

FREY'S HATCHERY LTD.

80 Northside Drive, St. Jacobs, Ontario, N0B 2N0 • Tel (519) 664-2291 • Fax (519) 664-3491 • e-mail: orders@freyshatchery.com

2023 PRICE LIST – DAY OLD TRUCK DELIVERY

Inspected and Tested Breeder Flocks

DAY OLD MINIMUM TOTAL ORDER IS 5 – minimums are required to keep poultry comfortable in transit

SMALL ORDER CHARGES:	- add \$8.00 for each AGE GROUP with a quantity of less than 10
2 Age Groups:	- 1) Day Old 2) Ready-to-Lay
Quantity for Pricing:	- total birds of one BREED (e.g., If ordering 50 WR pullets + 50 WR cockerels, use price for 100)
Shipping Charges:	- are extra and subject to HST

CHICKS	PULLETS (Female)				NON-SEXED AS HATCHED				COCKERELS (Male)			
	1-19	20-49	50-99	100	1-19	20-49	50-99	100	1-19	20-49	50-99	100
Brown Egg Layer Breeds												
RSL Red Sex-Link	4.20	3.70	3.20	2.70	3.40	2.90	2.40	1.90	3.20	2.70	2.20	1.70
BSL Black Sex-Link	4.20	3.70	3.20	2.70	3.40	2.90	2.40	1.90	3.20	2.70	2.20	1.70
CRX Columbian Rock X	4.20	3.70	3.20	2.70	3.40	2.90	2.40	1.90	3.20	2.70	2.20	1.70
RB Rhodebar	4.20	3.70	3.20	2.70	3.40	2.90	2.40	1.90	3.20	2.70	2.20	1.70
Heritage Breeds												
RIR Rhode Island Red *	4.45	3.95	3.45	2.95	3.75	3.25	2.75	2.25	3.45	2.95	2.45	1.95
BR Barred Plymouth Rock *	4.45	3.95	3.45	2.95	3.75	3.25	2.75	2.25	3.45	2.95	2.45	1.95
Sasso Dual Purpose Breeds												
IA Irena	4.45	3.95	3.45	2.95	3.75	3.25	2.75	2.25	3.45	2.95	2.45	1.95
ST Scarlet	4.45	3.95	3.45	2.95	3.75	3.25	2.75	2.25	3.45	2.95	2.45	1.95
SV Silver	4.45	3.95	3.45	2.95	3.75	3.25	2.75	2.25	3.45	2.95	2.45	1.95
VY Ivory	4.45	3.95	3.45	2.95	3.75	3.25	2.75	2.25	3.45	2.95	2.45	1.95
Other Egg Layer Breeds												
LEG White Leghorn (white)	4.20	3.70	3.20	2.70	3.40	2.90	2.40	1.90	3.20	2.70	2.20	1.70
AZ Azure Blue (blue)	6.15	5.65	5.15	4.65	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
NN Noirsans (dark brown)	6.15	5.65	5.15	4.65	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
LV Layer Variety (our choice of 3 breeds)	4.35	3.85	3.35	2.85	3.35	2.85	2.35	1.85	3.05	2.55	2.05	1.55
HDC Hatch Day Choice (our choice 1 breed)	3.80	3.30	2.80	2.30	2.90	2.40	1.90	1.40	2.65	2.15	1.65	1.15

*90% sexing accuracy guarantee on Barred Rock & Rhode Island Red, all other breeds 96% (on orders over 30). No sexing accuracy guaranteed for orders less than 30 chicks. DO NOT order Barred Rock, Rhode Island Red or Columbian Rock X if you absolutely cannot have any cockerels.

Slow Growth Meat Breed												
SD Frey's Special Dual Purpose	3.55	3.05	2.55	2.05	3.30	2.80	2.30	1.80	3.20	2.70	2.20	1.70
Alternative Growth Meat Breed												
RA Rustic Ranger	3.60	3.10	2.60	2.10	3.60	3.10	2.60	2.10	3.90	3.40	2.90	2.40
Fast Growth Meat Breed												
WR White Rock X (Broiler)	3.35	2.85	2.35	1.85	3.35	2.85	2.35	1.85	3.65	3.15	2.65	2.15

Day Old continued on back

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

Check our website for more information – www.freyshatchery.com

DAY OLD Continued

TURKEY POULTS		Available non-sexed only		
		1-19	20-49	50 (MAX.)
LW	Large White	7.40	6.90	6.40
MW	MiniCLASSIC White	7.85	7.35	6.85
OB	Orlopp Bronze	8.90	8.40	7.90
AG	Artisan Gold	9.40	8.90	8.40

DUCKS		Available non-sexed only			
		1-19	20-49	50-99	100
MUS	White Muscovy Ducklings	5.30	4.80	4.30	3.80

PHEASANTS <small>Minimum order is 10</small>		Available non-sexed only			
		10-19	20-49	50-99	100
PH	Ringneck Pheasants *	5.50	5.00	4.50	4.00

* There is a licence from MNR for keeping pheasants in captivity

READY-TO-LAY PULLETS (18 to 20 week old)

“READY-TO-LAY” refers to pullets that are at the maturing stage (age and weight), and will usually start laying within 2 to 4 weeks if proper management and environmental conditions are adhered to.

