

# BC BROILER HATCHING EGG COMMISSION JULY 2022 NEWSLETTER



## AVIAN INFLUENZA

## BRITISH COLUMBIA

Follow the below link for the current Avian Influenza Updates

[Avian Influenza in BC 2022](#)

## PRICING

### Average Breeder Price:

Female: \$12.70

Male: \$18.12

### Pricing Orders

Period	Live Chicken	Hatching Eggs	Saleable Chicks	Day-Old Broiler Chicks
A-172	1.966 \$/kg	644.96 ¢/doz	67.09 ¢/chick	86.03 ¢/chick
A-173	1.941 \$/kg	642.22 ¢/doz	66.81 ¢/chick	85.75 ¢/chick
A-174	1.951 \$/kg	651.97 ¢/doz	67.82 ¢/chick	86.76 ¢/chick
A-175	2.063 \$/kg	675.30 ¢/doz	70.23 ¢/chick	89.17 ¢/chick
A-176	2.152 \$/kg	699.13 ¢/doz	72.69 ¢/chick	91.63 ¢/chick
A-177	2.218 \$/kg	706.08 ¢/doz	73.41 ¢/chick	92.35 ¢/chick

## PRODUCTION

### Year-To-Date Hatchability:

83.11%

### Average Lay Cycle End:

60+ Weeks



### Lay Cycle Length:

Please continue to keep flock fertility up with the extended lay cycle length.

### Production Cycles

Period	Start Date	End Date
A-172	Sep 26, 2021	Nov 20, 2021
A-173	Nov 21, 2021	Jan 15, 2022
A-174	Jan 16, 2022	Mar 12, 2022
A-175	Mar 13, 2022	May 7, 2022
A-176	May 8, 2022	Jul 2, 2022
A-177	Jul 3, 2022	Aug 27, 2022

### Utilization for Placements July 1, 2022 Onward:

The board has set utilization of quota at 100% for placements beginning on or after July 1, 2022. Please see the attached Production Update memo.

### Placement Date / Number Changes:

Production staff want to note that increasing placeable hens or changing placement dates remains challenging at this time; most placement changes as a result of quota transactions must be done at least six months out (currently into January 2023).

## ON-FARM

### 2022 Audit Stats

Total Premises to Audit: 54  
Premises Completed: 12/54

### Hatching Egg Tip

Follow this [link](#) to read a helpful article on transfer rules to achieve better breeder performance.

### Biosecurity Status: RED

Industry is to function under the red status of biosecurity.

### Animal Care Program Manual – Update:

The Animal Care Program Manual has been revised and approved by the CHEP Board in November of 2021. Please watch your inbox for an email regarding the program changes from the On-Farm Team.

### On-Farm Programs Update:

Due to the **Red Alert** status, all on-farm appointments have been suspended until further notice.

### Barn Specifications:

The On-Farm Team has sent out producer's individual barn specifications that the Commission has on file. These documents must be kept on file for your audit. It is important to keep these specifications up to date as they may affect placement numbers. If corrections or updates need to be made on your specifications, please contact Kaitlyn ([kaitlyn@bcbhec.com](mailto:kaitlyn@bcbhec.com)).

## INDUSTRY INFORMATION

### Poultry and Egg On-Farm Investment Program – Application Process Summary:

See the attached application process summary from CHEP for the PEFIP program.

### Feeding Breeders Webinar & Summit:

To learn more about the summit (August 31 & September 1, 2022) view the attached PDF or click [here](#) to view the website.

### Media Release: Metro Vancouver Agriculture Land Use Inventory Update 2022/2023:

See the attached document regarding an agriculture land use inventory update. Agrologists and technicians will be driving around and gathering information regarding farmland. Please review the attached memo to view the dates this will be occurring and to be aware of the vehicles being used. To learn more about the ALUI program visit [the website](#).

### National Agricultural Labour Strategy Consultations:

Please see the attached memo from Christina Forbes, regarding the chronic labour shortages in farming and food processing.

