

PO Box 968 Colby, KS 67701

Phone: (785)460-0596 Fax: (785)460-0518

www.mccartyfamilyfarms.com

2024 Grain Corn Contract (Rexford)

CONTRACT TERMS

- Pricing is a delivered price to the location specified in this contract. If McCarty Family Farms
 requests corn be delivered to an alternate location, a freight adjustment will be applied to the
 price.
- Seller will have up to four opportunities to price futures (December futures), as well as up to four opportunities to price basis, based on percentage of bushels contracted. Current basis/price information can be located on our website at www.mccartyfamilyfarms.com under the MFF Grain tab. Prices are updated daily with basis changes updated as dictated by the market.
- Pricing opportunities begin upon signing contract and end on 11/22/2024. Any unpriced bushels will be priced on December 24 CME close on 11/22/2024 utilizing the MFF posted basis on 11/22/2024. All futures and basis pricing must be completed through Sunrise Agribusiness Solutions during market trading hours at (785) 329-0082.
- Current storage rate is \$.06/bushel/month beginning 12/1/24, and paid upon delivery.
- Corn requirements are:

Less than 15.5% moisture or subject to discount schedule (see attached)
Test weight greater than 56 pounds
Foreign matter less than 5%
Non-GMO test approval

- Payment shall be 30 days after harvest or later if seller desires. ACH payment is available at seller's request.
- Complete Non-GMO Bill of Lading and Corn Acceptance Checklist for <u>EACH</u> load delivered (see attached) and work with EcoPractices to provide data on farming practices.
- If the seller cannot deliver Non-GMO bushels to fulfill this contract, McCarty Family Farms
 reserves the right to exercise the option to have the contract filled with GMO corn, with a fair
 market price adjustment. If the seller has Non-GMO corn exceeding the contracted bushels,
 McCarty Family Farms requests the first right to purchase excess bushels at a fair market price.



PO Box 968

Colby, KS 67701
Phone: (785)460-0596
Fax: (785)460-0518
www.mccartyfamilyfarms.com

2024 Grain Corn Contract (Rexford)

QUANTITY/PRICING						
	Date:	Close:	Bas	sis:	Price:	
BUSHELS	Date:	Close:	Bas	sis:	Price:	
CONTRACTED:	Date:	Close:	Bas	sis:	Price:	
	Date:	Close:	Bas	sis:	Price:	
SELLER/PAYMENT (Ple	ase list seller	as you wish for cl	necks to be	issued)		
Seller:				Pmt Percer	ntage	
Address:			City: State: Zip:			
Phone:		Email:				
Seller:				Pmt Percer	ntage	
Address:			City:	State:	Zip:	
Phone:		Email:				
Please issue pay	yment 30 day	s after harvest	☐ I wa	ant to sign up	for ACH payment	
Please defer pa	yment until r	equested	☐ I wa	ant a check ma	ailed	
CICNIATUREC						
Soller Name (Brint)				Data		
Seller Name (Print):				Date.		
Seller Signature:						
Buyer Name (Print):	<u> </u>			Date	!	
Buyer Signature:						
Page 2 of 6						



PO Box 968 Colby, KS 67701

Phone: (785)460-0596 Fax: (785)460-0518

www.mccartyfamilyfarms.com

2024 Grain Corn Contract (Rexford)

CORN DISCOUNT SCHEDULE

- Shrink 1.5% per point above 15.5%. Each load stands on its own—no averaging.
- Test Weight per schedule below. Breaks on full percentage point. Less than 50 lb at buyer discretion.

Moisture	Shrink
15.6	0.0015
15.7	0.0300
15.8	0.4500
15.9	0.6000
16.0	0.7500
16.1	0.9000
16.2	1.0500
16.3	1.2000
16.4	1.3500
16.5	1.5000
16.6	1.6500
16.7	1.8000
16.8	1.9500
16.9	2.1000
17.0	2.2500
17.1	2.4000
17.2	2.5500
17.3	2.7000
17.4	2.8500
17.5	3.0000

Test Weight	Discount
54-55.9	\$0.01
53-53.9	\$0.02
52-52.9	\$0.04
51-51.9	\$0.06
50-50.9	\$0.08



PO Box 968 Colby, KS 67701 Phone: (785)460-0596 Fax: (785)460-0518 www.mccartyfamilyfarms.com

Non GMO Whole Corn Bill of Lading

Point of Delivery:	
Date of Delivery:	
Seller Name:	
Seller Address:	
Bin of Origin:	Clean Transport Affidavit: Yes No
Freight Company Name:	
Driver Name/Signature:	
Truck Number:	Trailer Number:
Variety (if available):	
Contract #:	



PO Box 968 Colby, KS 67701

Phone: (785)460-0596 Fax: (785)460-0518

www.mccartyfamilyfarms.com

Non-GMO Feed Hauler Clean Transport Affidavit

Use this form to record how transport vehicles used for Non-GMO materials are verified as being inspected and/or cleaned adequately to ensure that Non-GMO products and/or prohibited materials do not contaminate the Non-GMO crops or product.

Producer/Business Name

Date Transport Unit Load:

1.Type of transport

Farm Wagons

Farm Truck

Bulk Semi Trailer

Date Transport	t Unit Load:_							
1.Type of trans	sport \Box	T Farm Wagon	s \square F	arm Truck	Bu	lk Semi Tı	railer	
	Com	nmon Carrier	Tanker	Other	(Specify)		· · · · · · · · · · · · · · · · · · ·
2. The transpor	rtation was a	rranged by:	Growe	er 🗖 Buy	er \square C	Other (Spe	cify)	
3. Transport ur	nit was inspe	ction and found	d to be fi	ree of:				
	Foreign Odors Residue Conventional Products Other substance which may compromise Non-GMO integrity (Specify)						may	
4. Complete the following information:								
Transport Unit/Vehicle Identification	Non-GMO Crop and Lot #	Vehicle was inspected pri- or to loading? (Ciricle)	_	g method: C describe m	` /	ll that appl	y.	
Vehicle# License#	Crop:	YES	Swept	Vacuum	Air Blown	Washed	Visual	Other
License State	Lot #	NO						

I hereby certify that the above transport units were inspected and cleaned thoroughly using the method indicated to protect the integrity of the Non-GMO products being transported.

G		
Signature		Date



12 Samples from each load of corn (6 from each hopper)

PO Box 968

Colby, KS 67701
Phone: (785)460-0596
Fax: (785)460-0518
www.mccartyfamilyfarms.com

Non GMO Whole Corn Acceptance Checklist

Scale Ticket c	ontaining appi	conrigte inform	nation		
Date	ontaining appi	opriate inform	iation		
	and empty we	oight .			
	ny name	rgiit			
Driver i					
	ne or number v	where corn wa	is loaded		
	nd trailer num				
	on GMO test re)	
From S		op our (ourly our	- 12 1100022017)	,	
From M	1cCarty				
Clean Transpo	•				
Date					
Signatu	re of driver				
Trailer	number match	ing trailer nun	nber on scale t	icket	
Bill of Lading	, ,				
e:		_			
. 1 A 4 . 1	. 1 D -1 11				
iu Accepted ai	nd Released by	y .			