READY-TO-LAY PULLETS	PULLETS				COCKERELS (Limited availability)	NOTE
	2-19	20-49	50-99	100		
RTL-RSL Red Sex-Link	16.10	15.60	15.10	14.60	15.10	<p>Minimum quantity total per order is 2.</p> <p>Quantity for pricing is total birds of one breed.</p> <p>Small Order Charges: Add \$8.00 for orders less than 10 of any one age group.</p> <p>You must provide your own containers.</p>
RTL-BR Barred Plymouth Rock	18.60	18.10	17.60	17.10	17.60	
RTL-CRX Columbian Rock X	18.60	18.10	17.60	17.10	17.60	
RTL-BSL Black Sex-Link	18.60	18.10	17.60	17.10	17.60	
RTL-RIR Rhode Island Red	18.60	18.10	17.60	17.10	17.60	
RTL-IA Irona	18.60	18.10	17.60	17.10	17.60	
RTL-ST Scarlet	18.60	18.10	17.60	17.10	17.60	
RTL-SV Silver	18.60	18.10	17.60	17.10	17.60	
RTL-VY Ivory	18.60	18.10	17.60	17.10	17.60	
RTL-BF Buff Orpington	22.10	21.60	21.10	20.60	21.10	
RTL-LO Lavender Orpington	22.10	21.60	21.10	20.60	21.10	
RTL-SW Silver Laced Wyandotte	22.10	21.60	21.10	20.60	21.10	
RTL-AZ Azure Blue (blue eggs)	22.10	21.60	21.10	20.60	N/A	
RTL-NN Noirans (dark brown eggs)	22.10	21.60	21.10	20.60	N/A	

Please note that other breeds mature several weeks slower than the Red Sex-Link.

All RTL are beak treated at day old to help prevent picking and egg breakage. Beak treatment still allows the hens to “scratch” feed or range. Pullets will have been on 12 hours of light per day when you receive them. Increase ½ to 1 hour per week (in the morning) until you reach 16 hours of light per day. Total hours of light per day and proper nutrition (no scratch or “green scraps”) will bring the pullets into lay. Greens and scratch may be given at a later age, however, if birds have access to these feed sources we recommend a vitamin supplement in the water to prevent a nutritional deficiency. As well, if you plan to allow your pullets access to the outdoors, consider putting a “wormer” medication in the water (1 or 2 application days – available from your feed supplier).

New and used crates are available for purchase. **WE DO NOT RENT OR LEND CRATES.** Green crates are an exclusive colour to Frey’s Hatchery and are NOT SOLD under any circumstances. Frey’s Hatchery cannot allow any of our crates to be used for any other purpose than our Ready-to-Lay deliveries.

Proper Handling Procedures to Prevent Contamination: Please be aware that all poultry, even chicks, are livestock and should be treated as such. Proper handling procedures will reduce or eliminate the chance of bacterial contamination. A human hand can have hundreds of species and millions of individual bacteria on it, as can poultry. **Wash your hands with soap and water after handling poultry or any equipment that comes in contact with poultry.**

Frey’s Guarantee: We guarantee 100% live arrival of the quantity ordered. Extras may be included in your order. Orders are accepted subject to conditions incidental to the hatchery business. Our responsibility for loss or damage arising out of incorrect shipment of breeds, sex or numbers, delay or failure of shipment or any other cause is limited to the original price paid. Frey’s Hatchery Ltd. operates under Federal and Provincial government regulations in regards to the operation of a licensed hatchery, animal husbandry practices, and disease control standards. It is understood and agreed that no representation or warranty as to livability, production, freedom from disease, fitness for use, or otherwise, is made by Frey’s Hatchery Ltd.

Delivery Dates	Week #	Day Old Chicks	Day Old Turkeys	Day Old Ducks	Day Old Pheasants	Ready-to-lay (18-20 wks)			
						RSL	Variety AZ/BSL/BR/CRX/RIR	Fancy AZ/BF/LO/NN/SW	Sasso IA/ST/VY/SV
March 22	12 Wed	Yes				Yes	Yes		
April 19	16 Wed	Yes	Yes	Yes		Yes		AZ/NN only	
May 17	20 Wed	Yes	Yes	Yes	Yes				
June 14	24 Wed	Yes	Yes	Yes	Yes			Yes	
July 12	28 Wed	Yes	Yes	Yes	Yes	Yes			Yes
Aug. 16	33 Wed	Yes	Yes			Yes (no cox)			
Sept. 13	37 Wed	Yes	Yes LW only			Yes	Yes		

B & BR (23)

Place order 4 weeks in advance for day olds.

