





Guidelines For Estimating Hay Production Costs - 2024 Round Bale Hay and Silage

Date: January, 2024

revised 2024 MASC data

This guide is designed to provide planning information and a format for calculating the costs of producing a forage crop of 100% alfalfa or alfalfa grass mixture for the purpose of feeding livestock or export in Manitoba. General Manitoba Agriculture recommendations are assumed in using fertilizers and chemical inputs. These figures provide an economic evaluation of the crops and estimated yields required to cover all costs. Costs include labour, investment and depreciation, but do not include management costs, nor do they necessarily represent the average cost of production in Manitoba.

The assumptions on which the costs were calculated are clearly defined in the supporting pages. They were developed using a combination of recommended practices and methods followed by many producers.

These budgets may be adjusted by putting in your own figures. As a producer, you are encouraged to calculate your own costs of production for your alfalfa hay crops. On each farm, costs and yields differ due to soil type, climate and agronomic practices.

This tool is available as an Excel worksheet at:



<u>The Farm Machinery Custom and Rental Rate Guide</u> is also available to help determine machinery costs.

Contact Us

For more information, contact a Farm Management Specialist.

- manitoba.ca/agriculture
- mbfarmbusiness@gov.mb.ca
- 1-844-769-6224

Note: This budget is only a guide and is not intended as an in depth study of the cost of production of this industry. Interpretation and use of this information is the responsibility of the user. If you need help with a budget, contact a Farm Management Specialist.

	,	Alfalfa Hay		Alfa	lfa-Grass I		Gı	reenfeed H	Hav	
	Annu	al (Years 2	to 5)	Annu	ıal (Years 2	to 8)				_
	Pro	duction Co	sts (Dry Matter-l		duction Co	(DM)	Pro	duction Co (as fed)	(DM)	
	\$/acre	\$/ton	\$/ton	\$/acre	\$/ton	\$/ton	\$/acre	\$/ton	<u>\$/ton</u>	Your Farm
A. Operating Costs										
Forage Seed & Treatment	-			-			-			
Nurse Crop Seed	-	1		-	0		\$30.00			
Establishment (amortized)	\$39.40	1		\$36.32	2		-			
Fertilizer	\$106.25			\$83.78			\$88.05			
Herbicide/Insecticide	\$0.00			\$0.00			\$16.00			
Fuel	\$14.14			\$9.86			\$16.69			
Machinery Operating	\$13.28			\$13.28			\$13.28			
Machinery Lease	\$2.40			\$2.40			\$2.40			
Rental and Custom	\$14.00			\$11.16			\$11.32			
Crop Insurance	\$32.17			\$9.22			\$17.15			
Twine/Net Wrap	\$5.64			\$4.44			\$4.56			
Plastic Silage Wrap	-			-			-			
Other Costs	\$2.00			\$2.00			\$2.00			
Land Taxes	\$10.00			\$10.00			\$10.00			
Interest on Operating	\$10.77			\$8.21			\$9.52			
Total Operating	\$250.05			\$190.66			\$220.97			
B. Fixed Costs										
Land Cost	\$80.41			\$80.41			\$80.41			
Machinery Costs	\$55.47			\$55.47			\$55.47			
Storage Costs	\$0.00			\$0.00			\$0.00			
Total Fixed	\$135.88			\$135.88			\$135.88			
Total Operating & Fixed	\$385.93			\$326.54			\$356.85			-
C. Labour	\$32.40			\$32.40			\$40.50			-
	·									
Total Costs	\$418.33	\$119.52		\$358.94	\$128.65	\$147.11	\$397.35	\$140.41	\$163.52	
Total Costs (\$/lb.) Total Costs (\$/1500 lb. bale)	\$89.01	\$0.060	\$0.068	\$97.01	\$0.064	\$0.074	\$104.56	\$0.070	\$0.082	
Total Costs (#/1000 lb. bale)	ψ00.01		.				ψ104.00			
			Profitability	y & Breakev	en Analys	IS				
Estimated Farmgate		As Fed	<u>DM</u>		As Fed	<u>DM</u>		As Fed	<u>DM</u>	
Price \$ per ton		\$160.00	\$181.82		\$120.00	\$137.21		\$120.00	\$139.75	
Yield per acre (ton)		3.50	3.08		2.79	2.44		2.83	2.43	
Total Yield (tons/300 acres)		1,050	924		837	732		849	729	
Gross Revenue		\$560.00			\$334.80			\$339.60		
		(as fed)	(DM)		(as fed)	(DM)		(as fed)	(DM)	
Marginal Returns	\$/acre	\$/ton	\$/ton	\$/acre	\$/ton	\$/ton	\$/acre	\$/ton	\$/ton	
Over Operating Costs	\$309.95	\$88.56	\$100.63	\$144.14	\$51.66	\$59.07	\$118.63	\$41.92	\$48.82	
Over Total Costs (Net Profit)	\$141.67	\$40.48	\$46.00	(\$24.14)	(\$8.65)	(\$9.89)	(\$57.75)	(\$20.41)	(\$23.76)	
Operating Expense Ratio	44.7%			56.9%			65.1%			
Breakeven Price (\$/ton)										
Operating Costs		\$71.44	\$81.19		\$68.34	\$78.14		\$78.08	\$90.93	
Total Costs		\$119.52	\$135.82		\$128.65	\$147.11		\$140.41	\$163.52	
Breakeven Yield (tons/acre)										
Operating Costs		1.563	1.375		1.589	1.390		1.841	1.581	
Total Costs		2.615			2.991	2.616		3.311	2.843	
Cost of Standing Hay (\$/lb.)		\$0.040	3		\$0.041	3		\$0.046	4	
Cost of Standing Hay (\$/ton)		\$80.02			\$82.14			\$92.64		
On-Farm Harvest Cost (\$/ton)		\$39.50			\$46.51			\$47.77		-

