## Felicity Farm 2025 Beef Order Form



Send to: Felicity Farm at 6984 Carmen Hill Rd, Vanderhoof BC, V0J 3A1 or e-mail to felicity@felicityfarm.ca Phone (250) 944-0275

## **GRASS-FINISHED BEEF**

Felicity Farm cattle are raised in a low-stress environment on pasture their entire lives and are fed only fresh grass in the summertime and locally grown hay through the winter. They never receive any antibiotics or artificial growth hormones. Their diet contains all the vitamins, minerals and fresh water they need for a healthy and happy life.

Our beef is available in three quantity options: as a half (also known as a "side of beef") or as a mixed quarter (that's half of a half – and is an equal mix of cuts from the front and hind) or a 20 lb variety pack. Half and mixed quarter price is based on the hanging carcass weight (approximately 300-350 lbs for a half, and 150-175 lbs for a quarter). Prices include cutting, wrapping and freezing. Expect a yield of 60-70% retail cuts from the hanging carcass weight, depending on cutting instructions.

A 20 lb variety pack includes a mix of steaks, roast, hamburger, stew, etc.

	Half: \$7.60 / lb
	Mixed Quarter: \$7.85 / lb
	20 lb Variety Pack: \$275
	20 lb Lean Hamburger: \$180
BEEF DEPOSIT:	Per Half: - \$100
	Per Mixed Quarter: - \$50
	Per 20 lb Variety Pack: - \$20
	Per 20 lb Lean Hamburger: - \$20
We take orders on a f total price when you	irst-come-first-served basis. To reserve your order, we ask for a deposit. The deposit amount will be taken off the receive your order. Total Beef Deposit: \$
Name	
Total Deposit En	closed \$ (Make cheque payable to Felicity Wilson)
(Or send an e-tran	sfer to <u>felicity@felicityfarm.ca</u> – use "beef" as the secret password!)
Town	
E-Mail	Phone
	Thank you for your order!

Thank-you for your order!

Privacy Statement - Information collected on this order form is used strictly for the purposes of filling your order and keeping in touch with you about your order. We do not share our customer information with other organizations.