Ready-to-lays are available on a first-come first-serve basis.

Please note that ready-to-lay delivery days of the week are subject to change dependent on outside air temperatures and the logistics of arranging deliveries.

Frey's Hatchery

**** NEW ORDERS ONLY ** / Do not use for changes**

To avoid duplicate orders, please initial when order faxed.

Fax to 1-800-558-4683 or Email to orders@freyshatchery.com

For revisions (dates, breed, sex, services) and cancellations, PLEASE send sales order with changes indicated.

CUSTOMER: _____

DEALER NO.: A9926

DEALER: CLEARY FEED & SEED

ADDRESS: _____

Please check your delivery dates!

DATE ORDERED: _____

1st CHOICE DATE: _____

PHONE: (H) _____ (W) _____

ORDER TAKEN BY: _____

2nd CHOICE DATE: _____

Office Use Only	Customer Email	Family Food # (Form 300)	Office Use Only
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DAY-OLD BIRDS *Check price list for small order charge					READY-TO-LAY PULLETS *Check price list for minimum & small order charge				
P = Pullets C = Cockerels NS = Non-sexed (mixed)									
Breed	Qty.	Sex P / C / NS	Unit Pr.	Total	Breed	Qty.	Sex P / C	Unit Pr.	Total

MISCELLANEOUS CHARGES (Used crates, eggs, services, etc.)				
Description	Qty.	Price	H.S.T.	Total

Check if okay to substitute similar breed(s) if first choice breed not available or list alternate breed choices in NOTES section below

NOTES:

Bird Cost (No HST)	
Small Order Charge(s)	
Other Charges	
Delivery + HST	\$17.00 + \$2.21
(Less Deposit)	
TOTAL OWING	

What is infectious laryngotracheitis (ILT)?

ILT is a viral respiratory disease of poultry, fowl and other birds. Clinical signs range from mild disease including discharge from the eyes and nose, sneezing and a drop in egg production to more severe signs including coughing up blood, bloody discharge from the nose and mouth, gasping for air, and death. It takes anywhere from 6 to 14 days from when the bird becomes infected to when it shows clinical signs allowing for asymptomatic spread during this time. Five to 100% of the flock may become sick and 0 to 20% of the flock may die.



[Infectious Laryngotracheitis in Poultry - Poultry - Merck Veterinary Manual \(merckvetmanual.com\)](#)

What causes ILT?

ILT is caused by a herpes virus which causes a lifelong infection in the bird. Herpes viruses have the ability to hide from the infected bird's immune system until times of stress when the virus "awakens" and causes disease. Stressful events which can cause this reactivation include; mixing of new birds, sudden weather changes, transportation, vaccination for other diseases and illness. The ILT virus can survive outside of the bird too, including 3 months on wood surfaces protected from light, 3 weeks in buried carcasses, 3 days in droppings, 4 days in wet litter and 20 days in dry litter.

How does ILT spread?

ILT is most commonly spread to susceptible birds through direct contact with infected birds. The virus can be spread between barns and farms via inanimate objects however, such as contaminated equipment, vehicles, clothing and footwear. Winds can also carry the virus downwind of infected barns and manure. Enhanced biosecurity is therefore critical to prevent spread.



Blood and exudate in the trachea of a bird with ILT (photo credit: Dr. M Petrik)

How is ILT diagnosed?

Your veterinarian may submit sick or dead birds for post-mortem and tissue examinations. Findings consistent with ILT will be confirmed with testing for viral DNA using PCR (polymerase chain reaction) testing. To be considered a case of ILT, 2 of the following 3 criteria must be met; clinical signs consistent with ILT, evidence of the virus on tissue examination (viral inclusion bodies), PCR positive test.

How is ILT treated and managed?

There is no treatment for ILT, however your veterinarian may prescribe antibiotics for secondary bacterial infections. Key management practices for controlling the spread of ILT within and between flocks include:

Vaccination

- If your previous flock was infected or if you are in close proximity to an infected premises, it is recommended that broiler chicks be vaccinated for ILT for two successive crops.
- If you are a producer in the FBCC biosecurity advisory area, discuss with your veterinarian about vaccinating your flock for ILT

Manure management

- Heat-treat litter at 38° C (100° F) for 100 hours prior to thorough cleanout and disinfection.
- When possible, wait for 8 weeks before manure is moved off the premises. On-site manure must be covered to reduce spread. If manure must be moved, ensure the manure hauler is aware of ILT on your farm and they employ appropriate biosecurity practices including securely covering manure in transit.