Dry Hay Production Costs - 2024

^{1.} Alfalfa establishment (without nurse crop) net cost of \$157.59 (total cost minus estimated gross revenue) were amortized over 4 hay production years.

^{2.} Alfalfa-grass establishment (with oat greenfeed nurse crop) net cost of \$254.23 (total cost minus estimated gross revenue) were amortized over 7 hay production years.

^{3.} Cost of alfalfa and alfalfa-grass standing hay (includes: establishment, fertilizer, pesticide, land taxes, crop insurance, 5% of fuel and labour, 50% of other costs, and land costs.)

^{4.} Cost of greenfeed standing hay (includes: seed; fertilizer; pesticide; land taxes; crop insurance; 40% of fuel; 20% of labour,machinery lease, and machinery operating; 50% of other costs, and land costs.)

		Balo	ed Silage	Productio	n Costs	- 2024				
	Alfalfa	a Baled Si	lage	Alfalfa-G	rass Baled	d Silage	Greenf	eed Baled	Silage	
	Annua	al (Years 2 duction Cos	to 5)	Annu	al (Years 2 duction Co	to 8)	Proc	luction Cos	sts	_
	\$/acro	(as fed)	(DM) \$/top	\$/acre	(as fed)	(DM)	\$/acro	(as fed)	(DM)	Your Farm
A. Operating Costs	<u>\$/acre</u>	<u>\$/ton</u>	<u>\$/ton</u>	<u>∌/acre</u>	<u>\$/ton</u>	<u>\$/ton</u>	\$/acre	<u>\$/ton</u>	<u>\$/ton</u>	Tour Fami
Forage Seed & Treatment	_			_			_			
Nurse Crop Seed							\$30.00			
•	\$70.29	1		\$46.83	2		φ30.00 -			
Establishment (amortized) Fertilizer										
·	\$106.25			\$83.78			\$88.05			
Herbicide/Insecticide	\$0.00			\$0.00			\$16.00			
Fuel	\$15.11			\$11.86			\$18.69			
Machinery Operating	\$17.95			\$17.95			\$17.95			
Machinery Lease	\$2.40			\$2.40			\$2.40			
Rental and Custom	\$20.67			\$16.35			\$16.56			
Crop Insurance	\$32.17			\$9.22			\$17.15			
Twine/Net Wrap	\$8.28			\$6.60			\$6.60			
Plastic Silage Wrap	\$29.15			\$23.24			\$23.24			
Other Costs	\$2.00			\$2.00			\$2.00			
Land Taxes	\$10.00			\$10.00			\$10.00			
Interest on Operating	\$14.14			\$10.36			\$11.19			
Total Operating	\$328.42			\$240.59			\$259.83			
B. Fixed Costs										
Land Cost	\$80.41			\$80.41			\$80.41			
Machinery Costs	\$75.40			\$75.40			\$75.40			
Storage Costs	\$0.00			\$0.00			\$0.00			
Total Fixed	\$155.81			\$155.81			\$155.81			-
Total Operating & Fixed	\$484.22			\$396.40			\$415.64			
· -										
C. Labour	\$37.80			\$37.80			\$45.90			
Total Costs	\$522.02		\$151.31	\$434.20	\$79.67	\$159.05	\$461.54	\$83.61	\$167.22	
Total Costs (\$/lb.)	\$7E.CC	\$0.038	\$0.076	£70.04	\$0.040	\$0.080	¢02.02	\$0.042	\$0.084	
Total Costs (\$/2000 lb. bale)	\$75.66			\$78.94			\$83.92			
			Profitabilit	y & Breake	en Analys	sis				
Estimated Farmgate		As Fed	<u>DM</u>		As Fed	<u>DM</u>		As Fed	DM	
Price \$ per ton		\$60.00	\$119.83		\$55.00	\$109.80		\$55.00	\$110.00	
Yield per acre (ton)		6.89	3.45		5.45	2.73		5.52	2.76	
Total Yield (tons/300 acres)		2,067	1,035		1,635	819		1,656	828	
Gross Revenue		\$413.40	•		\$299.75			\$303.60		
		(as fed)	(DM)		(as fed)	(DM)		(as fed)	(DM)	
Marginal Returns	\$/acre	\$/ton	\$/ton	\$/acre	\$/ton	\$/ton	\$/acre	\$/ton	\$/ton	
Over Operating Costs	\$84.98	\$12.33	\$24.63	\$59.16	\$10.86	\$21.67	\$43.77	\$7.93	\$15.86	
Over Total Costs (Net Profit)	(\$108.62)		(\$31.49)	(\$134.45)		(\$49.25)	(\$157.94)		•	
Operating Expense Ratio	79.4%		(401111)	80.3%	(+=,	(4)	85.6%	(+====,	(+)	
Breakeven Price (\$/ton)										
Operating Costs		\$47.67	\$95.19		\$44.14	\$88.13		\$47.07	\$94.14	
Total Costs		\$75.77	\$151.31		\$79.67	\$159.05		\$83.61	\$167.22	
Breakeven Yield (tons/acre)										
Operating Costs		5.474	2.741		4.374	2.191		4.724	2.362	
Total Costs		8.700	4.357		7.894	3.954		8.392	4.196	
Cost of Standing Hay (\$/lb.)		\$0.023	3		\$0.022	3		\$0.025	4	
Cost of Standing Hay (\$/ton)		\$45.38			\$44.13					
COST OF STATIONING MAY (\$/10H)		740.3 6			₹44.13			\$49.12		
On-Farm Harvest Cost (\$/ton)		\$30.38			\$35.53			\$34.49		

Baled Silage Production Costs - 2024

^{1.} Alfalfa establishment (without nurse crop) net cost of \$281.17 (total cost minus estimated gross revenue) were amortized over 4 hay production years.

^{2.} Alfalfa-grass establishment (with oat greenfeed nurse crop) net cost of \$327.84 (total cost minus estimated gross revenue) were amortized over 7 hay production years.

^{3.} Cost of alfalfa and alfalfa-grass standing silage (includes: establishment, fertilizer, pesticide, land taxes, 5% of fuel and labour, 50% of other costs, and land costs.)

^{4.} Cost of greenfeed standing silage (includes: seed; fertilizer; pesticide; land taxes; crop insurance; 40% of fuel; 20% of labour,machinery lease, and machinery operating; 50% of other costs, and land costs.)

