

introduces you to it's Inclusive Corporate Package:

Who is eligible for The Inclusive Corporate Package? Organisms such as:

National organisations	Regional associations					
Milling operations	Hatchery operations					
Grading stations	Producer with 10 flocks or more					

Why use The Inclusive Corporate Package?



In order to assemble data that would otherwise be tedious and quite difficult to combine without EggStat.com.'s collusion. For most of us, it is an arduous process to collect data from many different sources; sometimes we just don't know which end is up...

...and we often feel like giving up



For example, EggStat can gather data for you in the following sectors of activity:

Regional, provincial or national data	Productivity by breed
Productivity by type of feed	Laying percentage
Price of feed	Pullet price
Egg Size	Food conversion
Mortality rate	More than 85 available results

You want to have *up-to-date* information? EggStat will do it for you. You want *uniformity* in data collecting and posting? EggStat will do it also.

You want to offer customer service with an increase value? EggStat is your solution. You will benefit from precise information, at *a fraction of the cost* using any other database system. With precise information, your customers will benefit from adequate service at their fingertips.

What does The Inclusive Corporate Package consist of?

An <u>Inclusive Corporate Package</u> is a block of 10 subscriptions for 10 flocks belonging to 10 individual egg producers. Considering that The <u>Inclusive Corporate Package</u> is operated by an organism, either public or private, with the objective of gathering information for professional purposes, EggStat will create, if necessary, a customised report according to The organism's specific needs, from results available on EggStat.com.

What is the cost of an Inclusive Corporate Package?

The initial cost of The <u>Inclusive Corporate Package</u> is \$2500.00 (a \$620.00 saving on the regular price for 10 subscriptions), *no extra fee* added on <u>for a customised report at the request of the organism;</u> one report only is included per **Inclusive Corporate Package**.

Who pays The Inclusive Corporate Package?

Three options are available, according to the preference of the organism who promotes The **Inclusive Corporate Package**

- 1. The promoter pays the entire package, only one invoice will be issued; the package deal is payable upon subscribing.
- The promoter administrates the package deal; however the 10 producers registered pay their individual subscriptions (\$250.00). Payment is made via credit card, directly on the EggStat.com site, in one instalment upon subscribing.
- 3. The promoter pays the package deal partially, only one invoice will be issued by EggStat in the promoter's name, payable entirely upon subscribing. The promoter himself bills the shares allocated to each of his registered producers.

What are the necessary requirements to start up The Inclusive Corporate Package?

- 1. An E-s address to contact the organism promoting The Inclusive Corporate Package
- 2. An E- address for each of the 10 participating producers.
- 3. A password for each E- address; EggStat will use **the word 'test'** by default for each address, the end-user can change it at his own discretion. This access code and E- address allows the producer to access his own profile.
- 4. An identification number (ID) for each flock registered. This number must be unique to each flock; this number is somewhat the social security number of the flock. We suggest the following example: **Jones012003** for Mr. Jones' flock, in building no 1, started in 2003.
- 5. A password for each flock; EggStat will use **the word '9999'** by default for each flock, the end-user can change it at his own discretion. This access code and ID allows an end-user (the producer or his guest) to access this particular flock.

Complementary notes:

- 1. A Corporate Package cannot include less than 10 producers nor less than 10 flocks but may include more, in which case each additional flock costs 250,00\$
- 2. A flock which is already registered on EggStat can be added on to a Corporate Package but will not be considered in The 10 required basic flocks of The package.
- 3. EggStat does not publish any data nor any customer results without their consent; an explicit authorisation will be requested from each Corporate Package subscriber.
- 4. Annexed, you will find The 7 pre-defined reports which are already available on EggStat.com, these reports apply to only one flock at a time and are personalised to The flock's name and owner. The three first reports are The Verification Reports, the others are weekly or cumulative results for the pertaining flock.
- 5. On your personalised report, you may chose <u>any column that appears on these worksheets</u>. As usual, the form (8.5*11) may contain a maximum of 17 columns. Should you wish to add more columns, the report will be printed on 2 or more pages.
- 6. Even if you choose a specific column, it will not be shown on your personalised report if the flock's owner has not given his prior consent.

