

AgrInsurance

Crop Management History

Ag. Contract Name

01 564161 UNGER POULTRY LTD

APRIL 26, 2024

CROP	VARIETY	DATE SEEDED	A C R E S	YLD./ACRE		FERTILIZER			
				FLD.	AREA AVG	N	P	K	S
<b>NE 13-08-05 E D32</b>									
2023	ARGENTINE CANOLA	L258HPC <INVIGOR>	67	48	54				
2022	GRAIN CORN	P7527AM <PIONEER>	67	169	157				
2021	RED SPRING WHEAT	AAC BRANDON	67	76	48				
2020	ARGENTINE CANOLA	L233P <BASF>  5CN013	67	42	47				
2019	GRAIN CORN	P7527AM <PIONEER>	67	150	127				
<b>NW 13-08-05 E D32</b>									
2023	ARGENTINE CANOLA	L258HPC <INVIGOR>	60	48	54				
2022	GRAIN CORN	P7455R <PIONEER>	60	169	157				
2021	RED SPRING WHEAT	AAC BRANDON	63	76	48				
2020	ARGENTINE CANOLA	L233P <BASF>  5CN013	63	42	47				
2019	GRAIN CORN	P7527AM <PIONEER>	63	150	127				
<b>NE 14-08-05 E D32</b>									
2023	GRAIN CORN	P7527AM <PIONEER>	55	159	136				
	SOYBEANS	DKB005-52 <DEKALB>	65	62	38				
2022	ARGENTINE CANOLA	L255PC <INVIGOR>  6C	65	41	46				
	ARGENTINE CANOLA	L255PC <INVIGOR>  6C	55	41	46				
2021	GRAIN CORN	DKC29-89RIB <DEKALB>	80	110	93				
	GRAIN CORN	P7861AM <PIONEER>	48	130	93				
2020	ARGENTINE CANOLA	L233P <BASF>  5CN013	128	42	47				
2019	GRAIN CORN	P7527AM <PIONEER>	40	175	127				
	GRAIN CORN	39V09AM <PIONEER>	40	175	127				
	GRAIN CORN	DKC29-89RIB <DEKALB>	48	170	127				
<b>NW 14-08-05 E D32</b>									
2023	SOYBEANS	DKB005-52 <DEKALB>	100	58	38				
2022	ARGENTINE CANOLA	L356PC <INVIGOR>	100	41	45				
2021	RED SPRING WHEAT	AAC BRANDON	100	81	43				
2020	ARGENTINE CANOLA	L233P <BASF>  5CN013	100	42	47				
2019	GRAIN CORN	P7527AM <PIONEER>	100	155	127				
<b>SE 14-08-05 E D32</b>									
2023	SOYBEANS	DKB005-52 <DEKALB>	80	58	38				
2022	ARGENTINE CANOLA	L255PC <INVIGOR>  6C	80	41	45				
2021	GRAIN CORN	P7861AM <PIONEER>	80	120	93				
2020	ARGENTINE CANOLA	L233P <BASF>  5CN013	77	42	47				
2019	GRAIN CORN	39V09AM <PIONEER>	77	155	127				
<b>NE 25-08-05 E E32</b>									
2023	GRAIN CORN	P7527AM <PIONEER>	80	154	134				
2022	RED SPRING WHEAT	AAC BRANDON	80	59	64				
2021	ARGENTINE CANOLA	L255PC <INVIGOR>  6C	80	19	24				
2020	GRAIN CORN	P7527AM <PIONEER>	80	143	125				
2019	ARGENTINE CANOLA	L255PC <INVIGOR>  6C	80	53	46				
<b>SW 25-08-05 E E32</b>									
2023	ARGENTINE CANOLA	L258HPC <INVIGOR>	75	48	49				
	GRAIN CORN	P7455R <PIONEER>	38	154	134				
2022	RED SPRING WHEAT	AAC BRANDON	75	59	64				
	RED SPRING WHEAT	AAC BRANDON	38	59	64				
2021	ARGENTINE CANOLA	L340PC <INVIGOR>	113	19	24				
2020	GRAIN CORN	P7861AM <PIONEER>	108	143	125				
2019	RED SPRING WHEAT	WR859 CL	108	85	64				
<b>NE 26-08-05 E E32</b>									
2023	RED SPRING WHEAT	AAC BRANDON	109	75	54				
2022	SOYBEANS	B003-29 <DEKALB>	110	43	50				
2021	RED SPRING WHEAT	AAC BRANDON	110	82	50				
2020	ARGENTINE CANOLA	L233P <BASF>  5CN013	80	42	46				
	ARGENTINE CANOLA	L255PC <INVIGOR>  6C	30	42	46				
2019	SOYBEANS	DKB005-52 <DEKALB>	110	40	24				
<b>NW 26-08-05 E E32</b>									
2023	RED SPRING WHEAT	AAC BRANDON	50	75	54				
2022	SOYBEANS	B003-29 <DEKALB>	50	43	50				
2021	RED SPRING WHEAT	AAC BRANDON	50	82	50				
2020	ARGENTINE CANOLA	L255PC <INVIGOR>  6C	50	42	46				
2019	SOYBEANS	DKB005-52 <DEKALB>	50	40	24				