	Forage Establis	hment Cost Sum	mary - 2024		
	Alfalfa Hay Establ. ¹ \$/acre	Alfalfa-Grass Hay Establ. ² \$/acre	Alfalfa Baled Silage Establ. ³ \$/acre	Alfalfa-Grass Baled Silage Establ. ⁴ \$/acre	Your Farm
A. Operating Costs					
Forage Seed & Treatment	\$42.50	\$36.00	\$42.50	\$36.00	
Nurse Crop Seed	-	\$15.00	-	\$15.00	
Establishment (amortized)	-	-	-	-	
Fertilizer	\$106.25	\$99.72	\$106.25	\$99.72	
Herbicide/Insecticide	\$35.00	\$35.00	\$35.00	\$35.00	
Fuel	\$22.33	\$18.27	\$23.30	\$19.55	
Machinery Operating	\$13.28	\$13.28	\$23.76	\$17.95	
Machinery Lease	\$2.40	\$2.40	\$2.40	\$2.40	
Rental and Custom	\$8.00	\$7.20	\$11.82	\$10.56	
Crop Insurance	\$5.00	\$5.00	\$5.00	\$5.00	
Twine/Net Wrap	\$3.20	\$2.88	\$4.73	\$4.22	
Plastic Silage Wrap	-	-	\$16.65	\$14.87	
Other Costs	\$2.00	\$2.00	\$2.00	\$2.00	
Land Taxes	\$10.00	\$10.00	\$10.00	\$10.00	
Interest on Operating	<u>\$11.25</u> \$261.22	<u>\$11.10</u> \$257.85	<u>\$12.75</u> \$296.16	\$12.25 \$294.53	
Total Operating	\$201.2 2	\$25 <i>1</i> .05	\$290.10	\$284.53	
B. Fixed Costs					
Land Cost	\$80.41	\$80.41	\$80.41	\$80.41	
Machinery Costs	\$55.47	\$55.47	\$75.40	\$75.40	
Storage Costs	<u>\$0.00</u>	<u>\$0.00</u>	<u>\$0.00</u>	<u>\$0.00</u>	
Total Fixed	\$135.88	\$135.88	\$155.81	\$155.81	
Total Operating & Fixed	\$397.09	\$393.73	\$451.97	\$440.34	
C. Labour	\$40.50	\$40.50	\$45.90	\$45.90	
Total Costs	\$437.59	\$434.23	\$497.87	\$486.24	
Total Costs (\$/lb.)					
	Profitabili	ty & Breakeven Ana	lysis		
Estimated Farmgate					
Price \$ per ton	\$140.00	\$100.00	\$55.00	\$45.00	
Yield per acre (ton)	2.00	1.80	3.94	3.52	
Gross Revenue	\$280.00	\$180.00	\$216.70	\$158.40	
Marginal Returns	\$/acre	\$/acre	\$/acre	\$/acre	
Over Operating Costs	\$18.78	(\$77.85)	(\$79.46)	(\$126.13)	
Over Total Costs (Net Profit)	(\$157.59)	(\$254.23)	(\$281.17)	(\$327.84)	
Operating Expense Ratio	93.3%	143.3%	136.7%	179.6%	
Establishment Cost (amortized)	\$39.40	\$36.32	\$70.29	\$46.83	
Years of Production	\$39.40 4	\$30.32 7	\$70.29 4	у40.03 7	
		<u>'</u>	<u>_</u>	•	-

^{1.} Alfalfa hay establishment (without nurse crop) net cost of \$157.59 (total cost minus estimated gross revenue) were amortized over 4 hay production years.

^{2.} Alfalfa-grass hay establishment (with oat greenfeed nurse crop) net cost of \$254.23 (total cost minus estimated gross revenue) were amortized over 7 hay production years.

^{3.} Alfalfa silage establishment (without nurse crop) net cost of \$281.17 (total cost minus estimated gross revenue) were amortized over 4 hay production years.

^{4.} Alfalfa-grass silage establishment (with oat greenfeed nurse crop) net cost of \$327.84 (total cost minus estimated gross revenue) were amortized over 7 hav production years.

Silage Wrapper - Fuel Usage

Labour (Additional for wrapper only)

Machinery Costs

Total (\$ per bale)

\$0.36

\$2.90

\$0.98

\$8.47

\$0.36

\$3.62

\$0.98

\$9.20

Baled Silage Wrapper Cost Summary (\$ per Bale) Increase/Decrease # Bales Wrapped per Year 25% Alfalfa Baled Silage Alfalfa-Grass Baled Silage Based on # Bales Wrapped Per Year 1,656 2,070 2,588 1,320 1,650 2,063 Cost per Wrapped Silage Bale Plastic Silage Wrap Cost \$4.23 \$4.23 \$4.23 \$4.23 \$4.23 \$4.23