Application form for EggStat's Inclusive Corporate Package

Corporate e-mail				
Access code ('test' used by default)				
Columns required on my personalised				
report (enter The columns' numbers) :				
Egg Producer's E-€ Address	Pass ('test' by de	used	Floc's identification number (ID)	Password ('9999' used by default)
Identification of the Organism				
Address				
City, Province				
Postal Code				
≅				
E				
Contact person				
Signature :	Dat	te :	 	



V1			V1- Production information report (as entered)
No.	Column	Abbreviation	Description
1	<mark>100</mark>	Week	Age in weeks, ex: at 19 weeks plus 1 day, the program writes 20 for the 20th week.
2	<mark>101</mark>	Date YY/MM/DD	Date of the 7th day of the week
3	<mark>001</mark>	Egg production (pref.)	Weekly egg production expressed according to the measure unit chosen.
4	002	Mortality	Current weekly mortality.
5	003	Feed supply (pref.)	Current weekly feed purchases, expressed according to the measure unit chosen.
6	004	Feed inventory (pref.)	The feed inventory at the end of the week, expressed according to the measure unit chosen; this data is important in order to accurately calculate the weekly feed consumption.
7	<mark>211</mark>	Feed protein %	Protein percentage of the feed intake.
8	<mark>213</mark>	Feed ME (pref)	Metabolizable energy, expressed according to the measure unit chosen.
9	<mark>490</mark>	Feed price (pref.)	Average weekly feed purchasing price, expressed according to the measure unit chosen.
10	006	Feed supplier	Your feed supplier's name in abbreviation.
11	<mark>105</mark>	Day light (pref.)	Daylight time, expressed according to the measure unit chosen.
12	<mark>110</mark>	Daily temperature (pref.)	Average weekly temperature, expressed according to the measure unit chosen.
13	<mark>425</mark>	Daily water (pref.)	Average current weekly water consumption, expressed according to the measure unit chosen.
14	<mark>421</mark>	Body weight (pref.)	Hen body weight, expressed according to the measure unit chosen.
15	007	Medication	Medication, vitamin, vaccines
1	100	Week	Age in weeks, ex: at 19 weeks plus 1 day, the program writes 20 for the 20th week.

V1- Production information report (04-2002)

Wk	Date yy-mm-dd	Egg Prod.	Mort.	Feed <u>kg</u>	Feed inv. <u>Kg</u>	Feed prot. %	Feed E M kcal/kg	Feed price <u>/t</u>	Feed suppl.	Day light <u>h</u>	Temp. <u>°C</u>	Water ml/1	Body weight <u>lbs</u>	Medic.	Wk
20	03-04-04	5807	10	13990	7000	17,7	2900	274,39	Supp	13,50	23,3	152	2,98	pro-	20
21	03-04-11	30898	7	2040	2000	19,0	2900	283,09	Supp	14,25	23,3	160	3,35	pro-	21
22	03-04-18	52496	5	7850	2500	19,0	2900	283,97	Supp	14,75	24,4	185	3,35	pro-	22
23	03-04-25	61662	1	8060	2500	19,0	2900	278,44	Supp	15,25	24,1	184	3,37	-	23
24	03-05-02	69106	0	8090	2900	19,0	2900	277,97	Supp	15,25	22,4	185	3,40	-	24
25	03-05-09	68434	5	8080	2900	19,0	2900	279,52	Supp	15,25	24,4	209	-	-	25
26	03-05-16	72609	7	6010	0	19,0	2900	278,42	Supp	15,25	24,5	202	-	-	26
27	03-05-23	72956	12	8030	10000	19,0	2900	278,46	Supp	15,25	26,4	213	3,37	-	27
28	03-05-30	74591	4	8140	12000	19,0	2900	278,41	Supp	15,25	25,6	200	3,41	-	28
29	03-06-06	73552	6	7980	12000	19,0	2900	276,44	Supp	15,25	24,4	207	-	-	29
		582111	57	78270				278,95		15,25	24,3				

http://www.eggstat.com/flockprodrep.asp?





