

Application under the Agricultural Operation Practices Act for a confined feeding operation, manure collection area, and/or manure storage facility(ies)

NRCB USE ON	LY		Application number	Legal land	d description
Approval  Amendmer	10000	Authorization	LA24026	NE 35-	11-22 W4M
	N DISCLOSU	RF			
his information rovisions of the	is collected under t	the authority of the Anation and Protection	gricultural Operation Practices Act (A of Privacy Act. This information is pu	AOPA), and is sulublic unless the N	oject to the NRCB grants a
ny construction rosecution.	on prior to obtain	ing an NRCB permi	t is an offence and is subject to e	enforcement ac	tion, including
		t, have read and und o the best of my kno	erstand the statements above, and I wledge.	acknowledge th	at the information
May 10, 202	4				
ate of signing			Digitatare		
Barrhill Feed	ders Inc.		Ken Van Raay		
orporate name	(if applicable)		Print name		
ENFRAL THE	ORMATION RE	OUTREMENTS			
			operation facilities and their dimens	sions. Indicate w	hether any of the
proposed facilit	ies are additions to	existing facilities. (a	attach additional pages if needed)	D:-	
Proposed faci	lities			The same of the sa	ensions (m) width, and depth)
N/A					
Existing facili	ties: list ALL exist	ing confined feeding	operation facilities and their dimensi		
Existing facili	ties		Dimensions (length, width, a	2007	NRCB USE ONLY
Feedlot Per	ıs		800 m x 7		
Runoff Cont	trol Catch Basin		220m x 100m x 10	Om (approx)	







Application under the Agricultural Operation Practices Act for a confined feeding operation, manure collection area, and/or manure storage facility(ies)

a new facility is replacing an old facility, please explain what will happen to the old facility and when.	■ N/A
No changes to the feedlot footprint	
Dec 30, 2024	
dditional information	
ivestock numbers. Complete only if the standard of the standar	

**Livestock numbers:** Complete only if livestock numbers are different from what was identified in the Part 1 application. Note: if livestock numbers increase in your Part 2 application, a new Part 1 application must be submitted which may result in a loss of priority for minimum distance separation (MDS).

Livestock category and type (Available in the Schedule 2 of the Part 2 Matters Regulation)	Permitted number	Proposed increase or decrease in number (if applicable)	Total
Beef - Finishers	25,000	12,500	37,500



Application under the Agricultural Operation Practices Act for a confined feeding operation, manure collection area, and/or manure storage facility(ies)

## DECLARATION AND ACKNOWLEDGMENT OF APPLICANT CONCERNING WATER ACT LICENCE

issued by Alberta Environment and Protected Areas (EPA) for a confined feeding operation (CFO)

Date and sign one of the following four options

OP'	TION 1:	Applying thro	ugh the NRCB for both t	he AOPA permit a	and the Water Act licence
	I <b>DO</b> wa	int my water lic	ence application coupled to	my AOPA permit a	application.
Sigr	ned this _	day of	, 20		Signature of Applicant or Agent
<u>OP</u>	TION 2:	Processing th	e AOPA permit and <i>Wate</i>	er Act licence sep	parately
1.	Harry Control of the Control		at the CFO will need a new proposed in this AOPA app		EPA under the Water Act for the
2.	I (we) r	The second secon	NRCB process the AOPA ap		dently of EPA's processing of the
3.	In maki NRCB's	ng this request,	I (we) recognize that, if the total		n is granted by the NRCB, the ncing the CFO's eligibility for a
4.	AOPA p	ermit in the abs		will <b>not</b> be releva	CFO with livestock pursuant to an nt to EPA's consideration of
5.	I (we) a the <i>Wat</i> violation	cknowledge that er Act licence a n of the Water A	at any such construction or pplication is denied or if the	livestock populating operation of the operation of the operation of the operation deports to deport the deport of the operation of the operati	ng will be at the CFO's sole risk if CFO is otherwise deemed to be in pulate the CFO and/or to cease ined in the <i>Water Act</i> ).
	and tha [Alta. R	t, pursuant to t eg. 171/2007],	he <i>Bow, Oldman and South</i> this basin is currently close	Saskatchewan Riv ed to new surface v	outh Saskatchewan River Basin ver Basin Water Allocation Order water allocations.
			application number(s)		
Sigi			of the water conveyance agr	reements is on file	Signature of Applicant or Agent
<u>OP</u>	TION 3:	Additional wa	ater licence not required		
	develop	ment or activity	CFO will not need a new lid proposed in this AOPA ap number(s) or water conve	plication.	der the <i>Water Act</i> for the
Sig	ned this	day of	, 20		Signature of Applicant or Agent



Application under the Agricultural Operation Practices Act for a confined feeding operation, manure collection area, and/or manure storage facility(ies)

# OPTION 4: Uncertain if Water Act licence is needed; acknowledgement of risk (for existing CFOs only)

- At this time, I (we) do not know whether a new water licence is needed from EPA under the Water Act for the development or activity proposed in this AOPA application.
- If a new Water Act licence is needed, I (we) request that the NRCB process the AOPA application independently of EPA's processing of the CFO's application for a water licence.
- In making this request, I (we) recognize that, if this AOPA application is granted by the NRCB, the NRCB's decision will not be considered by EPA as improving or enhancing the CFO's eligibility for a water licence under the Water Act.
- 4. I (we) acknowledge that any construction or actions to populate the CFO with additional livestock pursuant to an AOPA permit in the absence of a Water Act licence will not be relevant to EPA's consideration of whether to grant my Water Act licence application, if a new water licence is needed.
- 5. I (we) acknowledge that any such construction or livestock increase will be at the CFO's sole risk if the Water Act licence application is denied or if the operation of the CFO is otherwise deemed to be in violation of the Water Act. This risk includes being required to depopulate the CFO and/or to cease further construction, or to remove "works" or "undertakings" (as defined in the Water Act).