\$0.36

\$2.89

\$0.78

\$8.26

\$0.36

\$3.61

\$0.78

\$8.98

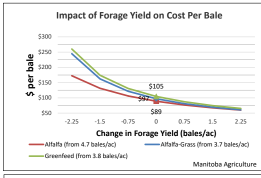
\$0.36

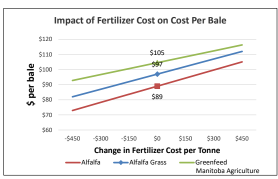
\$2.31

\$0.78

\$7.68

	Risk & Sens	itivity Analy	/sis (Stress	Test)	
Baseline Values:			Alfalfa	Alfalfa Grass	Greenfeed
Production (Bales per acre)			4.7	3.7	3.8
Production Cost (\$ per bale)			\$89.01	\$97.01	\$104.56
Production Cost (\$ per lb.)			\$0.060	\$0.064	\$0.070
	Amo	unt Added		Changed Cost (\$ per bale)	
Change in Forage Yield (bales per acre)		-0.75	\$17.17	\$24.37	\$26.12
Change in Land Value	(from \$3,000)	\$500	\$2.87	\$3.60	\$3.55
Percent Change in Owned Land Equity	(from 85%)	-5%	\$2.53	\$3.17	\$3.13
Change in Land Interest Rate	(from 8%)	1.50%	\$1.18	\$1.49	\$1.46
Change in Machinery Interest Rate	(from 8.5%)	1.50%	\$0.37	\$0.46	\$0.45
Change in Fertilizer Cost (\$ per tonne)		\$150	\$5.37	\$5.01	\$3.93
Tota	al Change in Cost (\$ per bale)	\$29.49	\$38.10	\$38.65
'Stress Test	Production Cost (\$ per Bale)	\$118.49	\$135.11	\$143.21
		(\$ per lb.)	\$0.079	\$0.090	\$0.095



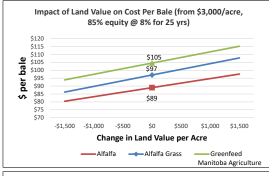


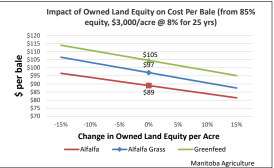
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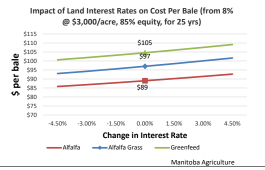
\$4.53