V2			V2- Egg grading information report (as entered)
No.	Column	Abbreviation	Description
1	100	Week	Age in weeks, ex: at 19 weeks plus 1 day, the program writes 20 for the 20th week.
2	<mark>101</mark>	Date YY/MM/DD	Date of the 7th day of the week
16	800	Jumbo (pref.)	According to your grading samples, current egg quantity for the week, in Jumbo size, expressed according to the measure unit chosen.
17	009	Extra-Large (pref.)	According to your grading samples, current egg quantity for the week, in Extra Large size, expressed according to the measure unit chosen.
18	010	Large (pref.)	According to your grading samples, current egg quantity for the week, in Large size, expressed according to the measure unit chosen.
19	011	Medium (pref.)	According to your grading samples, current egg quantity for the week, in Medium size, expressed according to the measure unit chosen.
20	012	Small (pref.)	According to your grading samples, current egg quantity for the week, in Small size, expressed according to the measure unit chosen.
21	013	Pee Wee (pref.)	According to your grading samples, current egg quantity for the week, in Pee-Wee size, expressed according to the measure unit chosen.
22	<mark>400</mark>	Weight /t/e/w (pref.)	According to your grading samples, theoretical egg weight of the current week, expressed according to the measure unit chosen.
23	<mark>401</mark>	Weight t/e/c (pref.)	According to your grading samples, theoretical egg weight, cumulative up to the current week, expressed according to the measure unit chosen.
24	014	Weight r/e/w (pref.)	Exact egg weight of the current week, based on your egg weight samples, expressed according to the measure unit chosen.
25	<mark>015</mark>	Cracked (pref.)	According to your grading samples, egg quantity of current week, for 'Cracked' category, expressed according to the measure unit chosen.
26	<mark>016</mark>	Dirty (pref.)	According to your grading samples, egg quantity of current week, for 'Dirty' category, expressed according to the measure unit chosen.
27	017	Grade B (pref.)	According to your grading samples, egg quantity of current week, for 'B' category, expressed according to the measure unit chosen.
28	018	Blood (pref.)	According to your grading samples, egg quantity of current week, for 'Blood' category, expressed according to the measure unit chosen.
29	019	Rejected (pref.)	According to your grading samples, egg quantity of current week, for 'Rejected' category, expressed according to the measure unit chosen.
1	<mark>100</mark>	Week	Age in weeks, ex: at 19 weeks plus 1 day, the program writes 20 for the 20th week.

V2- Egg grading information report (04-2002)

Wk	Date yy-mm-dd	Jumbo <u>x1</u>	X- Large <u>x1</u>	Large	Medium	Small	P.W. <u>x1</u>	Weight /t/e/w g/1	Weight t/e/c g/1	Weight r/e/w g/1	Cracked <u>x1</u>	Dirty <u>x1</u>	В <u>х1</u>	Blood <u>x1</u>	Rej.	Wk
48	03-04-05	480	3300	10548	3648	36	0	60.36	55.19	60.30	216	0	0	0	108	48
49	03-04-12	576	4944	12972	3708	48	0	60.84	55.27	60.90	624	0	0	0	156	49
50	03-04-19	564	6768	17808	4260	60	0	60.95	55.37	60.60	228	0	0	0	384	50
51	03-04-26	576	6780	16800	4320	84	0	60.96	55.46	60.80	264	0	0	0	384	51
52	03-05-03	1332	8364	26652	5880	96	0	60.90	55.59	60.80	912	0	0	0	348	52
53	03-05-10	6720	37872	94392	19392	420	0	61.41	56.07	62.80	2412	0	0	0	1332	53
54	03-05-17	6324	35544	88092	24708	336	0	61.27	56.46	61.10	2424	0	0	0	1332	54
55	03-05-24	2196	9564	25872	5292	96	0	61.53	56.56	60.60	672	0	0	0	408	55
56	03-05-31	5352	25788	77700	16188	1296	0	61.17	56.82	60.80	1488	0	0	0	1272	56
57	03-06-07	3060	13560	28668	2952	0	0	62.42	56.94	62.10	384	0	0	12	576	57