Yields are in imperial units (bushels, pounds, cwt or tons).

The yields shown are based on information received to date and are subject to change.

AgrInsurance

Crop Management History

Ag. Contract Name

01 564161 UNGER POULTRY LTD

APRIL 26, 2024

CROP	VARIETY	DATE SEEDED	ACRES	YLD./ACRE		FERTILIZER				
				FLD.	AREA AVG.	N	P	K	S	
<b>SE 26-08-05 E E32</b>										
2023 GRAIN CORN	P7527AM <PIONEER>	14/MAY	160	164	134					
2022 RED SPRING WHEAT	AAC BRANDON	17/MAY	160	59	64					
2021 ARGENTINE CANOLA	L340PC <INVIGOR>	11/MAY	160	19	24					
2020 GRAIN CORN	DKC29-89RIB <DEKALB>	12/MAY	80	143	125					
GRAIN CORN	P7861AM <PIONEER>	13/MAY	80	143	125					
2019 SOYBEANS	B003-29 <DEKALB>	20/MAY	160	35	24					
<b>NE 28-08-05 E E32</b>										
2023 RED SPRING WHEAT	AAC BRANDON	19/MAY	79	78	54					
2022 ARGENTINE CANOLA	L255PC <INVIGOR>  6C	06/JUN	79	46	47					
2021 GRAIN CORN	P7527AM <PIONEER>	06/MAY	71	135	90					
2020 RED SPRING WHEAT	AAC BRANDON	15/MAY	71	74	63					
2019 ARGENTINE CANOLA	L233P <BASF>  5CN013	11/MAY	71	51	46					
<b>NW 28-08-05 E E32</b>										
2023 RED SPRING WHEAT	AAC BRANDON	19/MAY	109	79	54					
2022 ARGENTINE CANOLA	L255PC <INVIGOR>  6C	06/JUN	109	46	47					
2021 GRAIN CORN	P7455R <PIONEER>	07/MAY	109	135	90					
2020 RED SPRING WHEAT	CDC BRADWELL <SECAN>	15/MAY	109	74	53					
2019 ARGENTINE CANOLA	L233P <BASF>  5CN013	11/MAY	109	51	46					
<b>NE 32-08-05 E E32</b>										
2023 ARGENTINE CANOLA	L258HPC <INVIGOR>	24/MAY	140	52	43					
2022 RED SPRING WHEAT	AAC BRANDON	09/JUN	140	62	64					
2021 SOYBEANS	DKB003-29 <DEKALB>	13/MAY	134	31	25					
2020 RED SPRING WHEAT	AAC BRANDON	14/MAY	134	74	63					
2019 ARGENTINE CANOLA	L233P <BASF>  5CN013	10/MAY	134	51	46					
<b>NW 32-08-05 E E32</b>										
2023 ARGENTINE CANOLA	L258HPC <INVIGOR>	24/MAY	72	52	43					
2022 RED SPRING WHEAT	AAC BRANDON	28/MAY	72	62	64					