## MEMO

**TO:** BC Hatching Egg Producers  
**FROM:** Stephanie Nelson  
**DATE:** July 7, 2022  
**SUBJECT:** Production Update – Utilization for July 1, 2022 Onward

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In spring 2022, following Canadian Hatching Egg Producers' (CHEP) first allocation setting of hatching eggs for BC, staff prepared an analysis with egg flow scenarios. These scenarios looked at both utilization and lay cycle length. The egg flow for BC continues to be impacted by the heat dome and, notably, the November floods.

Following a Pricing and Production Advisory Committee meeting where advice was sought, and the Board's review of the materials, utilization for July 1, 2022 was set at 100%. This is an increase of 4% over the previous two years at 96%.

As noted in the May 3, 2022 production update memo, staff have tracked all authorized overplacements from the end of March (approximately 2%) which was done as an early lead into the utilization of (what is now confirmed at) 100%. Commission staff have updated your Placement & Quota Sheets and will be distributing these this week by email.

The Placement & Quota Sheets have been updated to include two columns to reflect the 'original' plan and the 'current' plan. For example, if a Producer has received 100 extra hens on a June placement, a corresponding decrease in the 'current' plan column for 100 hens was made in this next quota year (following a rebase of placements at the 100% utilization). In essence, the 'current' plan column is where you will find your up-to-date placement figures.

Hatcheries are working with their breeder company suppliers to ensure you make your placement number; if there is an underplacement, staff will be in communication with hatcheries to add these onto the next placement, or as soon as possible.

We also remind Producers that individual assessments of flocks for processing dates continues which means that each flock can be extended past 60-weeks should the hatchery anticipate that the fertility will stay above 70% and the hatchery requires the eggs.

BC BROILER HATCHING EGG COMMISSION



Please feel free to follow up with Joshua Crossett, Finance & Production Manager or me should you have any questions.

Regards,

A handwritten signature in black ink, appearing to read "Stephanie Nelson".

Stephanie Nelson, Executive Director  
BC Broiler Hatching Egg Commission

# PEFIP Application Process Summary

If specific applicants are in need of assistance, they should be encouraged to contact CHEP and Teddy will contact the AAFC Programs Branch official to provide any possible updates that might be requested.

## **Application Process Summary:**

Please see below a summary of the “ideal path” to the application process:

1. Register with the program.
2. Submit a project application:
  - 2.1 Supporting documentation for eligible costs – Applicants must provide supporting documentation such as quotes, invoices, receipts, and proof of payment to substantiate all costs. The more complete the information provided upon application, the faster the file will be processed.
  - 2.2 Additional requirements for the project application – A copy of the organization’s Articles of Incorporation, if applicable (or other similar documentation in respect of a cooperative or trust).  
Proof of financing if applicable.  
Proof of activity if required when the applicant is applying for activities already completed and normally consists of photos of completed work, plants, drawings, etc.
3. Assessment and approval – This is the internal process undertaken by AAFC. Programs officials may contact the applicant during this time for clarification or additional information or documentation.
4. Contribution Agreement – Once the project is approved, the applicant will receive an email asking them to log into the system and review the Contribution Agreement, sign it, and reattach it to the system. You will also be asked to provide banking information for the direct deposit payment.
5. Claim for reimbursement/ Financial Report:
  - 5.1 If the project is retroactive (already completed at the time of application), the claim will be submitted automatically for the applicant.
  - 5.2 If the project was not complete at the time of the application, the applicant will have to use the system to submit a claim to be reimbursed once the project is complete. The claim may include some of the previously mentioned documents such as proof of payment if they were not available to the time of application.
6. Payment issued – Once program officials are satisfied that all supporting documentation is present and the project has been completed, the applicant will receive payment via direct deposit.

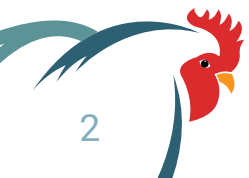
You can review AAFC’s applicant guide further prior to submitting an application [here](#).

## ABOUT THIS EVENT



Join the community!