http://www.eggstat.com/flockclassrep.asp





V 3			V3- Egg price information report (as entered)
No.	Column	Abbreviation	Description
1	100	Week	Age in weeks, ex: at 19 weeks plus 1 day, the program writes 20 for the 20th week.
2	<mark>101</mark>	Date YY/MM/DD	Date of the 7th day of the week
30	020	Jumbo (pref.)	Egg price for Jumbo size, expressed according to your currency and to your preference of the measure unit chosen.
31	021	Extra-large (pref.)	Egg price for Extra Large size, expressed according to your currency and to your preference of the measure unit chosen.
32	022	Large (pref.)	Egg price for Large size, expressed according to your currency and to your preference of the measure unit chosen.
33	023	Medium (pref.)	Egg price for Medium size, expressed according to your currency and to your preference of the measure unit chosen.
34	024	Small (pref.)	Egg price for Small size, expressed according to your currency and to your preference of the measure unit chosen.
35	025	Pee Wee (pref.)	Egg price for Pee Wee size, expressed according to your currency and to your preference of the measure unit chosen.
36	026	Cracked (pref.)	Egg price for 'Cracked' category, expressed according to your currency and to your preference of the measure unit chosen. Enter a price only if your are using this category.
37	027	Dirty (pref.)	Egg price for 'Dirty' category, expressed according to your currency and to your preference of the measure unit chosen. Enter a price only if your are using this category.
38	028	Grade B (pref.)	Egg price for 'B' category, expressed according to your currency and to your preference of the measure unit chosen. Enter a price only if your are using this category.
39	029	Blood (pref.)	Egg price for 'Blood' category, expressed according to your currency and to your preference of the measure unit chosen. Enter a price only if your are using this category.
40	030	Rejected (pref.)	Egg price for 'Rejected' category, expressed according to your currency and to your preference of the measure unit chosen. Enter a price only if your are using this category.
41	031	Contribution / unit (pref.)	Contribution paid per count unit, expressed according to your currency and to your preference of the measure unit chosen. Enter an amount only if your are paying such a contribution.
42	032	Contribution / period (pref.)	Contribution paid per period unit, expressed according to your currency and to your preference of the measure unit chosen. Enter an amount only if your are paying such a contribution.
1	100	Week	Age in weeks, ex: at 19 weeks plus 1 day, the program writes 20 for the 20th week.

V3- Egg price information report (07-2002)

Wk	Date yy-mm-dd		X-Large <u>/12</u>	Large / <u>/12</u>	Medium	Small / <u>/12</u>	P.W.	Cracked <u>/12</u>	Dirty / <u>/12</u>	B / <u>/12</u>	Blood	Rej.	Contrib. /unit <u>/360</u>	Contrib. /period /28 days	Wk
28	02-12-27	1.540	1.540	1.540	1.450	0.800	0.240	0.300	0.000	0.500	0.000	0.000	0.000	0.5086	28
29	03-01-03	1.540	1.540	1.540	1.450	0.800	0.240	0.300	0.000	0.500	0.000	0.000	0.000	0.5462	29
30	03-01-10	1.540	1.540	1.540	1.450	0.800	0.240	0.300	0.000	0.500	0.000	0.000	0.000	0.5462	30
31	03-01-17	1.550	1.550	1.550	1.460	0.800	0.240	0.300	0.000	0.500	0.000	0.000	0.000	0.5462	31
32	03-01-24	1.550	1.550	1.550	1.460	0.800	0.240	0.300	0.000	0.500	0.000	0.000	0.000	0.5462	32
33	03-01-31	1.550	1.550	1.550	1.460	0.800	0.240	0.300	0.000	0.500	0.000	0.000	0.000	0.5462	33
34	03-02-07	1.540	1.540	1.540	1.450	0.800	0.240	0.300	0.000	0.500	0.000	0.000	0.000	0.5462	34
35	03-02-14	1.540	1.540	1.540	1.450	0.800	0.240	0.300	0.000	0.500	0.000	0.000	0.000	0.5462	35
36	03-02-21	1.540	1.540	1.540	1.450	0.800	0.240	0.300	0.000	0.500	0.000	0.000	0.000	0.5462	36
37	03-02-28	1.540	1.540	1.540	1.450	0.800	0.240	0.300	0.000	0.500	0.000	0.000	0.000	0.5462	37