Signed this day of, 20	
	Signature of Applicant or Agent

Application under the Agricultural Operation Practices Act for a confined feeding operation, manure collection area, and/or manure storage facility(ies)

### GENERAL ENVIRONMENTAL INFORMATION

Existing:

(complete this section for the worst case of the existing facility which is the closest to water bodies or water wells and for each of the proj Facility description / name (as indicated on site plan) Feedlot and Catch Basin

Propose	ed 2:					
	ity and environmental risk					
	information		Existing Proposed 1		Proposed 3	Meets requirements
Flood plain information	What is the elevation of the floor of the lowest manure storage or collection facility above the 1:25 year flood plain or the highest known flood level?	■ >1 m □ ≤ 1 m	□ >1 m □ ≤ 1 m	□ >1 m □ ≤ 1 m	□ > 1 m □ ≤ 1 m	YES NO YES with exemption
ater on	How many springs are within 100 m of the manure storage facility or manure collection area?	0				YES NO YES with exemption
Surface water information	How many water wells are within 100 m of the manure storage facility or manure collection area?	0				YES NO YES with
	What is the shortest distance from the manure collection or storage facility to a surface water body? (e.g., lake, creek, slough, seasonal)	+1 km				YES NO YES with exemption
Groundwater	What is the depth to the water table?					YES NO YES with exemption
Groun	What is the depth to the groundwater resource/aquifer you draw water from?	n/a				YES NO YES with

Additional information (attach supporting information, e.g. borehole logs, records, etc. you consider relevant to your applications of the supporting information (attach supporting information, e.g. borehole logs, records, etc. you consider relevant to your applications of the supporting information (attach supporting information, e.g. borehole logs, records, etc. you consider relevant to your applications of the supporting information (attach supporting information).

Last updated September 11, 2023

Application under the Agricultural Operation Practices Act for a confined feeding operation, manure collection area, and/or manure storage facility(ies)

## DISTANCE OF ANY MANURE STORAGE FACILITY (EXISTING OR PROPOSED) TO NEIGHBOURING RES

					NRCB US
Neighbour name(s)	Legal land description	Distance (m)	Zoning (LUB) category	MDS category (1-4)	Dista (m
South Allan Breaka	NE 26 11 22 WY	1500m			
East Ken Slingerland	NE 31 11 21 WY	2700m			
West Groenenboom Farms	NW 35 11 22 WY	700m			666

## LAND BASE FOR MANURE AND COMPOST APPLICATION (complete only if an increase in livestock or manure production)

Name of land owner(s)*	Legal land description	Usable area** (ha)	Soil zone ***	Usa
See attached land base summary				
			Total	

<sup>\*</sup> If you are **not** the registered landowner, you must attach copies of land use agreements signed by all landowners.

Additional information (attach any additional information as required)

Last updated September 11, 2023

<sup>\*\*</sup> Available manure spreading area (excluding setback areas from residences, common bodies of water, water wells, etc. as identified in A Regulations)