Broiler genetics have changed. Have feeding strategies for broiler breeders kept pace? How do broiler breeder feeding strategies need to adapt? Your experience, curiosity, and engagement are vital to exploring this complex challenge. Join us for the 8-week webinar series and Summit in the Canadian Rockies to pose questions, share stories, discover and explore solutions to sustainably manage broiler breeder feeding strategies.



## ABOUT THIS EVENT



### **Webinar Series**

The webinar series will progress through a set of related questions relevant to feeding broiler breeders. All participants will have the opportunity to contribute to the webinars, through discussion or by presenting at one of the webinars.



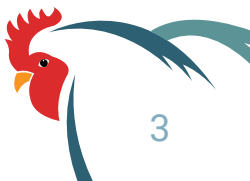
### **Discussion Groups**

Knowledge and experience shared in the webinar series will set the stage for discussion at the capstone Summit set in beautiful Canmore, Alberta (virtual attendance is also available).



### **Collaborative Solutions**

Together global breeder researchers, students, practitioners, and producers will identify feeding issues, explore best practices, and prioritize research objectives to sustain the future of the industry.

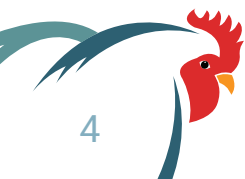
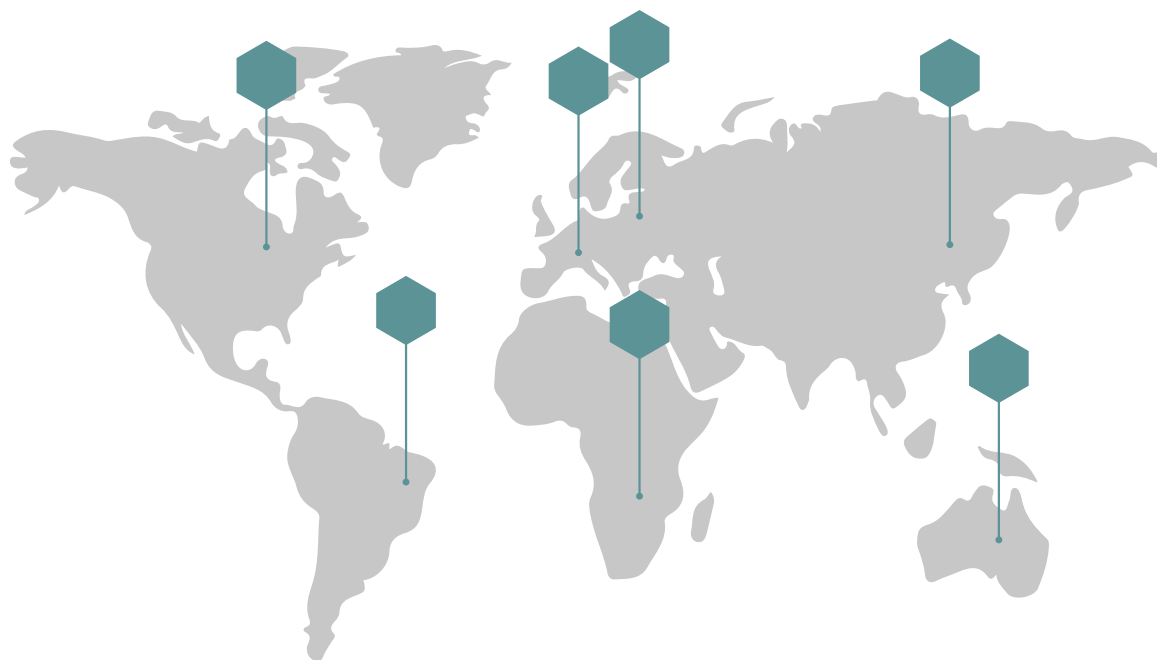


# WHAT TO EXPECT

You can participate no matter where you are in the world! There are virtual and onsite options. Feeding breeders is challenging and complex, there is lots to cover so we've paced the webinars a week apart to give time to reflect, find connections, and surface insights.

Join us one hour a week (June 2022 – August 2022) to connect with cutting-edge speakers and panelists. Contribute your insights and experiences! Your participation shapes the concepts that will fuel the Summit.