2021 SOYBEANS	DKB003-29 <DEKALB>	13/MAY	72	31	25					
2020 RED SPRING WHEAT	AAC BRANDON	14/MAY	72	74	63					
2019 ARGENTINE CANOLA	L233P <BASF>  5CN013	10/MAY	72	54	46					
<b>SE 32-08-05 E E32</b>										
2023 ARGENTINE CANOLA	L258HPC <INVIGOR>	25/MAY	76	52	43					
2022 RED SPRING WHEAT	AAC BRANDON	28/MAY	76	62	64					
2021 SOYBEANS	DKB003-29 <DEKALB>	13/MAY	76	31	25					
2020 RED SPRING WHEAT	AAC BRANDON	14/MAY	76	74	63					
2019 ARGENTINE CANOLA	L233P <BASF>  5CN013	09/MAY	76	54	46					
<b>NW 33-08-05 E E32</b>										
2023 ARGENTINE CANOLA	L258HPC <INVIGOR>	25/MAY	52	52	43					
2022 RED SPRING WHEAT	AAC BRANDON	28/MAY	52	62	64					
2021 SOYBEANS	DKB003-29 <DEKALB>	13/MAY	52	31	25					
2020 RED SPRING WHEAT	AAC BRANDON	14/MAY	52	74	63					
2019 ARGENTINE CANOLA	L233P <BASF>  5CN013	09/MAY	52	51	46					
<b>NE 20-08-06 E E32</b>										
2023 ARGENTINE CANOLA	L258HPC <INVIGOR>	23/MAY	89	54	43					
2022 RED SPRING WHEAT	AAC BRANDON	25/MAY	89	59	64					
2021 ARGENTINE CANOLA	L255PC <INVIGOR>  6C	08/MAY	89	19	24					
2020 GRAIN CORN	P7527AM <PIONEER>	18/MAY	60	143	129					
GRAIN CORN	DKC24-06RIB <DEKALB>	19/MAY	29	143	125					
2019 RED SPRING WHEAT	WR859 CL	02/MAY	89	89	63					
<b>NW 36-08-06 E E32</b>										
2023 SOYBEANS	DKB005-52 <DEKALB>	16/MAY	50	50	37					
2022 RED SPRING WHEAT	AAC BRANDON	26/MAY	50	60	64					
2021 ARGENTINE CANOLA	L255PC <INVIGOR>  6C	11/MAY	50	21	24					
2020 RED SPRING WHEAT	AAC BRANDON	12/MAY	55	74	63					
2019 SOYBEANS	25-10RY <DEKALB>	18/MAY	55	30	24					
<b>R 1 009 006 E E32</b>										
2023 RED SPRING WHEAT	AAC BRANDON	24/MAY	800	60	54					
ARGENTINE CANOLA	L258HPC <INVIGOR>	25/MAY	100	52	43					
2022 RED SPRING WHEAT	AAC BRANDON	10/JUN	100	60	64					

Yields are in imperial units (bushels, pounds, cwt or tons).

The yields shown are based on information received to date and are subject to change.