http://www.eggstat.com/flockpricerep.asp





R1			R1- Weekly statistics report
No.	Column	Abbreviation	Description
1	100	Week	Age in weeks, ex: at 19 weeks plus 1 day, the program writes 20 for the 20th week.
2	<mark>101</mark>	Date YY/MM/DD	Date of the 7th day of the week
4	002	Mortality	Current weekly mortality.
43	<mark>402</mark>	Mortality %	Mortality percentage of the current week.
44	403	Hen Day current	Number of layers in the hen house at the end of the current week.
3	001	Egg production (pref.)	Weekly egg production expressed according to the measure unit chosen.
45	<mark>451</mark>	Production Hen-Day %	Hen-Day production of the current week.
46	<mark>464</mark>	Eggs / HH	Eggs per Hen Housed of the current week.
47	<mark>404</mark>	Feed week (pref.)	Feed supply (purchases minus inventory) of the current week, expressed according to your preference of the unit chosen.
48	<mark>430</mark>	Feed consumption (pref.)	Feed intake for the current week, expressed according to your preference of the unit chosen.
49	<mark>440</mark>	Feed conversion (pref.)	Feed conversion on eggs, expressed according to your preference of the unit chosen.
7	<mark>211</mark>	Feed protein %	Protein percentage of the feed intake.
8	<mark>213</mark>	Feed ME (pref)	Metabolizable energy, expressed according to the measure unit chosen.
11	<mark>105</mark>	Day light (pref.)	Daylight time, expressed according to the measure unit chosen.
12	110	Daily temperature (pref.)	Average weekly temperature, expressed according to the measure unit chosen.
13	<mark>425</mark>	Daily water (pref.)	Average current weekly water consumption, expressed according to the measure unit chosen.
14	<mark>421</mark>	Body weight (pref.)	Hen body weight, expressed according to the measure unit chosen.
15	007	Medication	Medication, vitamin, vaccines
1	100	Week	Age in weeks, ex: at 19 weeks plus 1 day, the program writes 20 for the 20th week.

R1- Weekly statistics report (6-2003)

Wk	Date yy-mm-dd	Mort.	Mort.	H.D. current	Egg prod. <u>x1</u>	Prod. H.D. %	Eggs /HH	Feed week kg	Feed cons.		Feed prot. %	Feed M E <u>kcal/kg</u>	Day light <u>h</u>	Daily temp.	Daily water ml/1	Body weight <u>lbs</u>	Medic.	Wk
20	03-04-05	7	0,07	9973	8280	11,86	0,83	6400	91,6	9,28	19,0	3057	13,00	19,5	186	3,27	prob	20
21	03-04-12	12	0,12	9961	33840	48,50	3,39	5990	85,9	2,12	19,0	3057	13,00	21,0	170	3,37	prob	21
22	03-04-19	11	0,11	9950	55800	80,07	5,59	6360	91,3	1,37	19,0	3057	14,00	22,4	185	3,43	prob	22
23	03-04-26	2	0,02	9948	59580	85,55	5,97	6550	94,1	1,32	19,0	3057	14,00	21,7	194	3,43	prob	23
24	03-05-03	6	0,06	9942	63180	90,76	6,33	6930	99,5	1,32	19,0	3057	14,00	22,6	200	3,44	sx	24
25	03-05-10	4	0,04	9938	62820	90,28	6,29	7090	101,9	1,35	19,0	3057	15,00	20,6	209	3,73	sx	25
26	03-05-17	1	0,01	9937	63540	91,34	6,37	7010	100,8	1,32	19,0	3057	15,00	20,7	212	3,45	sx	26
27	03-05-24	1	0,01	9936	63180	90,83	6,33	6920	99,5	1,31	19,0	3057	15,00	20,6	200	3,51	sx	27
28	03-05-31	0	0,00	9936	62820	90,32	6,29	6300	90,6	1,20	20,0	3057	15,00	21,0	213	3,51	sx	28
29	03-06-07	3	0,03	9933	65160	93,70	6,53	8460	121,7	1,56	20,0	3057	15,00	19,6	222	3,51	-	29
		47	0,47	9933	538200	77,31	53,93	68010	97,7	1,52			15,00	21,0				

