

Grade Out Summary total flocks CA SEFS Compliant Flock by age & bird# by number of days

Period of time (Days)	Size	#Jumbo		# XLg	# Lg	#XLg-Lg	#Med	#Small	#Pee wee	#Under Grades	Total #
		20 Flat	30 Flat								
7	Total Eggs	0	0	1,966	61,300	63,266	29,813	126	0	6,422	99,627
7	Total Dozens	0	0	164	5,108	5,272	2,484	10	0	535	8,302
7	Total Flats	0	0	66	2,043	2,109	994	4	0	214	3,321
7	Total Half Cases	0	0	11	341	351	166	1	0	36	553
7	Total Full Cases	0	0	5	170	176	83	0	0	18	277
7	30 Case Palate	0	0	0	6	6	3	0	0	1	9

Enter flock info for each row

- 1 Is this a molted flock?=>
- 2 Hatch Date of flock =>
- 3 Date observed =>
- 4 Number of Birds in flock=>
- 5 Is Bird# current or housed?=>
- 6 Flock ID (optional)=>
- 7 For what period of time (optional)=>
- 8 Select bird breed type=>
- 9 Egg Projections from Gradeout=>
- 10 Type of Enclosure=>

6 Premises Name:		CA #		Grade out Calculation Worksheet for Brown Birds - Hy-line, Lohmann, and Shaver/ISA																						
6 Flock Name	8 Bird Breed Type	1 Molted?	2 Hatch Date	3 Date Observed	4 Birds#	5 Housed or Current	Flock week of age	% Hen Day Production	% Mortality (cumulative)	Total Eggs per day	Total Cases (30 doz) per Day	# Jumbo	# XLg	# Lg	# XLg-Lg	#Med	#Small	#Pee wee	Under Grades	Total Eggs Projected	9 Total Eggs from Gradeout	%Over/Under	10 Type of Enclosure	COMPLIANCE		
A1	Hyline	NoMolt	2/17/2021	6/1/2022	5,000	Current	67	88.6		4,430	12	0	102	2,986	3,088	1,338	4	0	323	31,010	26,985	-12.980%	Cage Free	PASS		
B1	Hyline	NoMolt	6/24/2021	6/1/2022	5,000	Current	48	93.1		4,655	13	0	61	2,844	2,905	1,741	9	0	251	32,585	35,023	7.482%	Cage Free	FAIL		
C1	Hyline	NoMolt	12/20/2020	6/1/2022	5,000	Current	75	84.6		4,230	12	0	118	2,927	3,046	1,180	4	0	343	29,610	25,874	-12.617%	Cage Free	PASS		
		NoMolt				Current	0	0.0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	Cage Free	FAIL	
		NoMolt				Current	0	0.0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Cage Free	FAIL
		NoMolt				Current	0	0.0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Colony	FAIL
		NoMolt				Current	0	0.0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Colony	FAIL
		NoMolt				Current	0	0.0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Colony	FAIL
		NoMolt				Current	0	0.0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Colony	FAIL
		NoMolt				Current	0	0.0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Colony	FAIL
		NoMolt				Current	0	0.0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Colony	FAIL
		NoMolt				Current	0	0.0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Colony	FAIL
		NoMolt				Current	0	0.0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Colony	FAIL
		NoMolt				Current	0	0.0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Colony	FAIL
		NoMolt				Current	0	0.0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Colony	FAIL
		NoMolt				Current	0	0.0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Colony	FAIL
		NoMolt				Current	0	0.0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Colony	FAIL
		NoMolt				Current	0	0.0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Colony	FAIL
		NoMolt				Current	0	0.0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Colony	FAIL
		NoMolt				Current	0	0.0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Colony	FAIL
		NoMolt				Current	0	0.0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Colony	FAIL
		NoMolt				Current	0	0.0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Colony	FAIL