Can't attend all the webinars live? Each webinar builds towards the Summit and will be recorded so you can stay current. Stay connected and informed and participate in discussion boards to keep the weekly conversation going.





# WEBINARS & VIRTUAL SUMMIT

## *Student*

Webinar Registration  
Virtual Summit Participation  
Access to discussion boards  
Connect to global experts  
Connect with other future scientists  
through the student program

**\$ 50** CAD

## *Academics/Producers\**

Webinar Registration  
Virtual Summit Participation  
Access to discussion boards  
Connect to global experts

**\$200** CAD

## *Industry*

**\$225** CAD

\* Proof of academic or producer status may be required



# WEBINARS & IN-PERSON SUMMIT

## *Student*

Webinar Registration  
On-site Summit Participation  
Access to discussion boards  
Connect to global experts  
Connect with other future scientists  
through the student program  
3 meals and breaks daily  
Opening reception August 30  
Banquet in the heart of the  
Canadian Rockies August 31

**\$275** CAD

## *Academics/Producers\**

Webinar Registration  
On-site Summit Participation  
Access to discussion boards  
Connect to global experts  
3 meals and breaks daily  
Opening reception August 30  
Banquet in the heart of the  
Canadian Rockies August 31

**\$430** CAD

## *Industry*

Webinar Registration  
On-site Summit Participation  
Access to discussion boards  
Connect to global experts  
3 meals and breaks daily  
Opening reception August 30  
Banquet in the heart of the  
Canadian Rockies August 31

**\$575** CAD

*Plus hotel \$269CAD/night, booked and paid by registrants*

*Rates and space guaranteed to August 2.*

*\* Proof of academic or producer status may be required*

## GETTING HERE

The Coast Canmore Hotel and Conference Centre in beautiful Canmore, Alberta is located on the eastern slopes of the Canadian Rockies, 88 kilometres (55 miles) west of Calgary, Alberta, and minutes away from Banff's east gate. The drive from Calgary's western city limit takes about one hour via the Trans-Canada Highway #1. From Calgary International Airport, it's 1.5 hours. There are several daily international flights to the Calgary International Airport (YYC). There are Airport Shuttles from Calgary Airport (YYC) to Canmore such as the [Banff Airporter](#) and the [Brewster Banff Airport Express](#).

Interested in a car rental? Book early as rental cars are in short supply.



# WEBINAR SCHEDULE



**JUNE 30**

How have the changes in broiler genetics affected male and female broiler breeders over the past 60 years?



**JULY 7**

How do we meet the nutritional requirements of breeders today?



**JULY 14**

How does feeding interact with other management practices to influence reproductive physiology and chick output?



**JULY 21**

How do global feeding practices affect the sustainability of the industry?





**JULY 28**

What are the unintended consequences of genetic selection over the years? What does it mean for the bird in its environment?



**AUGUST 4**

How do we feed breeders for optimum productivity and welfare?



**AUGUST 11**

How do gut health and disease influence feeding & efficiency in broiler breeders?



**AUGUST 18**

How do we get the right amount of feed to the right breeder at the right time?

**ALL WEBINARS BEGIN AT 2:30PM (UTC)  
8:30AM (MOUNTAIN TIME)**

**ALL VIRTUAL EVENTS WILL BE HELD ON PHEEDLOOP.  
CANNOT ATTEND LIVE? ALL SESSIONS ARE RECORDED  
JOIN THE DISCUSSION ON THE FEEDING BREEDERS  
PEERBOARD GROUP**



JUNE 30

4:30PM (CET) 10:30AM (ET) 8:30AM (MT)  
ALL SESSIONS RECORDED

Question: How have the changes in broiler genetics affected male and female broiler breeders over the past 60 years?