<sup>\*\*\*</sup> Brown, dark brown, black, grey wooded, or irrigated

MDS Spreadsheet based on 2006 AOPA Regulations

	Type of Livestock	Factor A	Technology	MU	LSU	Number of	LSU
Category	Type of Livestock	Factor A		IVIU		Number of	LSU
of			Factor		Factor	Animals	
Livestock	<u> </u>						
Feedlot	Cows/Finishers (900+ lbs)	0.700	0.700	0.910	0.4459	37,500	16,721.3
Animals	Feeders (450 - 900 lbs)	0.700	0.700	0.500	0.2450		-
	Feeder Calves (<550 lbs)	0.700	0.700	0.275	0.1348		_
	Horses - PMU	0.650	0.700	1.000	0.4550		_
	Horses - Feeders > 750 lbs	0.650	0.700	1.000	0.4550		
	Horses - Foals < 750 lbs						
		0.650	0.700	0.300	0.1365		-
	Mules	0.600	0.700	1.000	0.4200		-
	Donkeys	0.600	0.700	0.670	0.2814		-
	Bison	0.600	0.700	1.000	0.4200		-
	Other						-
Dairy	Free Stall – Lactating Cows with all associated dries, heifers, and calves*	0.800	1.100	2.000	1.7600		-
(*count lactating cows only)	Free Stall – Lactating Cows with Dry Cows only*	0.800	1.100	1.640	1.4432		-
cows offiy)	Free Stall – Lactating Cows only	0.800	1.100	1.400	1.2320		
							-
	Tie Stall – Lactating Cows only	0.800	1.000	1.400	1.1200		-
	Loose Housing – Lactating Cows	0.800	1.000	1.400	1.1200		-
	only						
	Dry Cow	0.800	0.700	1.000	0.5600		-
	Replacements – Bred Heifers	0.800	0.700	0.875	0.4900		-
	(Breeding to Calving)						
	Replacements - Growing Heifers	0.800	0.700	0.525	0.2940		-
	(350 lbs to breeding)						
	Calves (< 350 lbs)	0.800	0.700	0.200	0.1120		_
	Other	0.000	0.700	0.200	0.1120		
Swine	Farrow to finish *	2.000	1.100	1.780	3.9160		
			1.100		1.4740		-
Liquid	Farrow to wean *	2.000		0.670			-
(*count	Farrow only *	2.000	1.100	0.530	1.1660		-
sows only)	Feeders/Boars	2.000	1.100	0.200	0.4400		-
	Growers/Roasters	2.000	1.100	0.118	0.2600		-
	Weaners	2.000	1.100	0.055	0.1210		-
	Other						-
Swine	Farrow to finish *	2.000	0.800	1.780	2.8480		-
Solid	Farrow to wean *	2.000	0.800	0.670	1.0720		-
(*Count	Farrow only *	2.000	0.800	0.530	0.8480		-
sows only)	Feeders/Boars	2.000	0.800	0.200	0.3200		_
	Growers/Roasters	2.000	0.800	0.118	0.1888		_
	Weaners			0.055	0.0880		
	Wedners	2.000	0.800	0.000	0.0000		-
D II							-
Poultry	Chicken - Breeders - Solid	1.000	0.700	0.010	0.0070		-
Poultry	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets)	1.000 2.000	0.700 1.100	0.010 0.008	0.0070 0.0176		- - - -
Poultry	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage)	1.000 2.000 2.000	0.700 1.100 0.700	0.010 0.008 0.008	0.0070 0.0176 0.0112		-
Poultry	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit)	1.000 2.000 2.000 2.000	0.700 1.100 0.700 0.700	0.010 0.008 0.008 0.008	0.0070 0.0176 0.0112 0.0112		-
Poultry	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers	1.000 2.000 2.000 2.000 1.000	0.700 1.100 0.700 0.700 0.700	0.010 0.008 0.008 0.008 0.002	0.0070 0.0176 0.0112 0.0112 0.0014		-
Poultry	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders	1.000 2.000 2.000 2.000 1.000 1.000	0.700 1.100 0.700 0.700 0.700 0.700	0.010 0.008 0.008 0.008	0.0070 0.0176 0.0112 0.0112 0.0014 0.0140		-
Poultry	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light)	1.000 2.000 2.000 2.000 1.000	0.700 1.100 0.700 0.700 0.700	0.010 0.008 0.008 0.008 0.002	0.0070 0.0176 0.0112 0.0112 0.0014		-
Poultry	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders	1.000 2.000 2.000 2.000 1.000 1.000	0.700 1.100 0.700 0.700 0.700 0.700	0.010 0.008 0.008 0.008 0.002 0.020	0.0070 0.0176 0.0112 0.0112 0.0014 0.0140		
Poultry	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light)	1.000 2.000 2.000 2.000 1.000 1.000 1.000	0.700 1.100 0.700 0.700 0.700 0.700 0.700	0.010 0.008 0.008 0.008 0.002 0.020 0.013	0.0070 0.0176 0.0112 0.0112 0.0014 0.0140 0.0091		- - - - - -
Poultry	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks	1.000 2.000 2.000 2.000 1.000 1.000 1.000 1.000	0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700 0.700	0.010 0.008 0.008 0.008 0.002 0.022 0.013 0.010 0.010	0.0070 0.0176 0.0112 0.0112 0.0014 0.0140 0.0091 0.0070		- - - - - -
Poultry	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers	1.000 2.000 2.000 2.000 1.000 1.000 1.000	0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700	0.010 0.008 0.008 0.008 0.002 0.002 0.013 0.010	0.0070 0.0176 0.0112 0.0112 0.0014 0.0140 0.0091 0.0070		- - - - - -
,	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks Geese	1.000 2.000 2.000 2.000 1.000 1.000 1.000 1.000	0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700 0.700	0.010 0.008 0.008 0.008 0.002 0.020 0.013 0.010 0.010	0.0070 0.0176 0.0112 0.0112 0.0014 0.0140 0.0091 0.0070 0.0070 0.0140		- - - - - -
Goats and	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks Geese Diller Sheep - Ewes/Rams	1.000 2.000 2.000 2.000 1.000 1.000 1.000 1.000 1.000	0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700 0.700	0.010 0.008 0.008 0.008 0.002 0.020 0.013 0.010 0.010 0.020	0.0070 0.0176 0.0112 0.0112 0.0014 0.0091 0.0070 0.0070 0.0140		
,	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks Geese Jiner Sheep - Ewes/Rams Sheep - Ewes with lambs	1.000 2.000 2.000 2.000 1.000 1.000 1.000 1.000 1.000 0.600	0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700	0.010 0.008 0.008 0.002 0.002 0.013 0.010 0.010 0.020 0.220	0.0070 0.0176 0.0112 0.0112 0.0014 0.0091 0.0097 0.0070 0.0140 0.0840 0.1050		- - - - - -
Goats and	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks Geese Sheep - Ewes/Rams Sheep - Ewes with lambs Sheep - Lambs	1.000 2.000 2.000 1.000 1.000 1.000 1.000 1.000 0.600 0.600	0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700	0.010 0.008 0.008 0.002 0.020 0.010 0.010 0.020 0.220 0.220 0.250 0.050	0.0070 0.0176 0.0112 0.0112 0.0014 0.0091 0.0091 0.0090 0.0070 0.0070 0.0140 0.0840 0.08840 0.1050 0.0210		
