

KW	2016	2017	2018	2019	2020	Vergleich VJ
1	18'211	23'491	31'760	15'696	32'162	
2	18'992	23'183	26'828	29'281	37'784	
3	20'175	29'703	27'741	35'165	32'680	
4	17'257	22'349	27'821	29'096	33'084	
5	23'584	22'208	20'229	36'985	35'578	
6	20'342	22'767	31'822	30'526	29'645	
7	20'166	24'104	32'998	32'557	29'690	
8	19'650	20'611	27'744	28'639	34'348	
9	27'437	26'169	30'891	36'515	35'623	
10	19'725	25'234	23'110	35'350	37'520	
11	24'760	27'186	29'517	34'024	36'459	
12	23'027	23'251	25'344	33'602	33'905	
13	20'783	24'945	36'215	31'631	36'737	
14	23'790	18'015	27'802	30'465	33'015	
15	23'810	22'874	35'894	32'269	35'936	
16	21'179	23'282	31'855	31'624	33'302	
17	21'268	29'074	26'032	36'198	32'517	
18	25'127	24'360	31'165	33'759	25'833	
19	25'083	29'521	29'208	34'135	33'245	
20	19'940	24'087	38'015	37'226	22'174	
21	25'494	26'154	36'307	32'010	39'773	
22	25'105	24'633	30'091	30'309	34'101	
23	24'713	30'445	34'284	34'781	37'694	
24	23'957	28'724	23'870	34'749	33'071	
25	25'212	28'867	32'116	35'541	34'461	
26	23'587	25'911	30'908	31'392	32'436	
27	23'016	23'960	34'200	33'700	32'347	
28	27'276	24'775	28'351	33'022	35'147	
29	22'108	24'148	33'137	29'905	37'683	
30	26'403	29'062	33'040	35'548	32'036	
31	21'504	30'722	30'517	35'273	37'466	
32	23'694	28'266	29'574	30'882	31'388	
33	24'390	30'712	32'142	36'672	38'430	
34	25'009	22'377	34'588	34'013	31'710	
35	25'836	29'708	36'049	37'538	36'003	
36	22'599	17'050	29'445	33'734	34'758	
37	28'970	32'279	32'207	32'043	42'914	
38	22'563	26'886	29'134	31'034	32'810	
39	22'199	33'818	33'882	39'219	44'618	
40	20'520	26'678	35'298	33'145	37'799	
41	24'619	29'671	29'020	29'261	34'382	
42	23'449	24'767	32'101	29'457	31'038	
43	28'449	21'402	33'850	33'345	31'897	
44	21'689	29'498	23'154	35'752	32'838	
45	20'286	28'152	26'793	29'959	39'587	
46	21'320	26'712	29'365	34'248	33'875	
47	19'427	26'572	27'894	32'147	33'202	
48	27'107	25'074	33'802	34'797	32'068	
49	23'263	24'367	33'002	33'460	33'429	
50	23'284	22'145	30'957	31'975	32'864	
51	23'082	37'388	32'053	35'442	30'867	
52	22'071	25'921	29'847	32'307	41'455	
53					30'581	
Total	1'196'507	1'353'258	1'592'969	1'711'403	1'815'965	106.1%
bis KW 53	1'196'507	1'353'258	1'592'969	1'711'403	1'815'965	106.1%
Prognose Jahr					1'815'965	

Kükenschlüpfe bis:

2020

KW

53

KW	2016	2017	2018	2019	2020	Vergleich VJ
1	8'934	12'152	15'119	8'431	25'813	
2	5'365	8'001	9'095	15'859	9'494	
3	17'161	9'404	16'203	18'580	9'199	
4	6'684	4'464	11'007	12'253	12'705	
5	8'466	6'502	11'491	18'985	17'795	
6	4'132	-	1'071	8'290	9'393	
7	14'342	4'221	12'731	8'250	16'073	
8	14'366	20'295	15'045	17'881	27'914	
9	12'406	24'305	14'237	8'333	22'712	
10	11'986	12'789	13'298	16'771	7'584	
11	6'101	14'298	13'541	19'026	7'300	
12	2'764	13'808	12'381	9'782	13'751	
13	4'131	13'165	9'306	12'779	14'925	
14	12'166	10'679	17'974	24'081	15'702	
15	11'165	11'585	6'421	9'656	14'092	
16	12'661	11'988	12'903	-	16'813	
17	14'283	19'253	17'521	8'544	4'297	
18	8'050	4'464	12'945	21'511	8'290	
19	9'811	8'823	7'782	8'580	15'322	
20	7'821	8'929	8'756	13'470	19'607	
21	8'731	8'955	9'694	8'524	22'278	
22	8'204	12'740	14'000	15'768	1'120	
23	18'372	16'184	16'764	15'454	16'114	
24	6'847	6'554	10'066	22'859	20'836	
25	7'101	10'180	9'613	12'699	16'817	
26	12'797	3'026	9'500	10'110	13'187	
27	14'637	18'894	6'400	7'744	10'340	
28	13'481	9'113	13'249	12'601	3'279	
29	4'396	16'852	12'587	13'605	21'722	
30	14'595	4'444	7'289	16'833	4'200	
31	1'955	220	8'303	3'060	-	
32	1'017	4'468	4'212	10'701	4'180	
33	4'465	8'832	12'216	8'425	4'502	
34	10'863	20'602	5'011	4'284	-	
35	10'825	8'980	2'193	20	8'325	
36	13'178	9'089	14'264	14'134	15'126	
37	14'600	11'379	19'594	21'393	27'385	
38	13'126	17'064	21'221	17'177	26'638	
39	14'302	14'060	-	23'675	33'534	
40	5'346	4'539	14'807	14'823	26'210	
41	8'658	5'848	9'711	10'494	14'788	
42	8'778	4'108	10'569	12'463	8'362	
43	3'332	1'130	4'610	8'872	4'211	
44	8'777	4'263	4'200	8'365	9'140	
45	10'888	4'173	-	8'440	5'450	
46	5'997	11'712	14'732	12'578	6'357	
47	-	10'436	8'840	-	-	
48	4'477	2'159	4'200	-	13'104	
49	4'163	13'128	7'631	8'341	17'158	
50	23'409	16'827	15'750	8'482	11'045	
51	22'194	15'867	17'375	10'284	13'409	
52	14'870	19'967	10'397	13'790	17'242	
53					17'764	
Total	507'176	534'918	557'825	617'060	702'604	113.9%
bis KW 53	507'176	534'918	557'825	617'060	702'604	113.9%
<i>Prognose Jahr</i>					702'604	

Aviforum® Produktionsprognose Bio-Eier

KW	2016	2017	2018	2019	2020	2021	Vergleich VJ
1	2.684	2.913	3.176	3.346	3.695	3.873	
2	2.635	2.882	3.169	3.324	3.660	3.801	
3	2.590	2.856	3.168	3.281	3.609	3.724	
4	2.559	2.851	3.166	3.258	3.569	3.675	
5	2.549	2.860	3.172	3.275	3.578	3.686	
6	2.579	2.891	3.197	3.332	3.621	3.741	
7	2.638	2.941	3.239	3.377	3.681	3.853	
8	2.687	2.974	3.263	3.410	3.745	3.967	
9	2.715	3.002	3.264	3.440	3.804	4.063	
10	2.717	3.015	3.253	3.461	3.843	4.118	
11	2.714	3.016	3.228	3.457	3.861	4.152	
12	2.695	3.010	3.200	3.442	3.863	4.157	
13	2.667	3.001	3.177	3.398	3.852	4.137	
14	2.650	2.986	3.158	3.368	3.848	4.112	
15	2.629	2.957	3.133	3.348	3.823	4.060	
16	2.608	2.907	3.091	3.309	3.770	4.020	
17	2.595	2.860	3.047	3.263	3.717	3.987	
18	2.605	2.862	3.043	3.246	3.680	3.978	
19	2.633	2.898	3.068	3.250	3.655	3.985	
20	2.677	2.956	3.119	3.267	3.647	4.038	
21	2.713	3.000	3.179	3.271	3.663	4.062	
22	2.730	3.025	3.228	3.287	3.684		
23	2.750	3.038	3.281	3.318	3.696		
24	2.764	3.029	3.309	3.345	3.695		
25	2.774	3.007	3.310	3.377	3.713		
26	2.761	2.959	3.273	3.381	3.718		
27	2.759	2.914	3.224	3.366	3.712		
28	2.768	2.910	3.199	3.360	3.743		
29	2.785	2.955	3.201	3.359	3.797		
30	2.812	3.014	3.212	3.363	3.818		
31	2.812	3.061	3.225	3.388	3.812		
32	2.795	3.093	3.243	3.409	3.805		
33	2.755	3.110	3.246	3.417	3.819		
34	2.720	3.125	3.262	3.450	3.839		
35	2.722	3.135	3.268	3.475	3.869		
36	2.727	3.145	3.271	3.464	3.883		
37	2.752	3.175	3.297	3.444	3.877		
38	2.777	3.198	3.320	3.452	3.862		
39	2.791	3.199	3.324	3.456	3.849		
40	2.800	3.193	3.318	3.457	3.844		
41	2.790	3.188	3.305	3.453	3.863		
42	2.779	3.181	3.313	3.458	3.865		
43	2.786	3.195	3.331	3.480	3.866		
44	2.794	3.195	3.348	3.523	3.890		
45	2.798	3.192	3.350	3.561	3.927		
46	2.815	3.173	3.345	3.587	3.949		
47	2.846	3.184	3.350	3.592	3.961		
48	2.897	3.213	3.361	3.606	3.952		
49	2.931	3.246	3.390	3.623	3.962		
50	2.961	3.270	3.396	3.652	3.970		
51	2.977	3.258	3.384	3.668	3.951		
52	2.955	3.221	3.358	3.667	3.916		
Total	142.422	158.439	168.752	177.561	197.291	83.189	42.2%
bis KW 21	55.539	61.638	66.510	70.123	78.184	83.189	106.4%
<i>Prognose Jahr</i>						210.264	