*To manage for reproductive output, feed restriction programs have been implemented to limit growth of the breeder which affects the number of large yellow follicles on the ovary. Studies have shown that full access feeding results in poor reproductive performance. With limited nutrients and fat storage and a biological drive for breast growth, the modern broiler breeder female has fewer energy reserves to draw upon when faced with the typical stress and challenges experienced by breeders under commercial conditions.*

*Intensive management strategies are needed to limit the genetic tendency of roosters to deposit a large amount of breast fleshing that dramatically reduces the male's ability to complete a mating. Advancing age reduces male libido and when coupled with the hen's reproductive decline, today's broiler breeder flocks have low fertility after 45 weeks of age.*

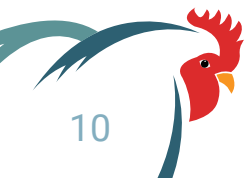


Valerie Carney, PhD  
University of Alberta  
Canada



Jeanna Wilson, PhD  
University of Georgia  
United States

Discussion leaders:



# Question: How do we meet the nutritional requirements of breeders today?

JULY 7

4:30PM (CET) 10:30AM (ET) 8:30AM (MT)  
ALL SESSIONS RECORDED

*Bird genetics and metabolism have changed significantly over decades of selection for growth and efficiency. Have the nutritional requirements of the birds changed too?*

*Feed formulation and feed allocation must complement each other to achieve optimum body weight and body composition that supports efficient reproductive performance in breeders.*

*Applied research is needed to understand the nutritional requirements of modern broiler breeders. Feed formulations more aligned to the birds' nutritional requirements could balance feed costs, improve welfare and environmental sustainability.*



Discussion leaders:



Marcelo Silva, DSc  
Aviagen  
United States



Twan van Gerwe, PhD  
EW Nutrition  
Netherlands



Lisa Hodgins, PhD  
New Life Feeds  
Canada



# JULY 14

**4:30PM (CET) 10:30AM (ET) 8:30AM (MT)**  
**ALL SESSIONS RECORDED**



## Question: How does feeding interact with other management practices to influence reproductive physiology and chick output?

*The objective for broiler breeders is to optimize the production of fertile eggs that hatch into healthy and efficient-growing broilers.*

*Body weight, body composition, physiological, and metabolic thresholds must be reached in order for sexual maturation of broiler breeder hens. Investigation on these thresholds will provide a better understanding of the physiological mechanisms driving the interaction among growth trajectory, feed allocation, sexual maturity, metabolic status, and reproductive axis.*

*How can applied research help industry and producers understand how feeding practices influence reproduction? How have genetic changes over the years influenced bird metabolism and reproductive efficiency? Do feeding practices need to change and how?*

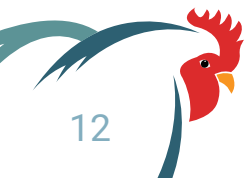


Gregoy Bédécarrats  
University of Guelph  
Canada



Join the conversation.  
Have experience to share? Contact us.

Discussion leaders:





## Question: How do global feeding practices affect the sustainability of the industry?

# JULY 21

**4:30PM (CET) 10:30AM (ET) 8:30AM (MT)**  
**ALL SESSIONS RECORDED**

*There are variations in broiler breeder management across the globe. From this collective experience there is the opportunity to learn what is working and what needs to change. Where should changes be prioritized to elevate the industry?*

*With the escalation of feed costs and demands to minimize the environmental footprint, efficiency of production is increasingly important. Improved growth management could match nutrient supply to nutrient requirements of individual birds; this would result in improved sustainable production. What can be done to decrease the environmental footprint of the hatching egg industry?*



Discussion leaders:



Rick van Emous, PhD  
Wageningen  
Livestock Research  
Netherlands



Alan Thompson  
Aviagen  
United Kingdom



JULY 28

4:30PM (CET) 10:30AM (ET) 8:30AM (MT)  
ALL SESSIONS RECORDED

Question: What are the unintended consequences of genetic selection over the years? What does it mean for the bird in its environment?