AgriInsurance

Crop Management History

Ag. Contract Name

01 564161 UNGER POULTRY LTD

APRIL 26, 2024

CROP	VARIETY	DATE SEEDED	ACRES	YLD./ACRE		FERTILIZER				
				FLD.	AREA AVG.	N	P	K	S	
<b>R 1 009 006 E E32</b>										
2022 SOYBEANS	B003-29 <DEKALB>	09/JUN	350	44	50					
SOYBEANS	DKB005-52 <DEKALB>	10/JUN	200	44	50					
SOYBEANS	DKB005-52 <DEKALB>	09/JUN	250	44	50					
2021 RED SPRING WHEAT	AAC BRANDON	29/APR	400	63	50					
RED SPRING WHEAT	AAC BRANDON	30/APR	400	73	50					
SOYBEANS	P9007 <PIONEER>	12/MAY	95	27	25					
2020 RED SPRING WHEAT	AAC BRANDON	13/MAY	100	74	50					
SOYBEANS	DKB005-52 <DEKALB>	22/MAY	300	34	37					
SOYBEANS	DKB005-52 <DEKALB>	23/MAY	300	34	37					
SOYBEANS	DKB005-52 <DEKALB>	26/MAY	195	34	37					
2019 RED SPRING WHEAT	WR859 CL	04/MAY	144	56	63					
RED SPRING WHEAT	WR859 CL	06/MAY	250	56	63					
RED SPRING WHEAT	WR859 CL	07/MAY	250	64	63					
RED SPRING WHEAT	WR859 CL	08/MAY	151	64	63					
ARGENTINE CANOLA	L233P <BASF>  5CN013	09/MAY	100	54	46					
<b>R 1 026 002 T D32</b>										
2023 ARGENTINE CANOLA	L258HPC <INVIGOR>	25/MAY	152	47	54					
2022 GRAIN CORN	P7861AM <PIONEER>	16/MAY	50	171	157					
GRAIN CORN	P7861AM <PIONEER>	24/MAY	60	171	157					
GRAIN CORN	P7527AM <PIONEER>	25/MAY	42	171	157					
2021 SOYBEANS	S007-Y4 <SYNGENTA>	15/MAY	171	31	23					
2020 RED SPRING WHEAT	AAC BRANDON	07/MAY	160	74	70					
2019 ARGENTINE CANOLA	L233P <BASF>  5CN013	14/MAY	160	47	47					
<b>R 1 027 001 T D32</b>										
2023 SOYBEANS	DKB005-52 <DEKALB>	16/MAY	37	50	39					
2022 RED SPRING WHEAT	AAC BRANDON	28/MAY	37	58	65					
2021 ARGENTINE CANOLA	L255PC <INVIGOR>  6C	08/MAY	37	23	24					
2020 RED SPRING WHEAT	AAC BRANDON	07/MAY	39	74	70					
2019 SOYBEANS	DKB005-52 <DEKALB>	17/MAY	39	30	25					
<b>R 1 046 001 T E32</b>										
2023 SOYBEANS	DKB005-52 <DEKALB>	17/MAY	95	50	39					
2022 RED SPRING WHEAT	AAC BRANDON	26/MAY	95	58	64					
2021 ARGENTINE CANOLA	L255PC <INVIGOR>  6C	09/MAY	95	23	24					
2020 RED SPRING WHEAT	AAC BRANDON	08/MAY	95	74	69					
2019 SOYBEANS	DKB005-52 <DEKALB>	17/MAY	95	30	24					
<b>R 1 047 001 T E32</b>										
2023 SOYBEANS	DKB005-52 <DEKALB>	15/MAY	170	35	37					
2022 RED SPRING WHEAT	AAC BRANDON	26/MAY	170	58	64					
2021 ARGENTINE CANOLA	L255PC <INVIGOR>  6C	10/MAY	170	23	24					
2020 RED SPRING WHEAT	AAC BRANDON	11/MAY	170	74	69					
2019 SOYBEANS	P007A90R <PIONEER>	17/MAY	170	30	24					
<b>R 1 048 001 T E32</b>										
2023 SOYBEANS	DKB005-52 <DEKALB>	16/MAY	80	35	37					
2022 RED SPRING WHEAT	AAC BRANDON	26/MAY	80	58	64					
2021 ARGENTINE CANOLA	L255PC <INVIGOR>  6C	11/MAY	80	21	24					
2020 RED SPRING WHEAT	AAC BRANDON	09/JUN	80	74	69					
2019 SOYBEANS	25-10RY <DEKALB>	18/MAY	80	25	24					

Yields are in imperial units (bushels, pounds, cwt or tons).

The yields shown are based on information received to date and are subject to change.