Goats and	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks Geese Ditter Sheep - Ewes/Rams Sheep - Ewes with lambs Sheep - Lambs Sheep - Feeders	1.000 2.000 2.000 1.000 1.000 1.000 1.000 1.000 0.600 0.600 0.600	0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700	0.010 0.008 0.008 0.008 0.002 0.020 0.010 0.010 0.020 0.200 0.200 0.250 0.050	0.0070 0.0176 0.0112 0.0112 0.0014 0.0140 0.0091 0.0070 0.0140 0.0840 0.1050 0.0210 0.0210		
Goats and	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks Geese Sheep - Ewes/Rams Sheep - Ewes with lambs Sheep - Lambs Sheep - Feeders Goats - Meat/Milk (per Ewe)	1.000 2.000 2.000 1.000 1.000 1.000 1.000 1.000 0.600 0.600 0.600 0.700	0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700	0.010 0.008 0.008 0.002 0.020 0.013 0.010 0.010 0.200 0.250 0.050 0.170	0.0070 0.0176 0.0112 0.0112 0.0014 0.0140 0.0091 0.0070 0.0070 0.0140 0.0840 0.1050 0.0210 0.0420 0.0833		
Goats and	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks Geese Sheep - Ewes/Rams Sheep - Ewes with lambs Sheep - Lambs Sheep - Feeders Goats - Meat/Milk (per Ewe) Goats - Nannies/Billies	1.000 2.000 2.000 1.000 1.000 1.000 1.000 1.000 0.600 0.600 0.600 0.700	0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700	0.010 0.008 0.008 0.002 0.022 0.021 0.010 0.010 0.200 0.250 0.050 0.170 0.140	0.0070 0.0176 0.0112 0.0114 0.0014 0.0091 0.0070 0.0070 0.0140 0.0840 0.0210 0.0833 0.0833 0.0886		
Goats and	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks Geese Sheep - Ewes/Rams Sheep - Ewes with lambs Sheep - Lambs Sheep - Feeders Goats - Meat/Milk (per Ewe)	1.000 2.000 2.000 1.000 1.000 1.000 1.000 1.000 0.600 0.600 0.600 0.700	0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700	0.010 0.008 0.008 0.002 0.020 0.013 0.010 0.010 0.200 0.250 0.050 0.170	0.0070 0.0176 0.0112 0.0112 0.0014 0.0140 0.0091 0.0070 0.0070 0.0140 0.0840 0.1050 0.0210 0.0420 0.0833		
Goats and	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks Geese Sheep - Ewes/Rams Sheep - Ewes with lambs Sheep - Lambs Sheep - Feeders Goats - Meat/Milk (per Ewe) Goats - Nannies/Billies	1.000 2.000 2.000 1.000 1.000 1.000 1.000 1.000 0.600 0.600 0.600 0.700	0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700	0.010 0.008 0.008 0.002 0.022 0.021 0.010 0.010 0.200 0.250 0.050 0.170 0.140	0.0070 0.0176 0.0112 0.0114 0.0014 0.0091 0.0070 0.0070 0.0140 0.0840 0.0210 0.0833 0.0833 0.0886		
Goats and Sheep	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks Geese Ducks Geese Chier Sheep - Ewes/Rams Sheep - Lambs Sheep - Lambs Sheep - Feeders Goats - Meat/Milk (per Ewe) Goats - Nannies/Billies Goats - Feeders	1.000 2.000 2.000 1.000 1.000 1.000 1.000 1.000 0.600 0.600 0.700 0.700	0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700	0.010 0.008 0.008 0.002 0.020 0.013 0.010 0.010 0.200 0.250 0.050 0.100 0.100 0.100 0.100	0.0070 0.0176 0.0112 0.0114 0.0014 0.0070 0.0070 0.0070 0.140 0.0840 0.1050 0.0210 0.0420 0.0833 0.0686 0.0377		
Goats and	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks Geese Sheep - Ewes/Rams Sheep - Ewes with lambs Sheep - Lambs Sheep - Feeders Goats - Meat/Milk (per Ewe) Goats - Naen/Milki (per Ewe) Goats - Feeders	1.000 2.000 2.000 1.000 1.000 1.000 1.000 1.000 0.600 0.600 0.700 0.700 0.700	0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700	0.010 0.008 0.008 0.008 0.002 0.020 0.010 0.010 0.200 0.250 0.050 0.170 0.170 0.170 0.140	0.0070 0.0176 0.0112 0.0112 0.0014 0.0091 0.0091 0.0091 0.0140 0.0140 0.0140 0.0140 0.0210 0.0210 0.0843 0.0833 0.0833 0.0836 0.0377		
Goats and Sheep	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks Geese Ducks Geese Chier Sheep - Ewes/Rams Sheep - Lambs Sheep - Lambs Sheep - Feeders Goats - Meat/Milk (per Ewe) Goats - Nannies/Billies Goats - Feeders	1.000 2.000 2.000 1.000 1.000 1.000 1.000 1.000 0.600 0.600 0.700 0.700	0.700 1.100 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700 0.700	0.010 0.008 0.008 0.002 0.020 0.013 0.010 0.010 0.200 0.250 0.050 0.100 0.100 0.100 0.100	0.0070 0.0176 0.0112 0.0114 0.0014 0.0070 0.0070 0.0070 0.140 0.0840 0.1050 0.0210 0.0420 0.0833 0.0686 0.0377		
Goats and Sheep	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks Geese Ducks Geese Sheep - Ewes/Rams Sheep - Ewes with lambs Sheep - Lambs Sheep - Lambs Sheep - Feeders Goats - Meat/Milk (per Ewe) Goats - Nannies/Billies Goats - Feeders Elk Deer	1.000 2.000 2.000 1.000 1.000 1.000 1.000 1.000 0.600 0.600 0.700 0.700 0.600 0.600 0.600	0.700 1.100 0.700	0.010 0.008 0.008 0.002 0.020 0.013 0.010 0.010 0.220 0.250 0.050 0.100 0.170 0.170 0.140 0.077	0.0070 0.0176 0.0112 0.0112 0.0014 0.0140 0.0070 0.0070 0.0140 0.1050 0.0210 0.0420 0.0833 0.0686 0.0377		
Goats and Sheep	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks Geese Sheep - Ewes/Rams Sheep - Ewes with lambs Sheep - Lambs Sheep - Feeders Goats - Meat/Milk (per Ewe) Goats - Near/Milk (per Ewe) Goats - Feeders Elk Deer	1.000 2.000 2.000 1.000 1.000 1.000 1.000 1.000 0.600 0.600 0.700 0.700 0.600 0.600	0.700 1.100 0.700	0.010 0.008 0.008 0.008 0.002 0.020 0.010 0.010 0.200 0.250 0.100 0.170 0.100 0.170 0.140 0.200	0.0070 0.0176 0.0112 0.0112 0.0014 0.0091 0.0091 0.0091 0.0140 0.1050 0.0210 0.0420 0.0833 0.0833 0.0836 0.0377		
Goats and Sheep	Chicken - Breeders - Solid Chicken - Layers - Liquid (includes associated pullets) Chicken - Layers - (Belt Cage) Chicken - Layers - (Deep Pit) Chicken - Pullets/Broilers Turkey - Toms/Breeders Turkey - Hens (light) Turkey - Broilers Ducks Geese Ducks Geese Sheep - Ewes/Rams Sheep - Ewes with lambs Sheep - Lambs Sheep - Lambs Sheep - Feeders Goats - Meat/Milk (per Ewe) Goats - Nannies/Billies Goats - Feeders Elk Deer	1.000 2.000 2.000 1.000 1.000 1.000 1.000 1.000 0.600 0.600 0.700 0.700 0.600 0.600 0.600	0.700 1.100 0.700	0.010 0.008 0.008 0.002 0.020 0.013 0.010 0.010 0.220 0.250 0.050 0.100 0.170 0.170 0.140 0.077	0.0070 0.0176 0.0112 0.0112 0.0014 0.0140 0.0070 0.0070 0.0140 0.1050 0.0210 0.0420 0.0833 0.0686 0.0377		