*Genetics influences how a bird reacts to its environment which ultimately affects its performance. Managing the birds environment to optimize performance is complex and changing with each new generation of breeders.*

*What does selection for yield mean to the hens? Are modern birds being managed to support their reproductive potential? What tools can we use to better understand and manage modern breeder hens?*

*What does selecting for yield mean for a rooster? What management strategies help to balance the genetics for efficient growth and yield with the production of quality chicks?*



Discussion leaders:



Nick Anthony, PhD  
Cobb-Vantress  
United States



Jeanna Wilson, PhD  
University of Georgia  
United States



Mohammad  
Afrouziyeh, PhD  
University of Alberta  
Canada



# AUGUST 4

**4:30PM (CET) 10:30AM (ET) 8:30AM (MT)**  
**ALL SESSIONS RECORDED**

Question: How do we feed breeders for optimum productivity and welfare? Why is gut health important during stress periods in the breeders lifecycle?

*Improving animal welfare is an industry priority. Broiler breeders are feed restricted to control body weight and improve productivity. Have the feeding requirements of today's broiler breeders changed? Could the feeding program be managed differently to affect welfare? How do we effectively measure and improve hunger and bird welfare? Do the benefits of feeding more to breeder pullets offset extra feed costs?*

*For the sustainability of the industry, methods to measure hunger and welfare are needed to improve bird welfare. Some measures that have been used in the past include: elevated blood heterophil:lymphocyte ratio, plasma , cecal, colon or feather cortisol content, stereotypic object pecking, over-drinking, and hyperactivity. Got other ideas? Join the conversation!*



Discussion leaders:

Rick D'Eath, PhD  
Scotland's Rural College  
United Kingdom



Join the conversation.  
Have experience to  
share? Contact us.



# AUGUST 11

**4:30PM (CET) 10:30AM (ET) 8:30AM (MT)**  
**ALL SESSIONS RECORDED**



## Question: How do gut health and disease influence feeding & efficiency in broiler breeders?

*Gut health is a complex balance involving the birds microbiota, immunology and physiology and affected by many factors including the birds' environment, feed, and feeding program. Compromised gut health affects digestion and nutrient absorption which contribute to reduced feed efficiency and increased disease susceptibility. What role do microbiota, fungi, protozoa and viruses play in the health and reproductive performance of broiler breeders?*

*A healthy gut is key to feed efficiency. What is the impact of feed restriction on gut health and disease susceptibility. How do feed ingredients, feed form and feed additives affect gut health.*

*Can feed formulation or feeding management affect susceptibility to disease? How do we manage for optimum gut health to maintain bird health, welfare and performance?*

Discussion leaders:



Jenny Nicholds, DVM,  
MAM, ACPV  
University of Georgia



Andre Steentjes, DVM  
Veterinair Centrum Someren  
Netherlands



## Question: How do we get the right amount of feed to the right breeder at the right time?

# AUGUST 18

**4:30PM (CET) 10:30AM (ET) 8:30AM (MT)**  
**ALL SESSIONS RECORDED**

*Broiler breeder management is challenging. If too much feed is available, birds can become overweight. If feed is limited, competition at the feeder results in aggressive birds eating more, which reduces flock uniformity.*

*What technologies are available to help manage feeding breeders? Is it possible to have the ideal amount of feed available to the birds in a way that is fast and with enough feeding space to reduce competition and allow all the birds to eat equally?*

*Precision livestock farming and digitalized livestock management can support industry sustainability. What research has been done, or is still required to achieve this outcome? Animal and environmental-oriented data could help specialists and producers to manage growth, health, and nutritional management, welfare, and biosecurity more effectively.*



Martin Zuidhof, PhD  
University of Alberta  
Canada



Leon Vogels  
Aviagen  
Netherlands

Discussion leaders:





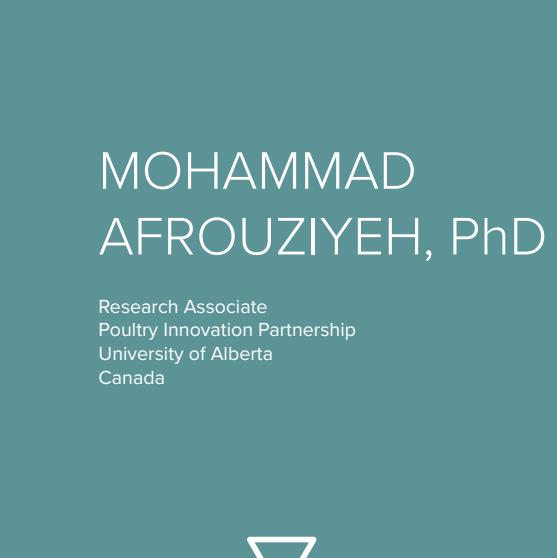
NICK  
ANTHONY, PhD

Content Development Manager  
Cobb-Vantress  
United States



DAWN  
HAGE, MMus

Administrative Support  
Poultry Innovation Partnership  
Canada



MOHAMMAD  
AFROUZIYEH, PhD

Research Associate  
Poultry Innovation Partnership  
University of Alberta  
Canada

# ORGANIZING COMMITTEE

Not pictured: Kate Kelly, Event Coordinator ConventionALL Management



CAMILLE  
JENSEN, MA

Coach & Facilitator  
Scribe Solutions  
Canada



VALERIE  
CARNEY, PhD

PIP Lead  
Poultry Innovation Partnership  
University of Alberta  
Canada





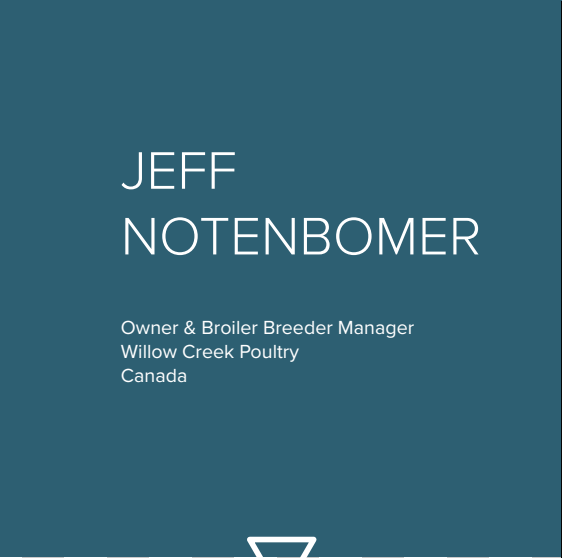
THANIA  
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JEANNA  
WILSON, PhD

Professor  
University of Georgia  
United States



JEFF  
NOTENBOMER

Owner & Broiler Breeder Manager  
Willow Creek Poultry  
Canada



BRENDA  
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Tech Transfer Coordinator  
Poultry Innovation Partnership  
University of Alberta  
Canada



RICK  
van EMOUS, PhD

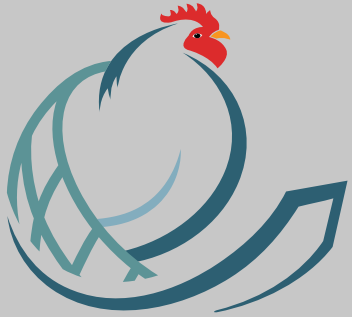
Researcher Nutrition  
Wageningen UR Livestock Research  
Netherlands



MARTIN  
ZUIDHOF, PhD

Professor  
University of Alberta  
Canada

# Influence the future: Feeding Breeders



SUMMIT  
SUMMER  
2022

VIRTUAL &  
IN PERSON EVENTS

Webinar Series  
June - August 2022

Join the conversation in the  
Canadian Rockies in-person  
or virtually

**Join us in Canmore  
August 30 to  
September 1, 2022**

Register:  
[feedingbreeders.com](https://feedingbreeders.com)