http://www.eggstat.com/flockstatrep.asp





R2			R2- Weekly egg grading report
No.	Column	Abbreviation	Description
1	100	Week	Age in weeks, ex: at 19 weeks plus 1 day, the program writes 20 for the 20th week.
2	<mark>101</mark>	Date YY/MM/DD	Date of the 7th day of the week
50	<mark>321</mark>	Jumbo %	Percentage of Jumbo size eggs of the current week.
51	<mark>322</mark>	Extra-large %	Percentage of Extra Large size eggs of the current week.
52	<mark>323</mark>	Large %	Percentage of Large size eggs of the current week.
53	<mark>324</mark>	Medium %	Percentage of Medium size eggs of the current week.
54	<mark>325</mark>	Small %	Percentage of Small size eggs of the current week.
55	<mark>326</mark>	Pee Wee %	Percentage of Pee Wee size eggs of the current week.
56	<mark>381</mark>	Cracked %	Percentage of 'Cracked' category of the current week.
57	382	Dirty %	Percentage of 'Dirty' category of the current week.
58	<mark>383</mark>	Grade B %	Percentage of 'B' category of the current week.
59	<mark>384</mark>	Blood %	Percentage of 'Blood' category of the current week.
60	<mark>385</mark>	Rejected %	Percentage of 'Rejected' category of the current week.
3	001	Egg production (pref.)	Weekly egg production expressed according to the measure unit chosen.
61	<mark>472</mark>	Egg weight (pref.)	Average egg weight of the current week as weighed or by default, theoretical weight in compliance with your graded samples, expressed according to your preference of the measure unit chosen.
62	<mark>476</mark>	Daily EM g/day	Daily egg mass per hen-housed for the current week, expressed in grams per day.
63	<mark>492</mark>	Revenue unit (pref.)	Revenue per production unit for the current week, expressed according to your preference of the measure unit chosen.
1	<mark>100</mark>	Week	Age in weeks, ex: at 19 weeks plus 1 day, the program writes 20 for the 20th week.

R2- Weekly egg grading report (06-2001)

Wk	Date yy-mm-dd	Jumbo %	X- Large %	Large %	Medium %	Small %	P.W. %	Cracked %	Dirty %	B %	Blood %	Rej. %	Egg prod. <u>x180</u>	Egg weight <u>g/1</u>	Daily EM g/day	Rev. Unit /12	Wk
62	02-01-20	5,00	38,21	45,66	5,00	0,00	0,00	4,46	0,00	0,00	0,04	1,62	58320	64,70	50,93	1,361	62
63	02-01-27	4,27	36,91	46,93	5,62	0,06	0,00	4,44	0,00	0,00	0,02	1,75	58680	64,20	50,84	1,358	63
64	02-02-03	5,07	34,23	48,56	5,47	0,00	0,00	4,49	0,00	0,00	0,02	2,16	55620	64,30	48,27	1,352	64
65	02-02-10	10,15	42,00	34,92	6,77	0,00	0,00	3,54	0,00	0,00	0,00	2,62	57420	64,50	49,98	1,356	65
66	02-02-17	9,91	49,72	30,54	2,76	0,00	0,00	3,57	0,00	0,00	0,08	3,41	55260	65,20	48,63	1,346	66
67	02-02-24	11,35	47,49	31,18	2,47	0,04	0,00	3,34	0,00	0,00	0,06	4,07	56880	65,10	49,97	1,331	67
68	02-03-03	7,12	48,33	33,31	4,73	0,14	0,00	3,12	0,00	0,00	0,13	3,12	54720	65,60	48,45	1,343	68
69	02-03-10	11,25	43,89	35,21	3,18	0,04	0,00	2,81	0,00	0,00	0,03	3,59	58140	66,30	52,02	1,343	69
70	02-03-17	14,49	44,53	31,96	2,83	0,03	0,00	2,99	0,00	0,00	0,03	3,15	53460	65,20	47,04	1,348	70
71	02-03-24	13,32	45,35	27,58	6,34	0,06	0,00	1,69	0,00	0,00	0,07	5,58	59940	65,30	52,83	1,324	71

http://www.eggstat.com/flockweeklyrep.asp?