16,721.3 Total

## For New Operations Dispersion Factor

Odour Objective 41.04 54.72 68.4 109.44 Feet 4,685 6,246 7,808 Metres 1,428 1,904 2,380 12,493

# For Expanding Operations Dispersion Factor Expansion Factor

		Dista	ance
Category	Odour Objective	Feet	Metres
1	41.04	3,607	1,099
2	54.72	4,810	1,466
3	68.40	6,012	1,832
4	109.44	9.619	2.932

 Name
 0

 Address
 0

 Legal Land
 0

 Location
 0

Landbase Requirements (hectares) based on 2006 AOPA requirements

Feeders (450 - 900 lbs)	25.0 232 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	) ) ) ) )	0.0 0.0 0.0 0.0	0.0		Feedlot
Feeder Calves (<550 lbs)	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0		0.0 0.0 0.0 0.0	0.0	Feeders (450 = 900 lbs)	
Horses - PMU	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0	) ) )	0.0 0.0 0.0			Animals
Horses - Feeders > 750 lbs	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	) ) )	0.0	0.0		
Horses - Foals < 750 lbs	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	)	0.0			
Mules	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0	)				
Donkeys   Donk	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0	)				
Bison	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0	0.0					
Dairy	0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0		4				
Dairy   Free Stall - Lactating Cows with all associated dries, heifers, and calves   Free Stall - Lactating Cows with Dry   0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0	0.0		0.0		Other	
Company   Free Stall - Lactating Cows with Dry Cows only   Cows only   Free Stall - Lactating Cows only   Tie Stall - Lactating Cows only   0.0	0.0 0.0 0.0 0.0 0.0 0.0	0.0		)	0.0			Dairy
Free Stall - Lactating Cows only*   0.0	0.0 0.0 0.0 0.0 0.0		0.0	)	0.0	0.0	Free Stall – Lactating Cows with Dry	lactating
Tie Stall – Lactating Cows only Loose Housing – Lactating Cows only Dry Cow (Solid manure) Dry Cow (Liquid manure) Replacements – Bred Heifers (Breeding to Calving) Replacements – Growing Heifers (350 lbs to breeding) Calves (< 350 lbs) Discription Discription Calves (< 350 lbs) Discription Di	0.0 0.0 0.0 0.0 0.0		0.0		0.0	0.0		cows only)
Loose Housing - Lactating Cows only	0.0 0.0 0.0 0.0							
Dry Cow (Solid manure)	0.0						Loose Housing – Lactating Cows	
Dry Cow (Liquid manure)   0.0   0.0   0.0   0.0   Replacements = Bred Heifers   0.0   0.	0.0	0.0	0.0	)	0.0	0.0		
Replacements - Bred Heifers (Breeding to Calving)   Replacements - Growing Heifers (350 lbs to breeding)   Calves (< 350 lbs to breeding)   Calves (< 350 lbs)   0.0	0.0							
(350 lbs to breeding) Calves (< 350 lbs) Differ Calves (< 350 lbs) O.0	0.0	0.0				0.0		
Swine   Farrow to finish *   0.0   0.0   0.0   0.0   0.0		0.0	0.0	)	0.0		(350 lbs to breeding)	
Swine Liquid         Farrow to finish *         0.0<	0.0	0.0	0.0	)	0.0		Calves (< 350 lbs)	
Liquid (*count   Farrow to wean *   0.0   0.0   0.0   0.0   Farrow only *   0.0   0.0   0.0   0.0   Farrow only *   0.0   0.0   0.0   0.0   Feeders/Boars   0.0   0.0   0.0   0.0   Growers/Roasters   0.0   0.0   0.0   Weaners   0.0   0.0   0.0    Swine   Farrow to finish *   0.0   0.0   0.0   Solid   Farrow to wean *   0.0   0.0   0.0   (*Count   Farrow to wean *   0.0   0.0   0.0   Feeders/Boars   0.0   0.0   0.0   Feeders/Boars   0.0   0.0   0.0   Growers/Roasters   0.0   0.0   0.0   Weaners   0.0   0.0   0.0    Weaners   0.0   0.0   0.0    Output   Chicken - Breeders - Solid   0.0   0.0   0.0   Chicken - Layers - Liquid (includes associated pullets)   Chicken - Layers - (Belt Cage)   0.0   0.0   0.0   Chicken - Layers - (Deep Pit)   0.0   0.0   0.0   Turkey - Toms/Breeders   0.0   0.0   0.0   Turkey - Hens (light)   0.0   0.0   0.0   Turkey - Hens (light)   0.0   0.0   0.0   Turkey - Broilers   0.0   0.0   0.0   Ducks   Geese   0.0   0.0   0.0    Goats and   Sheep - Ewes/Rams   0.0   0.0   0.0							Other	0