Kükenschlüpfe berücksichtigt bis KW

2020

KW

53

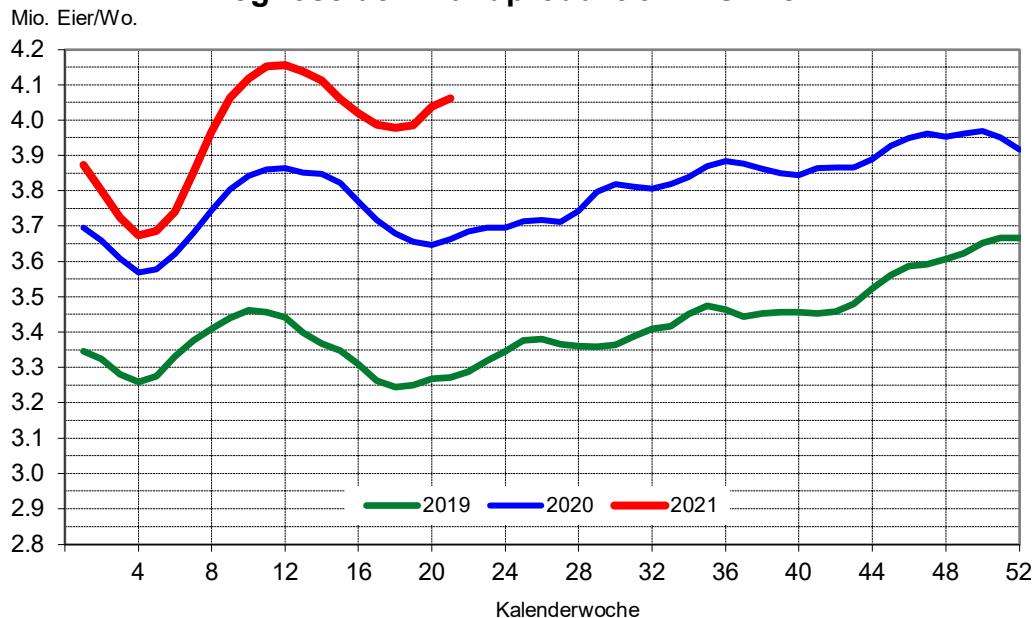
Prognose berechenbar bis KW

2021

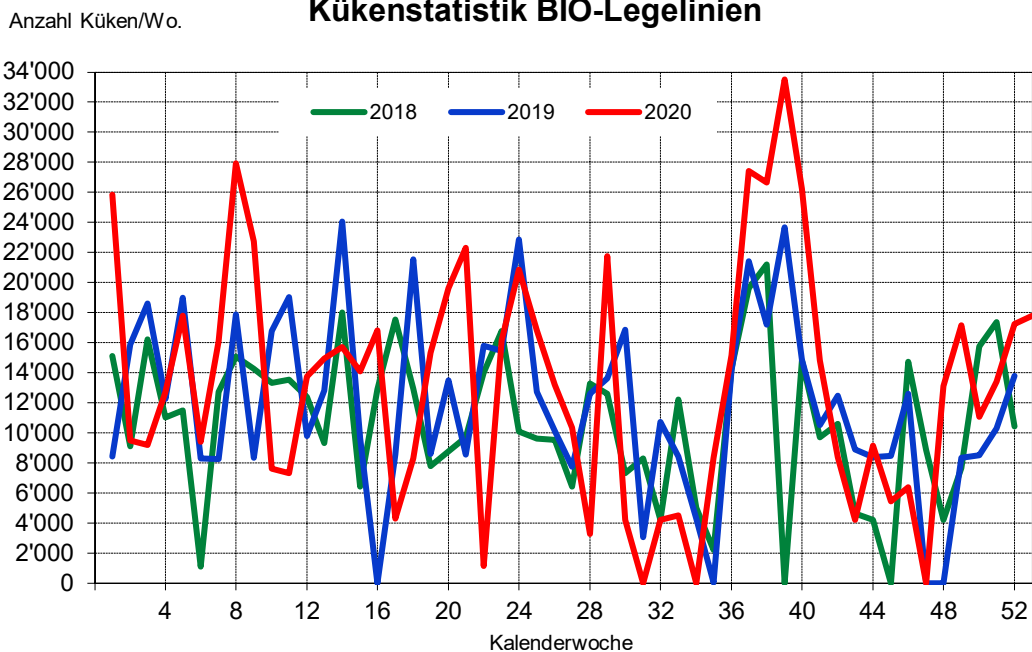
KW

21

Prognose der Inlandproduktion BIO-Eier



Kükenstatistik BIO-Legelinien



Kükenstatistik BIO-Mastlinien

