980	2947479	3821484	1841675	761686	15137
2003	54349267	4361565	2799753	370809	57096111	65357240	3013979	4074759	1910262	771023	15222
2004	55576271	4412674	2924489	386335	58015195	68016853	3096650	4381510	1945922	765196	16185
2005	56633750	4546896	2998891	350998	59245805	70168561	3340552	4631018	2076999	758358	18720
2006	57930240	4550025	3142292	397441	60925702	72422966	3376218	4576827	2065690	749347	19839
2007	59563850	4744589	3282794	455366	62408009	77015855	3561975	4727589	2257720	722092	22293
2008	61776391	5032238	3352465	501700	62486448	80879828	3788466	4888416	2288753	727458	23919
2009	62923568	5199719	3440741	490356	62497164	83452551	3892001	5010686	2375601	729227	24543
2010	64205954	5283669	3557542	525059	63103966	87381888	4030935	5161583	2449524	724007	24017
2011	65378719	5389934	3591499	527256	62673449	91049479	4182921	5130757	2534339	738167	27752
2012	66927411	5511470	3649448	670759	63249805	94020024	4342052	5280526	2679163	758424	28686
2013	68392609	5598676	3708600	682314	64286137	97619702	4387804	5368103	2719430	745966	29000
2014	69790757	5733594	3724045	703407	64681068	1E+08	4331381	5524075	2616508	741003	29486

Meat, pig	Meat, rat	Meat, she	Meat, turk	Milk, whole	Milk, whole	Milk, whole	Milk, whole	Milk, whole	Human	Humans m tonnes
24748623	397062	4930306	898076	17858061	629148	313626619	6970539	5100408	3075	191
26055878	395076	5039647	808341	18320559	659028	316043684	6740368	5087000	3134	194
28017011	402421	5038051	842031	18671302	706460	312824366	6778274	5311553	3194	198
28678415	403875	5016465	903893	18949043	756554	317615783	6771986	5395207	3257	202
31285284	409203	5039501	952993	19212517	795449	332513734	6720089	5570688	3322	206
32412805	421680	5110365	1069256	19317721	836303	340905234	6698348	5709241	3391	210
33864987	435737	5271257	1175517	18497224	887091	350206534	6613988	5598496	3461	215
34402875	457018	5428243	1075243	19558999	922638	357545909	6569815	5480271	3534	219
34122221	477630	5375128	1104008	19907722	929935	358277498	6528800	5513193	3608	224
35796842	490649	5536456	1219027	19593886	1087427	359280844	6486051	5497431	3682	228
39418389	537663	5634239	1301430	20713521	1111424	361282986	6432916	5461489	3758	233
40624567	571686	5660347	1405256	21062504	1125597	371085350	6425862	5552197	3834	238
40471811	597025	5401305	1504328	21470584	1124418	377506964	6467297	5604874	3910	242
42431732	638298	5143378	1544247	22409507	1141812	384561543	6588484	5717673	3986	247
41671811	665510	5307306	1455288	23229805	1198262	387727336	6722877	5856305	4061	252
40752457	686787	5315834	1630315	24356408	1248996	394927100	6960574	6064218	4137	256
42950133	707210	5336575	1668091	25201294	1302252	406209290	7298088	6291527	4211	261
45643945	737430	5416032	1731756	25691324	1348381	411685456	7460745	6540376	4286	266
50086460	740730	5386272	1878749	26876079	1374120	417087909	7653385	6757918	4362	270
52676913	725703	5647384	2047150	27525084	1382164	422351163	7738027	6822722	4440	275
52992604	723111	5866889	2148004	29231749	1401760	423980327	7983162	7224908	4519	280
53198527	728269	5887957	2174970	30264434	1436981	434516460	8124770	7379878	4599	285
55479655	735544	6081255	2301060	32924192	1450283	449740800	8285859	7570479	4681	290
57489121	748258	6102073	2321329	34972982	1513229	453188660	8264114	6972902	4766	295
59967763	755526	6220515	2440339	37010175	1526959	458802203	8409865	7230227	4853	301
60722851	776978	6223229	2684984	38583540	1525012	466670043	8501160	7303417	4942	306
63424667	817271	6351798	3016520	38817897	1543660	465776038	8600676	7447280	5034	312
66897433	833848	6651204	3156810	40327088	1580988	471378885	8828266	7748062	5127	318
67976022	779684	6835390	3382293	42848007	1591645	476762441	8949433	7759300	5219	324
69701012	783004	7033484	3717810	44076214	1620122	478539902	10170236	8059848	5310	329
70612146	792320	7123172	3839190	44399297	1475403	469380630	9831998	8107973	5398	335
72406087	830944	7035015	4058965	46098832	1422479	459977223	10441380	8002580	5485	340
73868584	859761	7085610	4114486	48188020	1398402	459486961	11035473	7975777	5570	345
76190983	888354	7208996	4252017	50531817	1474806	460732322	11523898	8270548	5653	351
77070138	938358	7210942	4526886	54655262	1544465	463785850	11784312	8299099	5735	356
77432864	996250	7039970	4727695	57753515	1553271	467223869	11824167	8542106	5815	361
78157139	968605	7196415	4846883	59869450	1584979	468984821	12129951	8451267	5894	365
83005918	995137	7392001	4852115	62219213	1586394	474990632	12476861	8451243	5972	370
84333978	979475	7523828	4813111	64716592	1608053	483306142	12599468	8452045	6049	375
85917452	1064053	7790517	5057084	66499997	1723888	489980526	12726692	8374318	6127	380
86337666	1153325	7804249	5243793	69267398	1672186	496535940	13017815	8580355	6204	385
88779179	1187278	7770001	5409371	70859162	1678426	509254124	13492210	8660314	6282	390
92043790	1166384	7789490	5128763	73504012	1795707	517217543	14201536	8905398	6361	394
92628344	1136712	7834572	5188311	76034468	1976529	526784631	14341236	9088707	6440	399
94352015	1192143	8048530	5164306	78777622	1797023	543444152	14918798	9280471	6520	404
97049026	1244122	8239019	5161085	81048221	1874106	560337069	15163380	9469593	6600	409
99851471	1316464	8487594	5382648	84269234	2426577	572258121	16012531	9516556	6682	414
102803476	1306500	8401380	5678157	86228432	2853513	584175706	16231735	9422242	6764	419
104820199	1364893	8331186	5367402	88861112	2792689	588650016	16575908	9810854	6846	424
107443202	1435621	8218547	5493546	92184199	2967260	598989810	17149395	10178894	6930	430
108010084	1501311	8343541	5585432	95834155	2900035	612631220	17553117	10040005	7013	435
111492301	1510910	8433155	5804908	98959348	2705325	627205109	17829594	9885328	7098	440
113289118	1513272	8686715	5621149	1,08E+08	2904216	635320663	17717203	10174679	7182	445
115313734	1559927	8960335	5611054	1,14E+08	2907019	655957920	18340016	10429155	7266	450