(*count sows only)         Farrow only *         0.0         0.0         0.0           Growers/Roasters         0.0         0.0         0.0         0.0           Weaners         0.0         0.0         0.0         0.0           Swine         Farrow to finish *         0.0         0.0         0.0         0.0           Solid         Farrow to wean *         0.0         0.0         0.0         0.0           (*Count sows only)         Farrow only *         0.0         0.0         0.0         0.0           Feeders/Boars         0.0         0.0         0.0         0.0         0.0           Growers/Roasters         0.0         0.0         0.0         0.0         0.0           Weaners         0.0         0.0         0.0         0.0         0.0         0.0           Foultry         Chicken - Breeders - Solid         0.0 <t< td=""><td>0.0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	0.0							
Feeders/Boars	0.0							
Growers/Roasters	0.0							
Weaners	0.0							30W3 Offig)
Swine   Farrow to finish *   0.0   0.0   0.0   0.0	0.0					0.0	Weaners	
Solid   Farrow to wean *   0.0   0.0   0.0   0.0	0.0	0.0	0.0	)	0.0			Swine
Feeders/Boars	0.0	0.0	0.0			0.0	Farrow to wean *	Solid
Growers/Roasters	0.0	0.0	0.0	)	0.0	0.0	Farrow only *	(*Count
Weaners   0.0   0.0   0.0   0.0	0.0	0.0	0.0	)	0.0			sows only)
Poultry   Chicken - Breeders - Solid   0.0   0	0.0							
Poultry	0.0	0.0	0.0	)	0.0		Weaners	
Chicken - Layers - Liquid (includes associated pullets)   Chicken - Layers - (Belt Cage)   0.0   0.0   0.0   0.0   Chicken - Layers - (Deep Pit)   0.0   0.0   0.0   0.0   Chicken - Pullets/Broilers   0.0   0.0   0.0   0.0   Chicken - Pullets/Broilers   0.0   0.0   0.0   0.0   Turkey - Toms/Breeders   0.0   0.0   0.0   0.0   Turkey - Hens (light)   0.0   0.0   0.0   0.0   0.0   Turkey - Broilers   0.0   0.0   0.0   0.0   0.0   0.0   Chicken - Pullets/Broilers   0.0   0				+			Objete Breeden Outle	D It
Chicken - Layers - (Belt Cage)   0.0   0.0   0.0   0.0   Chicken - Layers - (Deep Pit)   0.0   0.0   0.0   0.0   0.0   Chicken - Pullets/Broilers   0.0   0.0   0.0   0.0   Turkey - Toms/Breeders   0.0   0.0   0.0   0.0   Turkey - Hens (light)   0.0   0.0   0.0   0.0   Turkey - Broilers   0.0	0.0						Chicken - Layers - Liquid (includes	Poultry
Chicken - Layers - (Deep Pit)   0.0   0.0   0.0	0.0	0.0	0.0	)	0.0	0.0		
Chicken - Pullets/Broilers   0.0   0.0   0.0       Turkey - Toms/Breeders   0.0   0.0   0.0   0.0     Turkey - Hens (light)   0.0   0.0   0.0   0.0     Turkey - Broilers   0.0   0.0   0.0   0.0     Ducks   0.0   0.0   0.0   0.0     Geese   0.0   0.0   0.0     Other   0.0   0.0     Goats and   Sheep - Ewes/Rams   0.0   0.0   0.0	0.0					0.0		
Turkey - Hens (light) 0.0 0.0 0.0  Turkey - Broilers 0.0 0.0 0.0  Ducks 0.0 0.0 0.0  Geese 0.0 0.0 0.0  Other 0.0  Sheep - Ewes/Rams 0.0 0.0 0.0	0.0					0.0		
Turkey - Broilers         0.0         0.0         0.0           Ducks         0.0         0.0         0.0           Geese         0.0         0.0         0.0           Other         0.0         0.0         0.0           Goats and         Sheep - Ewes/Rams         0.0         0.0         0.0	0.0	0.0	0.0	)	0.0	0.0	Turkey - Toms/Breeders	
Ducks         0.0         0.0         0.0           Geese         0.0         0.0         0.0           Other         0.0         0.0         0.0           Goats and         Sheep - Ewes/Rams         0.0         0.0         0.0	0.0	0.0	0.0					
Geese         0.0         0.0         0.0           Other         0.0         0.0         0.0           Sheep - Ewes/Rams         0.0         0.0         0.0	0.0							
Other         0.0           Goats and         Sheep - Ewes/Rams         0.0         0.0         0.0	0.0							
Goats and Sheep - Ewes/Rams 0.0 0.0 0.0	0.0	0.0	0.0	)	0.0			
	0.0	0.0	0.0		0.0			Coate and
	0.0							
Sheep - Lambs 0.0 0.0 0.0 0.0	0.0							опеер
Sheep - Feeders 0.0 0.0 0.0 0.0	0.0							
Goats - Meat/Milk (per Ewe) 0.0 0.0 0.0	0.0							
Goats - Nannies/Billies 0.0 0.0 0.0	0.0							
Goats - Feeders 0.0 0.0 0.0 0.0 Other 0.0	0.0					0.0		
Cervid Elk 0.0 0.0 0.0	0.0	0.0	0.0	)	0.0		Elk	Cervid
Deer 0.0 0.0 0.0	0.0							5 51 VIG
Other 0.0 0.0		0.0	<u> </u>		0.0			
Wild Boar Feeders 0.0 0.0 0.0	0.0	0.0	0.0	)	0.0		Feeders	Wild Boar
Sow (farrowing) 0.0 0.0 0.0	0.0					0.0	Sow (farrowing)	
Other 0.0		T				0.0	Other	
Total Hectares 4,688 3900.0 29		2925.0	3900.0 29	3	4,688		Total Hectares	
	25.0 232							

