



**Total permitted animal capacity from all permits for this site:**  
800 goat dairy (plus replacement animals)

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In consideration of Decision Summary RA16006XB, Registration RA16006XB is issued to:

Name: Jos and Dorthy Peters (the “co-permit holders”)  
Address: RR# 2, Millet, AB T0C 1Z0  
Contact person: Dorthy Peters

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 contained in the filed applications RA16006 and RA16006XB, together with the site plan, building plans and other attached documents, unless otherwise noted in the following conditions.

The co-permit holders are responsible for all costs associated with monitoring, sampling, testing, recording, and reporting requirements.

### **Operating conditions**

1. The co-permit holders shall keep records according to Section 28 of the Standards and Administration Regulation (AR 267/2001). The records include, amongst others, the following requirements:
  - Volume or weight of manure, composting materials or compost produced and applied by the operation
  - The date of application and incorporation (if required) along with the methods used for each field
  - The application rates of manure by field and year
  - If applicable, the name and address of the person to whom manure was transferred, date of transfer, and volume or weight transferred.

These records shall be kept for a minimum of 5 years, and must be available for inspection by the NRCB. For clarity, this condition is in addition to, not instead of, any requirements in the regulations as they exist from time to time.

2. The co-permit holders shall follow the short-term solid manure storage requirements as specified in Section 5 of the Standards and Administration Regulation (AR 267/2001). “Short-term” means an accumulated total of not more than 7 months over a period of 3 years.
3. The co-permit holders shall not apply manure on land that is within 60 m of the high water mark of the common body of water known as ‘Lake A’ on the SW 32-47-26 W4M. (Refer to Figure No. 2 of the RC Biosolution Ltd.’ Water Body Identification Assessment report dated August 2015. (Technical Document RA16006XB page 11 of 13)



This registration becomes effective immediately and needs to be read in conjunction with previously issued Registration RA16006XA and Authorization RA21018. The Registration conditions will remain in effect unless amended in writing by the NRCB.

Registration RA16006XA and Authorization RA21018 are hereby superseded, and their content consolidated into this Registration RA16006XB, unless Registration RA16006XB is held invalid following a review and decision by the NRCB's board members or by a court, in which case Registration RA16006XA and Authorization RA21018 will remain in effect.

October 31, 2022

(Original signed)

Francisco Echegaray, P.Ag  
Approval Officer



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## Registration RA16006XB – Appendix

### Existing permitted facilities

Facility	Dimensions (m)	From
Goat barn	64.1 m x 24.4 m	Registration RA16006XA
Pole shed	24.4 m x 15.9 m	Authorization RA21018

### Already met construction conditions (brought forward from Registration RA16006XA)

1. The permit holders shall provide the NRCB with a written completion report for the manure collection and storage areas of the goat barn. The report shall be prepared by a qualified third party, and shall verify:
  - the dimensions of the barn;
  - the type, and 28 day compressive strength, of the concrete used in the manure collection and storage areas of the barn;
  - the concrete thickness and concrete reinforcement size and spacing in the manure collection and storage portions of the barn;
  - that the finished landscape around the goat barn slopes to the south and west;
  - the distance from the barn to the nearest property boundaries; and
  - that the barn was built according to the submitted construction plans.
2. The permit holders shall not allow livestock or manure in the goat barn until the barn has been inspected by NRCB personnel and determined by them, in writing, to have been constructed in accordance with the terms and conditions of this permit.
3. The permit holders shall complete construction of the manure collection and storage portions of goat barn prior to November 30, 2018. Upon request, this deadline may be extended by the NRCB in writing.
4. Before populating the confined feeding operation, the permit holders shall properly reclaim the un-registered water well on SW 32-47-26 W4M. Written confirmation by a certified journeyman driller shall be provided to the NRCB verifying that the water well was properly reclaimed.