\$0.98

\$10.10

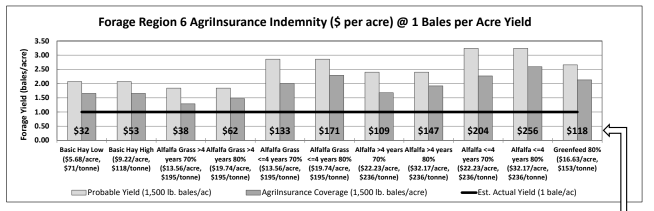




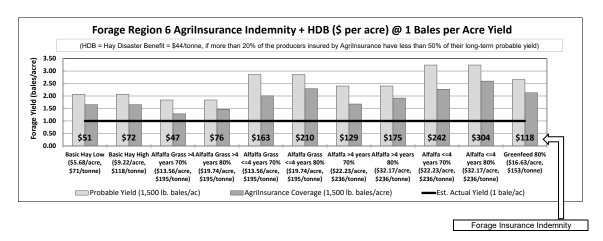


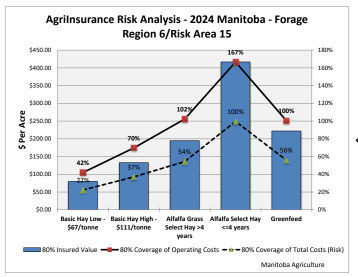
							MASC For	age Regior	n Map	MASC	Forage Ins	urance
	Forage Region 6	Basic	с Нау	Al	falfa Grass	- Select F	lay		Alfalfa - S	Select Hay		Greenfeed
	Risk Area 15	80% Cd	overage	More Than 4	4 Year Stand	4 Years or	Less Stand	More Than 4	4 Year Stand	4 Years or	Less Stand	
	Based on 2024 MASC data	Low - \$67/tonne	High - \$111/tonne	70% Coverage	80% Coverage	70% Coverage	80% Coverage	70% Coverage	80% Coverage	70% Coverage	80% Coverage	80% Coverage
A.	Hay Acres	160	160	160	160	160	160	160	160	160	160	160
Co	verage											
В.	Probable Yield - IC (tons/acre)	1.551	1.551	1.378	1.378	2.148	2.148	1.798	1.798	2.432	2.432	1.996
C.	Probable Yield (1,500 lb. bales/ac)	2.07	2.07	1.84	1.84	2.86	2.86	2.40	2.40	3.24	3.24	2.66
D.	Prob. Total No. of 1,500 lb. Bales	331	331	294	294	458	458	384	384	518	518	426
E.	Premium (\$/Acre)	\$5.68	\$9.22	\$13.56	\$19.74	\$13.56	\$19.74	\$22.23	\$32.17	\$22.23	\$32.17	\$16.63
F.	Premium (Total \$) = A x C	\$909	\$1,475	\$2,170	\$3,158	\$2,170	\$3,158	\$3,557	\$5,147	\$3,557	\$5,147	\$2,661
G.	Premium Cost (% of Insured) = E/M	7.1%	6.9%	7.9%	10.1%	5.1%	6.5%	8.2%	10.4%	6.1%	7.7%	7.5%
Co	verage Calculation											
Н.	Coverage (tons/acre) = B x %	1.241	1.241	0.965	1.102	1.504	1.718	1.259	1.438	1.702	1.946	1.597
I.	Coverage (\$/ton)	\$64.41	\$107.05	\$176.90	\$176.90	\$176.90	\$176.90	\$214.10	\$214.10		\$214.10	\$139.00
J.	Coverage (1,500 lb. bales/acre)	1.65	1.65	1.29	1.47	2.01	2.29	1.68	1.92	1	2.59	
K.	Coverage No. of 1,500 lb. Bales	265	265	206	235	321	367	269	307	363	415	341
L.	Coverage (\$/bale)	\$48.31	\$80.29	\$132.68	\$132.68	\$132.68	\$132.68	\$160.57	\$160.57	\$160.57	\$160.57	\$104.25
M.	Coverage (\$/acre) = H x I	\$79.93	\$132.85	\$170.71	\$194.95	\$266.06	\$303.92	\$269.55	\$307.87	\$364.39	\$416.63	\$221.98
N.	Coverage (Total \$) = A x M	\$12,789	\$21,255	\$27,314	\$31,191	\$42,570	\$48,627	\$43,127	\$49,259	\$58,303	\$66,661	\$35,517
Ind	menity Calculation											
0.	Avg. Forage Yield (bales/acre)	1.	00	(0.75 to	ns/acre)							
Р.	Avg. Total No. of 1,500 lb. Bales	160	160	160	160	160	160	160	160	160	160	160
Q.	Percent of Probable Yield	48%	48%	54%	54%	35%	35%	42%	42%		31%	