# Minimum Distance Separation (MDS) Waiver (declaration)

	Applicant information  Operator/operation name:	Barrhill Feeders Inc.	NRCB application number: LA 24026	
	Address: Box 98 Picture		Postal Code: T0K 1V0	
L	egal land location of confi	ined feeding operation:	NE 35-11-22 W4	
a	bove. In making this requipplication and a copy of the eparation (MDS) Waivers  The MDS requirement have advised the owners	est, I have provided the ne Natural Resources C " available on the NRC set out in section 3 of the er(s) that section 3(6)(s)	elow to waive the required minimum distance seption Practices Act (AOPA) permit application ider owner(s) with an opportunity to review my permit conservation Board (NRCB) Fact Sheet "Minimum B website at www.nrcb.ca. I have also explained: ne Standards and Administration Regulation of AC of the Standards and Administration Regulation af residences, if they agree in writing to grant a wa	Distance
۰	That my proposed deve	elopment does not mee	t the required MDS to the owner's residence; and	ver;
•	mat this waiver applied	s only to this application	as described. An increase in livestock capacity,	
F	ollowing is a summary of t	he proposed developm	ent:	
•		y confined feeding oper	ration (CFO), including the type, number, and cate	gory of
•	My application for a new type and/or capacity at a Increasing permit to 3	v AOPA permit propose my CFO: 37,500 Beef Finishers	s the following changes to the existing livestock of the change in footprint of feedlot.	ategory,
•	The proposed new CFO manure storage volume n/a	facility(ies), or changes and any other pertinent	s to the existing CFO facilities, including manure s details, if any, are (attach a site layout plan if ava	torage, ailable);
l th	ne applicant understar sidence sign this docu	nd that the waiver is ument.	not valid unless ALL registered owners o	of the
Per	mit Applicant:		Date: May 22, 2024	
	4596-74	Signature	Date:Date:	
Res	sidence owner(s) to initi	al: J.G.		