EGGS EGGS EGGS EGGS

R3			R3- Cumulative egg grading report
No.	Column	Abbreviation	Description
1	100	Week	Age in weeks, ex: at 19 weeks plus 1 day, the program writes 20 for the 20th week
2	<mark>101</mark>	Date YY/MM/DD	Date of the 7th day of the week
64	<mark>331</mark>	Jumbo %	Cumulative percentage of Jumbo size eggs up to the current week, expressed according to your preference of the measure unit chosen.
65	332	Extra-large %	Cumulative percentage of Extra-Large size eggs up to the current week, expressed according to your preference of the measure unit chosen.
66	333	Large %	Cumulative percentage of Large size eggs up to the current week, expressed according to your preference of the measure unit chosen.
67	<mark>334</mark>	Medium %	Cumulative percentage of Medium size eggs up to the current week, expressed according to your preference of the measure unit chosen.
68	<mark>335</mark>	Small %	Cumulative percentage of Small size eggs up to the current week, expressed according to your preference of the measure unit chosen.
69	<mark>336</mark>	Pee Wee %	Cumulative percentage of Pee Wee size eggs up to the current week, expressed according to your preference of the measure unit chosen.
70	<mark>391</mark>	Cracked %	Cumulative percentage of 'Cracked' category up to the current week, expressed according to your preference of the measure unit chosen.
71	392	Dirty %	Cumulative percentage of 'Dirty' category up to the current week, expressed according to your preference of the measure unit chosen.
72	<mark>393</mark>	Grade B %	Cumulative percentage of 'B' category up to the current week, expressed according to your preference of the measure unit chosen.
73	394	Blood %	Cumulative percentage of 'Blood' category up to the current week, expressed according to your preference of the measure unit chosen.
74	395	Rejected %	Cumulative percentage of 'Rejected' category up to the current week, expressed according to your preference of the measure unit chosen.
75	<mark>405</mark>	Egg production (pref.)	Total egg production up to the current week, expressed according to your preference of the measure unit chosen.
76	<mark>474</mark>	Egg weight (pref.)	Cumulative average egg weight up to the current week which were weighed or by default, theoretical weight calculated from graded samples supplied, expressed according to your preference of the measure unit chosen.
77	478	Daily EM g/day	Average daily egg mass per hen-housed up to the current week, expressed in grams per day.
78	493	Revenue unit (pref.)	Average revenue per production unit up to the current week, expressed according to your preference of the measure unit chosen.
1	100	Week	Age in weeks, ex: at 19 weeks plus 1 day, the program writes 20 for the 20th week.

R3- Cumulative egg grading report (04-2002)

Wk	Date yy-mm-dd	Jumbo %	X- Large %	Large %	Medium %	Small %	P.W. %	Cracked %	Dirty %	B %	Blood %	Rej. %	Eggs cum. x180	Av. egg weight <u>g/1</u>	Daily EM g/day	Rev. Unit /12	Wk
45	03-03-15	1,49	10,41	50,33	30,91	5,21	0,28	0,77	0,00	0,00	0,00	0,59	13414,0	57,38	50,08	1,452	45
46	03-03-22	1,52	10,63	50,66	30,54	5,01	0,27	0,79	0,00	0,00	0,00	0,58	13972,0	57,49	50,33	1,454	46
47	03-03-29	1,50	10,96	50,77	30,27	4,84	0,26	0,80	0,00	0,00	0,01	0,59	14499,0	57,58	50,44	1,455	47
48	03-04-05	1,54	11,21	51,02	29,89	4,67	0,25	0,82	0,00	0,00	0,01	0,59	15040,0	57,68	50,61	1,456	48
49	03-04-12	1,57	11,56	51,20	29,42	4,52	0,24	0,88	0,00	0,00	0,01	0,59	15571,0	57,79	50,74	1,457	49
50	03-04-19	1,58	11,94	51,47	28,90	4,37	0,24	0,88	0,00	0,00	0,01	0,62	16121,0	57,89	50,93	1,459	50
51	03-04-26	1,60	12,29	51,66	28,46	4,24	0,23	0,88	0,00	0,00	0,01	0,64	16644,0	57,98	51,02	1,460	51
52	03-05-03	1,64	12,50	51,95	28,00	4,12	0,22	0,92	0,00	0,00	0,01	0,64	17176,0	58,07	51,13	1,461	52
53	03-05-10	1,72	12,83	52,14	27,51	4,00	0,21	0,93	0,00	0,00	0,01	0,65	17717,0	58,21	51,31	1,462	53
54	03-05-17	1,78	13,11	52,24	27,16	3,89	0,21	0,95	0,00	0,00	0,00	0,65	18240,0	58,29	51,39	1,463	54
55	03-05-24	1,87	13,34	52,41	26,76	3,79	0,20	0,97	0,00	0,00	0,00	0,66	18739,0	58,35	51,39	1,463	55

http://www.eggstat.com/flockcumulrep.asp?



