

TO: ALL BC CHICKEN GROWERS AND PROCESSORS

July 3, 2020

PRICING ORDER #155

The British Columbia Chicken Marketing Board orders as follows:

The minimum prices to be paid by Processors to Growers for chicken marketed in the Province of British Columbia on all product contracted for or otherwise designated by the Board to be shipped in the Period A-164 (July 5, 2020 - August 29, 2020) shall be as follows:

(2)

Average Live Weight	Price per kilogram live weight
1.600 kg and below	\$1.7070
1.601 – 1.700 kg	\$1.7490
1.701 – 1.780 kg	\$1.7530
1.781 – 1.850 kg	\$1.7420
1.851 – 1.950 kg	\$1.7270
1.951 – 2.020 kg	\$1.7100
2.021 – 2.100 kg	\$1.7070
2.101 – 2.170 kg	\$1.7070
2.171 – 2.250 kg	\$1.7040
2.251 – 2.500 kg	\$1.7020
2.501 – 2.730 kg	\$1.6940
2.731 – 3.180 kg	\$1.7510
3.181 kg and above	\$1.8050

Included in live price are catching costs of \$0.0365 per kilogram, which are charged back to producer by the processor.

- (3) All prices are f.o.b. farm.
- (4) This order shall remain in effect until rescinded, varied or amended by further order of the Board.
- (5) The targeted weight shall be as specified on the contract.
- Tolerance on a flock is plus or minus 6% from targeted weight. (6)
- (7) If flock average weight falls within targeted weight tolerances (i.e. weight range plus or minus 6%) but the average weight is in a different category, the price payable will be determined by the average weight delivered.

BRITISH COLUMBIA CHICKEN MARKETING BOARD

****Please see the next page for additional Information related to the A-164 Pricing Order***



1. Change from previous period: This represents an increase \$0.01 from period A-163.

2. Levies: A levy of \$0.0202 on all payable weight is to be deducted from the grower by the processor and remitted to the BCCMB as per Part 14 Fees and Levies of the BCCMB General Orders.

BC Levy Rate Breakdown:

BCCMB portion \$0.0145 per kilogram live weight CFC portion \$0.0057 per kilogram live weight TOTAL \$0.0202 per kilogram live weight

3. Pricing formula:

The pricing formula that has been used to establish the minimum live price for period A-164 is comprised of the following components:

The Ontario live price at their 2.45 – 2.65 weight category, Plus The current BC catching cost of \$0.0365 per kilogram, Plus 75% of the difference in the cost of feed and chicks per kilogram.

- **For information purposes only: CFO did not include modular loading or AI insurance cost recoveries in their live price calculations for period A-164. This has no affect on the BC live price as these factors have been excluded from the BC live pricing formula in prior periods.
- This formula was developed as an interim measure to be used for periods A-151 through A-156 and contain minimum (\$0.0970) and maximum (\$0.1249) differentials per kilogram between the Ontario and BC live price. The interim pricing formula was appealed to BCFIRB by the BCCGA and PPPABC late in 2018. The BCCMB's position was upheld in a decision issued by BCFIRB in May, 2019. FIRB instituted a Supervisory Review on Interim Pricing Next Steps on June 8, 2020. The Board via its June 26, 2020 submission to FIRB recommended FIRB should not intervene with any changes to the Chicken Boards current pricing formula at this time.
- b) The catching price of \$0.0365 per kilogram is included in the live price, but is deducted from the grower's net proceeds in order to reimburse the processor for the cost of catching the birds.
- The Pricing Working Group (PWG) continues its work toward a long term pricing agreement, but was unable to a long term pricing agreement, but was unable to a long term pricing agreement. have their work completed in time for period A-161. As an interim measure, the PWG has provided a 1000 recommendation to the PPAC which has been endorsed by the Board 00 **99**?

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The actual numbers applied to the formula to calculate the A-164 price:

Ontario price \$1.5950 Catching cost \$0.0365 Feed and chick differential \$0.0755 Total \$1.7070*

*This yields a difference in the live prices between Ontario and BC of \$0.112 which falls between the lower guardrail of a minimum (\$0.0970) and upper guardrail of a maximum (\$0.1249) as described in note 3 (a) above.