



Total permitted animal capacity from all permits for this site:

30,000 Chicken Layers
50,000 Chicken Pullets
40,000 Chicken Broiler Breeders

In consideration of Decision Summary FA25005, Approval FA25005 is issued to:

Name: Bloomfield Farms Ltd. and 2566218 Alberta Ltd. (the “co-permit holders”)
Address: Box 3300, High Prairie AB T0G 1E0
Contact person: Simon Wurz

Permitted construction (based on the submitted site plan):

- Layer barn (with attached manure shed) – 198 m x 39 m (650' x 125') + 28 m x 15 m (125' x 50') (shed)
- Pullet barn (with attached manure shed) – 137 m x 18 m (450' x 60') + 15 m x 18 m (50' x 60') (shed)
- 2 Broiler breeder barns – 91 m x 14.5 m (300' x 48') (each)
- Rooster/hen barn – 74 m x 18 m (244' x 60')
- Solid manure storage for breeder barns – 15 m x 15 m (50' x 50')

Ancillary structure

- Egg gathering area – 9.1 m x 45.7 m (30' x 150')

The co-permit holders shall comply with the requirements of the *Agricultural Operation Practices Act* (AOPA) and the regulations passed pursuant to that Act.

The co-permit holders shall adhere to the descriptions, the site plan, building plans, and other attached documents included with filed Application FA25005.

The co-permit holders shall contact the NRCB at least 10 working days in advance of the desired inspection date to schedule the inspection in conditions 3, 6, 9, 12, 15 and 18.

Construction conditions

Layer barn with attached manure storage shed

1. Construction completion deadline

The co-permit holders shall complete construction of the Layer barn with attached manure storage shed prior to December 30, 2028. Upon request, this deadline may be extended by the NRCB in writing.

2. Concrete

The concrete used to construct the manure collection and storage liner of the Layer barn with attached manure storage shed must meet the specifications for category D (solid manure dry), in Technical Guideline Agdex 096-93 “Non-Engineered Concrete Liners for Manure Collection and Storage Areas.” The co-permit holders shall provide documentation to the NRCB confirming the specifications of the concrete used. This document must be provided to the NRCB prior to the inspection referenced in condition #3, below, or by a later date stated by the NRCB.

3. Post construction inspection (prior to populating facility)
The co-permit holders shall not place manure or livestock in the Layer barn with attached manure storage shed until the NRCB has inspected the facility and stated in writing that it has been constructed in accordance with this approval.

Pullet barn with attached manure storage shed

4. Construction completion deadline
The co-permit holders shall complete construction of the Pullet barn with attached manure storage shed prior to December 30, 2028. Upon request, this deadline may be extended by the NRCB in writing.

5. Concrete
The concrete used to construct the manure collection and storage liner of the Pullet barn with attached manure storage shed must meet the specifications for category D (solid manure dry), in Technical Guideline Agdex 096-93 "Non-Engineered Concrete Liners for Manure Collection and Storage Areas." The co-permit holders shall provide documentation to the NRCB confirming the specifications of the concrete used. This document must be provided to the NRCB prior to the inspection referenced in condition #6, below, or by a later date stated by the NRCB.

6. Post construction inspection (prior to populating facility)
The co-permit holders shall not place manure or livestock in the Pullet barn with attached manure storage shed until the NRCB has inspected the facility and stated in writing that it has been constructed in accordance with this approval.

Broiler breeder barn 1

7. Construction completion deadline
The co-permit holders shall complete construction of the Broiler breeder barn 1 prior to December 30, 2028. Upon request, this deadline may be extended by the NRCB in writing.

8. Concrete
The concrete used to construct the manure collection and storage liner of the Broiler breeder barn 1 must meet the specifications for category D (solid manure dry), in Technical Guideline Agdex 096-93 "Non-Engineered Concrete Liners for Manure Collection and Storage Areas." The co-permit holders shall provide documentation to the NRCB confirming the specifications of the concrete used. This document must be provided to the NRCB prior to the inspection referenced in condition #9, below, or by a later date stated by the NRCB.

9. Post construction inspection (prior to populating facility)
The co-permit holders shall not place manure or livestock in the Broiler breeder barn 1 until the NRCB has inspected the facility and stated in writing that it has been constructed in accordance with this approval.

Broiler breeder barn 2

10. Construction completion deadline
The co-permit holders shall complete construction of the Broiler breeder barn 2 prior to December 30, 2028. Upon request, this deadline may be extended by the NRCB in writing.



11. Concrete

The concrete used to construct the manure collection and storage liner of the Broiler breeder barn 2 must meet the specifications for category D (solid manure dry), in Technical Guideline Agdex 096-93 "Non-Engineered Concrete Liners for Manure Collection and Storage Areas." The co-permit holders shall provide documentation to the NRCB confirming the specifications of the concrete used. This document must be provided to the NRCB prior to the inspection referenced in condition #12, below, or by a later date stated by the NRCB.

12. Post construction inspection (prior to populating facility)

The co-permit holders shall not place manure or livestock in the Broiler breeder barn 2 until the NRCB has inspected the facility and stated in writing that it has been constructed in accordance with this approval.

Rooster/hen barn

13. Construction completion deadline

The co-permit holders shall complete construction of the Rooster/hen barn prior to December 30, 2028. Upon request, this deadline may be extended by the NRCB in writing.

14. Concrete

The concrete used to construct the manure collection and storage liner of the Rooster/hen barn must meet the specifications for category D (solid manure dry), in Technical Guideline Agdex 096-93 "Non-Engineered Concrete Liners for Manure Collection and Storage Areas." The co-permit holders shall provide documentation to the NRCB confirming the specifications of the concrete used. This document must be provided to the NRCB prior to the inspection referenced in condition #15, below, or by a later date stated by the NRCB.

15. Post construction inspection (prior to populating facility)

The co-permit holders shall not place manure or livestock in the Rooster/hen barn until the NRCB has inspected the facility and stated in writing that it has been constructed in accordance with this approval.

Manure storage shed (for breeder barns)

16. Construction completion deadline

The co-permit holders shall complete construction of the Manure storage shed (for breeder barns) prior to December 30, 2028. Upon request, this deadline may be extended by the NRCB in writing.

17. Concrete

The concrete used to construct the manure collection and storage liner of the Manure storage shed (for breeder barns) must meet the specifications for category D (solid manure dry), in Technical Guideline Agdex 096-93 "Non-Engineered Concrete Liners for Manure Collection and Storage Areas." The co-permit holders shall provide documentation to the NRCB confirming the specifications of the concrete used. This document must be provided to the NRCB prior to the inspection referenced in condition #18, below, or by a later date stated by the NRCB.



18. Post construction inspection (prior to populating facility)

The co-permit holders shall not place manure in the Manure storage shed (for breeder barns) until the NRCB has inspected the facility and stated in writing that it has been constructed in accordance with this approval.

This Approval becomes effective immediately. The Approval conditions will remain in effect unless amended in writing by the NRCB.

September 10, 2025

(Original signed)

Nathan Shirley
Approval Officer