EGGS EGGS EGGS EGGS EGGS EGGS

R4			R4- Performance report
No.	Column	Abbreviation	Description
1	100	Week	Age in weeks, ex: at 19 weeks plus 1 day, the program writes 20 for the 20th week.
2	<mark>101</mark>	Date YY/MM/DD	Date of the 7th day of the week
79	<mark>423</mark>	Mortality %	Cumulative percentage of mortality up to the current week.
80	<mark>470</mark>	Eggs H.H.	Total Hen Housed egg production up to the current week.
81	<mark>406</mark>	Production H.H. %	Cumulative percentage of Hen Housed production up to the current week.
82	<mark>433</mark>	Feed consumption (pref.)	Average Hen-Day feed consumption up to the current week, expressed according to your preference of the measure unit chosen.
83	<mark>441</mark>	Feed conversion (pref.)	Feed quantity per production unit up to the current week, expressed according to your preference of the measure unit chosen.
84	<mark>442</mark>	Feed / egg (pref.)	Feed weight per egg weight, expressed according to your preference of the measure unit chosen.
85	<mark>491</mark>	Feed cost (pref.)	Cumulative feed cost per production unit up to the current week, expressed according to your preference of the measure unit chosen.
76	<mark>474</mark>	Egg weight (pref.)	Cumulative average egg weight up to the current week which were weighed or by default, theoretical weight calculated from graded samples supplied, expressed according to your preference of the measure unit chosen.
86	<mark>479</mark>	Total Egg Mass (pref.)	Total egg mass per hen housed up to the current week, expressed according to your preference of the measure unit chosen.
87	<mark>481</mark>	Large and above (system)	Cumulative percentage of Large size and above, American (+24oz/dz), Canadian (+56g) and European Union System (+63g) up to the current week.
88	<mark>407</mark>	Under grade %	Cumulative percentage of under grade eggs up to the current week.
89	<mark>494</mark>	Contribution H.H	Cumulative cost per Hen Housed of contributions (per unit and per period) up to the current week.
90	<mark>498</mark>	Weekly revenue H.H.	Gross revenue per Hen Housed of the current week, minus feed cost and contributions.
91	499	Total revenue H.H.	Cumulative gross revenue per Hen Housed up to the current week, minus feed cost and contributions.
1	100	Week	Age in weeks, ex: at 19 weeks plus 1 day, the program writes 20 for the 20th week.

R4- Performance report (07-2003)

Wk	Date yy-mm-dd	Mort.	Eggs H.H.	Prod. H.H. %	Feed cons.	Feed conv.	Feed egg kg/kg	Feed cost /12	Av. egg weight <u>g/1</u>	Total EggM <u>kg</u>	Large above %	Under grade %	Contrib. H.H	Weekly rev. H.H.	Total rev. H.H.	Wk
43	03-04-11	1,70	154,5	91,98	102,5	1,32	1,93	0,367	57,14	8,83	67,13	1,14	3,193	0,480	10,565	43
44	03-04-18	1,73	161,0	91,99	105,6	1,36	1,98	0,378	57,30	9,22	68,06	1,18	3,329	0,328	10,893	44
45	03-04-25	1,77	167,8	92,20	105,8	1,36	1,98	0,378	57,46	9,64	68,94	1,18	3,466	0,512	11,405	45
46	03-05-02	1,80	174,4	92,29	105,5	1,36	1,96	0,376	57,61	10,05	69,75	1,20	3,602	0,511	11,916	46
47	03-05-09	1,86	180,8	92,27	106,4	1,37	1,97	0,379	57,76	10,44	70,52	1,24	3,739	0,421	12,337	47
48	03-05-16	1,92	187,4	92,30	108,1	1,39	2,00	0,385	57,90	10,85	71,17	1,28	3,875	0,384	12,721	48
49	03-05-23	2,03	193,7	92,25	106,4	1,37	1,96	0,379	58,02	11,24	71,73	1,33	4,012	0,548	13,269	49
50	03-05-30	2,10	200,2	92,26	106,3	1,37	1,96	0,379	58,15	11,64	72,40	1,34	4,148	0,490	13,759	50
51	03-06-06	2,13	206,5	92,19	106,3	1,37	1,95	0,378	58,27	12,03	73,00	1,38	4,285	0,467	14,226	51
52	03-06-13	2,17	212,8	92,11	106,2	1,37	1,95	0,378	58,38	12,42	73,56	1,42	4,422	0,464	14,690	52
53	03-06-20	2,24	219,0	92,01	106,1	1,37	1,95	0,378	58,49	12,81	74,11	1,44	4,558	0,462	15,152	53

http://www.eggstat.com/flockperforep.asp?