R.	Forage Indemnity (bales/acre) = J - O	0.65	0.65	0.29	0.47	1.01	1.29	0.68	0.92	_	1.59	1.13
S.	Forage Indemnity (tons/acre) = H - O	0.491	0.491	0.215	0.352	0.754	0.968	0.509	0.688		1.196	0.847
T.	Forage Indemnity (% of coverage)	39.6%	39.6%	22.3%	31.9%	50.1%	56.3%	40.4%	47.8%	55.9%	61.5%	53.0%
U.	Est. Forage Indemnity (\$/acre) = I x S	\$31.63	\$52.56	\$38.03	\$62.27	\$133.38	\$171.24	\$108.97	\$147.30			\$117.73
٧.	Estimated Forage Indemnity = A x U	\$5,060	\$8,410	\$6,085	\$9,963	\$21,341	\$27,398	\$17,436	\$23,568		\$40,969	
Ца	, Discotor Ponefit Colculation			. ,		. ,		, ,		,		
Hay	/ Disaster Benefit Calculation Significant MB hay yield loss	Y	00	(more than 2	0% of the pro	ducore incur	ad by Agrilper	ranco bavo l	occ than 50%	l of their long-	torm probable	a viold)
Λ. Υ.	Est. HDB (\$/acre) = S x \$39.92/ton	\$19.60	\$19.60	\$8.58	\$14.05	\$30.10	\$38.64	\$20.32	\$27.46		\$47.74	
7. Z.	Est. Hay Disaster Benefit = A x Y	\$3,136	\$3,136	\$1,373	\$2,248	\$30.10 \$4,815	\$6,182	\$20.32 \$3,251	\$4,394	I	\$7,638	
	•	ψ5,150	ψ3, 130	Ψ1,373	¥2,240	Ψ4,013	ψ0, 102	Ψ3,231	ψ4,554	ψ0,000	Ψ1,030	II/a
Tot	al Indemnity + HDB											
AA.	Est. Indemnity + HDB (\$/acre) = U + Y	\$51.22	\$72.16	\$46.62	\$76.32	\$163.48	\$209.88	\$129.29	\$174.76	1	\$303.80	
AB.	Est.Indemnity + HDB = V + Z	\$8,196	\$11,545	\$7,459	\$12,211	\$26,157	\$33,581	\$20,687	\$27,962	\$38,691	\$48,608	\$18,837
Bre	akeven Calculation											
	Est. Breakeven yield (tons/acre)	1.153	1.155	0.888	0.990	1.427	1.606	1.155	1.288	1.598	1.796	1.477
	Est. Breakeven yield (bales/acre)	1.537	1.540	1.184	1.321	1.903	2.142	1.540	1.717	2.131	2.394	1.970
Co	sts Not Covered By Agrilnsurance											
	Operating Costs	\$110.73	\$57.82	\$19.95	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
	Operating & Fixed Costs	\$246.61	\$193.69	\$155.83	\$131.59	\$60.48	\$22.62	\$116.38	\$78.06	\$21.54	\$0.00	\$134.86
	Total Costs	\$279.01	\$226.09	\$188.23	\$163.99	\$92.88	\$55.02	\$148.78	\$110.46	\$53.94	\$1.70	\$175.36
Aaı	rilnsurance Risk Ratio	(Agrilnsurar	nce Coverage	e / Cost)								
- 191	Operating Costs	42%	70%	90%	102%	140%	159%	108%	123%	146%	167%	100%
	Total Costs	22%	37%	48%	54%	74%	85%	64%	74%	87%	100%	56%
			2.70	.570	2.70	/ 0		J . 70	/ 0	J. 70		5576