## ***Agricultural Land Use Inventory Update 2022/23***

### ***Gleaning Farm Info:***

### ***Agrologists coming to a field near you***

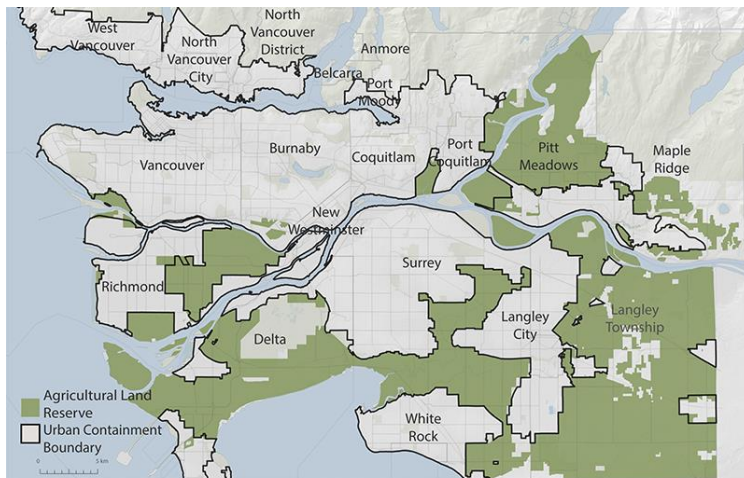
Metro Vancouver Regional District, the BC Ministry of Agriculture and Food, and the Partnership for Water Sustainability in BC are completing an Agricultural Land Use Inventory (ALUI) in Greater Vancouver.

Agrologists and technicians are using high resolution aerial imagery to map crops, irrigation, natural vegetation, buildings, livestock facilities, and farm practices for parcels in the Agricultural Land Reserve (ALR) and parcels outside the ALR with farming.

To confirm information gathered from the imagery, crews will navigate public roads and observe the land from within the vehicle, often with binoculars.

From **June 7<sup>th</sup>** to **September 16<sup>th</sup>**, watch for a silver Mitsubishi Outlander (Plate CH6-59L), other B.C. government vehicle, or a rental vehicle with “Ministry of Agriculture” magnetic placards. These vehicles will be making frequent stops to observe farmland. Schedules for specific areas may be posted when confirmed.

**This survey is subject to the Freedom of Information and Protection of Privacy Act.**



For further information, contact:

*Carla Stewart, Senior Planner,  
(Agriculture and Food Security),  
Regional Planning and Housing Services  
Metro Vancouver  
604 451 6024  
[Carla.Stewart@metrovancouver.org](mailto:Carla.Stewart@metrovancouver.org)*

*Corrine Roesler, PAg  
BC Ministry of Agriculture and Food  
Abbotsford  
778.666.0569  
[Corrine.Roesler@gov.bc.ca](mailto:Corrine.Roesler@gov.bc.ca)*

*Survey includes ALR plus other parcels where farming is observed*

The data will provide insight into the current state of farmland and changes since the previous inventory in 2016. The data will be used to:

- Inform the development of municipal Official Community Plans and Agriculture Area Plans;
- Measure performance of *Metro Vancouver 2050* Regional Growth Strategy, regarding the extent of actively farmed land;
- Investigate impacts to agriculture from new developments, bylaws or regulations;
- Enable scientific estimates of agricultural water demand for current and future climates; and
- Model potential impacts of climate change and different adaptation strategies.

To learn more about the ALUI program visit: <https://www2.gov.bc.ca/gov/content/industry/agriculture-seafood/agricultural-land-and-environment/strengthening-farming/planning-for-agriculture/agricultural-land-use-inventories>

Hello,

Agriculture and Agri-Food Canada (AAFC) is developing a sector-specific strategy to address chronic labour shortages in farming and food processing. AAFC's Minister launched consultations on a National Agricultural Labour Strategy earlier this week. These consultations will close on September 28, 2022 and further details on how interested parties can submit comments are available on the website. The Government of Canada is consulting with the agriculture and agri-food sector including employers, farmers, producers, processors, workers, unions, Indigenous communities, women in agriculture, youth, small and emerging sectors as well as other key stakeholders and partners. Comments can be provided via a short survey or email. More information at the following link:

<https://agriculture.canada.ca/en/about-our-department/transparency-and-corporate-reporting/public-opinion-research-and-consultations/share-ideas-national-agricultural-labour-strategy>

Christina

**Christina Forbes** BSc, P.Ag | **Livestock Industry Specialist**

Ministry of Agriculture and Food

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Generic Email: [AgriServiceBC@gov.bc.ca](mailto:AgriServiceBC@gov.bc.ca)