Million tonnes

Year	Eggs	Meat, pig	Meat, chic	Meat, cattl	Other mea	Milk	Weight of humans
1961	15	25	8	28	10	344	191
1962	15	26	8	29	10	347	194
1963	16	28	8	31	10	344	198
1964	16	29	9	31	10	349	202
1965	17	31	9	32	10	365	206
1966	17	32	10	34	10	373	210
1967	18	34	11	35	11	382	215
1968	19	34	11	37	11	390	219
1969	19	34	12	38	11	391	224
1970	20	36	13	38	11	392	228
1971	21	39	14	38	12	395	233
1972	22	41	15	39	12	405	238
1973	22	40	15	39	12	412	242
1974	23	42	16	42	12	420	247
1975	23	42	16	44	12	425	252
1976	24	41	18	46	12	434	256
1977	25	43	19	46	12	446	261
1978	26	46	20	47	13	453	266
1979	27	50	22	46	13	460	270
1980	27	53	23	46	13	466	275
1981	28	53	24	46	14	470	280
1982	29	53	25	46	14	482	285
1983	29	55	26	47	15	500	290
1984	31	57	26	48	15	505	295
1985	32	60	28	49	15	513	301
1986	34	61	29	51	16	523	306
1987	34	63	31	51	17	522	312
1988	36	67	33	51	18	530	318
1989	36	68	34	52	18	538	324
1990	37	70	35	53	19	542	329
1991	39	71	37	54	20	533	335
1992	40	72	39	53	21	526	340
1993	41	74	41	52	21	528	345
1994	45	76	44	53	22	533	351
1995	47	77	47	53	23	540	356
1996	50	77	48	54	23	547	361
1997	50	78	51	55	24	551	365
1998	52	83	53	54	25	560	370
1999	54	84	56	55	26	571	375
2000	55	86	59	56	26	579	380
2001	56	86	61	55	27	589	385
2002	58	89	64	57	27	604	390
2003	59	92	65	57	27	616	394
2004	60	93	68	58	28	628	399
2005	61	94	70	59	29	648	404
2006	62	97	72	61	29	668	409
2007	64	100	77	62	30	684	414
2008	67	103	81	62	31	699	419
2009	68	105	83	62	31	707	424
2010	69	107	87	63	32	721	430
2011	71	108	91	63	32	739	435
2012	72	111	94	63	33	757	440
2013	74	113	98	64	33	775	445
2014	76	115	100	65	34	802	450



Tab. 1: Leistungssteigerungen bei den wichtigsten Nutztieren in Deutschland

Jahr	Kühe Milch je Kuh und Jahr (kg)	Sauen aufg. Ferkel/ Jahr	Mastschweine tgl. Zunahme (g)	Futter- verwertung (1 :)	Legehennen Eier je Huhn und Jahr	Masthühner tgl. Zunahme (g)	Futter- verwertung (1 :)	Puten Gewicht Hähne 22 Wochen (kg)
1950	3.785							
1955	3.762				118			
1960	4.010				131	20	2,4	
1965	4.233				189			12,2
1970	4.406				213	30	2,1	
1975	4.682			3,47	235			
1980	5.183		584	3,40	243	40	1,8	13,5
1985	5.357		612	3,26	257			15,7
1990	5.897	18,8	641	3,15	259	46	1,6	
1995	6.084	18,4	655	3,09	264			19,45
2000	7.019	19,8	705	2,96	276	56	1,64	
2005	7.636	21,4	720	2,92	278			
2008	7.879	23,2	748	2,92	287	65	1,64	
2011	8.173	26,6	780	2,88	298	68	1,53	23,36

Quelle: Bernhard Hörning, Kritischer Agrarbericht 2014 , Seite 124.

Merkblatt für Agrecol Treffen Tierhaltung -- *quo vadis?*, 25.-28. Mai 2017 in der Rhön, Grafiken von Paul Mundy

Quelle für die Umrechnungsfaktoren der Tierzahlen in Tropical Livestock Units:

<https://cgspage.cgiar.org/bitstream/handle/10568/3036/Gender%20Livestock%20and%20Livelihood%20Indicators.pdf>