Agrilnsurance Analysis

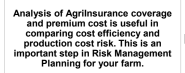


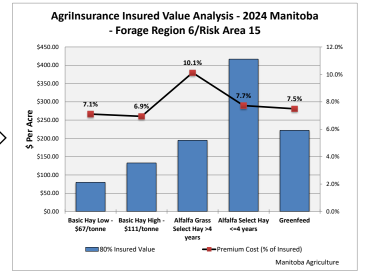
Forage Insurance Indemnity

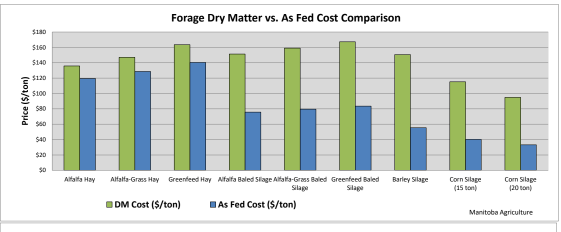


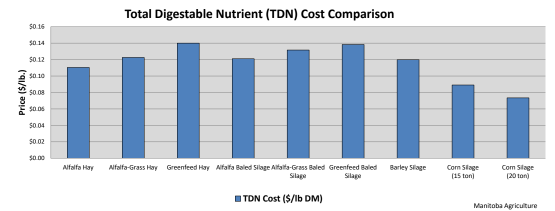


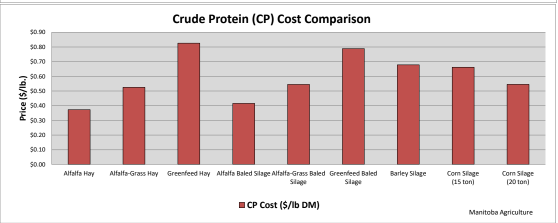
Analysis of your Agrilnsurance coverage of operating and total costs is an important step in Risk Management Planning for your farm.













Estimated Yield of Forage - Tons per Acre ¹

		Dry Hay		Wrapped Bale Silage				
	Alfalfa	Alfalfa-Grass	Greenfeed	Alfalfa	Alfalfa-Grass	Greenfeed		
Years	tons/acre	tons/acre	tons/acre	tons/acre	tons/acre	tons/acre		
(establishment year) 1	2.0	1.8	2.83	3.94	3.52	5.52		
2	3.6	3.2		7.09	6.27			
3	3.6	3.2		7.09	6.27			
4	3.6	3.0		7.09	5.87			
5	3.2	2.8		6.30	5.48			
6		2.6			5.09			
7		2.4			4.70			
8		2.3			4.50			
9								
10								
11								
Total Yield (tons)	14.0	19.5	2.83	27.6	38.2	5.52		
Average Yield (tons/acre)	3.50	2.79	2.83	6.89	5.45	5.52		
Avg. Dry Matter Yield (tons/acre)	3.08	2.44	2.43	3.45	2.73	2.76		
Bales (per acre)	4.7	3.7	3.8	6.9	5.5	5.5		
Years production	4	7	1	4	7	1		
Years rotation	5	8	1	5	8	1		
Agrilnsurance - Individual Coverage	1.00	1.00	1.00	1.00	1.00	1.00		
	Dry Hay		<u>w</u>	/rapped Silage				
Bale Weight (lbs.)	1,500			2,000				
Estimated Storage Loss	20%			5%				

	_			
Forse		nal	V/C	н
Forac		MEL	N (-)	

		Dry Hay		Wrapped Bale Silage				
	Alfalfa	Alfalfa-Grass	Greenfeed	Alfalfa	Alfalfa-Grass	Greenfeed		
Crude protein DM (CP)%	18.2	14.0	9.9	18.2	14.6	10.6		
Energy DM (TDN) %	61.5	60.0	58.4	62.5	60.4	60.4		
As fed moisture %	12.1	12.6	14.2	50.0	50.0	50.0		

^{1.} Users are reminded to adjust fertilizer rates when making changes to forage yields.