# Minimum Distance Separation (MDS) Waiver (declaration)

Residence owner(s) information
ALL Names on land title: Groenenboom Farms Ltd.
Legal land location of residence(s): NW 35-11-22 W4
Telephone number(s)1: 403-308-4416 Email address(es)1: joe@gboomfarms.ca
Address(es)¹ and Postal code(s)¹: Box 707 Coalhurst AB T0L 0V0
Please note that personal contact information is for NRCB use ONLY and not publicly released
l amilia and the land to the second s
I am/we are the legal landowner(s) of a residence(s) located at the above noted legal land location/address:
<ul> <li>I/we have read the NRCB Fact Sheet "Minimum Distance Separation (MDS) Waivers":</li> </ul>
<ul> <li>I/we have discussed this application with the applicant and understand its potential impacts to our residence(s):</li> </ul>
the Agricultural Operation Practices Act (AOPA);
<ul> <li>I/we understand that this waiver is not valid unless signed by ALL parties identified on the land title as owners;</li> </ul>
I/we are not obligated to waive the MDS requirement to our residence(s);
I/we understand that if I/we choose to waive the MDS requirement, I/we can revoke the waiver, by providing written notice to the NRCB approval officer, as set out in the "Minimum Distance Separation (MDS) Waivers" Fact Sheet; and
I/we understand that this waiver is a public document.
Having considered my/our rights, I/we hereby waive the MDS requirement to my/our residence, with respect to Application number?
•
Signature GRoewenhoom FARMS Ltd
Printed names of all residence owner(s) on title
Date: May 22, 2024



#### PO Box 98 Picture Butte TOK 1V0

## Manure Agreement

May 30, 2024 (Egersund Farms Ltd) agrees to take manure from Barrhill Feeders Inc for a minimum of one year on the following land locations: 160 irrigated acres 160 irrigated acres 145 irrigated acres 315 irrigated acres irrigated acres \_\_\_\_ irrigated acres 7. \_\_\_\_\_ \_\_\_\_\_ irrigated acres \_\_\_\_ irrigated acres Full name printed: Tason Zeinstra. Address: Signature:

# Name Barrhill Feeders Inc Purpose Landbase for manure application Date 13-May-24

Quarter LLD	Dryland	Irrigated Acres
1 SW 35-11-21		160 acres
2 NW 35-11-22		159 acres
3 SW 35-11-22		159 acres
4 NW 26-11-22		148 acres
5 SW 26-11-22		158 acres
6 NE 27-11-22		158 acres
7 SE 27-11-22		159 acres
8 NE 22-11-22		159 acres
9 SE 28-11-22		160 acres
10 SE 35-11-22		150 acres
11 NW 34-11-22		140 acres
12 NE 34-11-22		160 acres
13 SE 34-11-22		120 acres
14 SE 5-12-21		150 acres
15 SW 26-11-21		150 acres
16 NW 26-11-21		160 acres
17 SE 27-11-21		150 acres
18 SW 6-12-22		160 acres
19 NW 29-11-21/SW 32-11-21		160 acres
20 SE 7-12-21		160 acres
21 \$ 3-13-21		315 acres
22 NW 3-12-21		160 acres
23 SW 23-12-21		160 acres
24 SE 3-12-21		160 acres
25 SE 34-11-21		160 acres
29 S 8-13-22	23	30
30 E 18-12-22	32	20
31 S 26-12-23	32	20
32 S 24-12-22	32	20
33 N 35-12-23	29	91
34 SW 21-12-23	1	17 121
35 SW 7-12-22	13	34
36 SE 35-12-23	15	50
37 NW 33-11-22		55
38 NW 28-12-23	14	13
39 All 1-12-22		638
Total	198	30 4794



## PO Box 98 Picture Butte TOK 1V0

## Manure Agreement

May 30, 2024

Carren Van Rocky agrees to to	ake manure from Barrhill Feeders Inc for a minimum of
offe year off the following land locations.	
1. NW 34-11-22	190 irrigated acres
2. NE 34-11-22	<u>160</u> irrigated acres
3. SE 34-11-22	120 irrigated acres
4. SE 35-11-72	250 irrigated acres
5.5E-5-12-21	150 irrigated acres
6. SW 26-11-21	150 irrigated acres
7. NW 26-11-21	160 irrigated acres
8. 5E-27-11-21	<u>/50</u> irrigated acres
Full name printed: <u>Darren Van</u> Roa	
Full name printed: <u>Darren Van</u> Roce Address: <u>Box 327 Bar Pick</u>	ire Butte
TOK WO	
Signature:	



## PO Box 98 Picture Butte TOK 1V0

## Manure Agreement

May 30, 2024

Way 30, 2024	
Praskach Farms Ltd agrees to ta one year on the following land locations:	ke manure from Barrhill Feeders Inc for a minimum of
1. SW 6 12 21 04	160 irrigated acres
2. SE 7/22/04	160 irrigated acres
3. NW 29 1121 04	60 irrigated acres
4. SW 32112104	100 irrigated acres
5	irrigated acres
6	irrigated acres
7	irrigated acres
8	irrigated acres
Full name printed: James Praskach	
Address: Box 27	
P.B. A.B. Signature:	



#### PO Box 98 Picture Butte TOK 1V0

## Manure Agreement

May 30, 2024

Van Raay Paskal Farms Ltd. agrees to take manure from Barrhill Feeders Inc for a minimum of one year on the following land locations:

1.	All Section 1-12-22-4		638	irrigated acres
2.		_		irrigated acres
3.		_		irrigated acres
4.		_		irrigated acres
5.		_		irrigated acres
6.		_		irrigated acres
7.		_		irrigated acres
8.		_		irrigated acres

Full name printed: Van Raay Paskal Farms Ltd.

Address: PO Box 1220

Picture Butte, AB TOK 1V0

Signature:



Glen Mackey