Forage yields are based on Forage Region #6 average yields with an IC of 1.25. Baled Silage DM yields are increased 12%.

Seed & Treatment									
Seeding Rate Price Cost									
Crop	<u>per Acre</u>	<u>per Unit</u>	per Acre						
Alfalfa Hay									
Alfalfa hay	10 lb.	\$4.25 /lb.	\$42.50						
Alfalfa-Grass Hay									
Alfalfa-grass hay	10 lb.	\$3.60 /lb.	\$36.00						
Oat greenfeed (nurse crop)	1.25 bu	\$12.00 /bu	\$15.00						
Greenfeed Hay									
Oats	2.50 bu	\$12.00 /bu	\$30.00						

Fertilizer ¹									
Fertilizer Type	Bulk Price \$/tonne	Actual Nutrient \$/lb.	Nitrogen <u>Usage</u>	Sulphur <u>Usage</u>					
Nitrogen: (urea) 46-0-0	\$825	\$0.814	100%	-					
Nitrogen: (NH3) 82-0-0	\$1,300	\$0.719	0%	-					
Nitrogen: (liquid) 28-0-0	\$500	\$0.810	0%	-					
Phosphorus: 11-52-0	\$1,075	\$0.766	-	-					
Potash: 0-0-60	\$625	\$0.473	-	-					
Sulphur: 20.5-0-0-24	\$600	\$0.439	-	100%					
MES S15: 13-33-0-15	\$1,000	\$0.635	-	0%					

	Aı	Amount of Actual Pounds of Elements Applied Per Acre							
	Nitr	ogen	Phosp	horus	Po	tash	Su	lphur	Total
Crop	<u>lbs.</u>	\$/acre	<u>lbs.</u>	\$/acre	<u>lbs.</u>	\$/acre	<u>lbs.</u>	\$/acre	\$/acre
Alfalfa Hay									
Alfalfa hay	0	\$0.00	60	\$56.26	65	\$30.71	17	\$19.28	\$106.25
Alfalfa-Grass Hay									
Alfalfa-grass hay	0	\$0.00	45	\$42.20	52	\$24.57	15	\$17.01	\$83.78
Oat greenfeed (nurse crop)	50	\$21.65	50	\$46.89	30	\$14.17	15	\$17.01	\$99.72
Greenfeed Hay									
Oats	80	\$59.92	30	\$28.13	0	\$0.00	0	\$0.00	\$88.05

The fertilizer recommendation will vary depending on the soil type, climate and crop rotation. Manitoba Agriculture recommends that soil test sampling and analysis be conducted each year to produce a better baseline for fertility. On many Manitoba soil types, potash application can be reduced based on soil test results. Custom soil sampling and analysis typically costs \$1.00 to \$2.00/acre.

^{1.} Users are reminded to adjust silage yields when making changes to fertilizer rates.

		Chemic	als	I
Crop	Weed Control \$/acre	Insect Control \$/acre	Forage Removal \$/acre	Total Cost <u>\$/acre</u>
Alfalfa Hay	<u> </u>		<u> </u>	<u></u>
Alfalfa hay	\$0.00	\$0.00		\$0.00
Alfalfa establishment	\$20.00	\$0.00	\$15.00	\$35.00
Alfalfa-Grass Hay				
Alfalfa-grass hay	\$0.00	\$0.00		\$0.00
Oat greenfeed (nurse crop)	\$20.00	\$0.00	\$15.00	\$35.00

Operating Costs

Interest Rate on Operating 9.00% Twine/net wrap cost per unit \$60.00 3.50% (% of total investment) 50 (\$1.20/bale) Hay machinery repair Bales per unit Land Taxes (\$/acre) \$10.00 Plastic Silage Wrap Cost **\$150.00** (per roll) Fuel Cost (\$/litre) Bales per Roll Silage Wrap \$1.40 35.5 (bales/roll) Labour Cost per Hour \$27.00 Silage Wrapper - Fuel Usage 0.26 (Litres / bale)

	Dry Hay				
	Diy nay				Greenfeed
	Alfalfa Hay		Alfalfa Grass	s Hay	Hay
	Establishment	Production	Establishment	Production	Production
Field Fuel Cost (\$/acre)	\$22.33	\$14.14	\$18.27	\$9.86	\$16.69
Crop Insurance 1 (\$/acre)	l r	Select_Hay		Basic_Hay	
Grop insurance (watere)	l .	80%		High -	80% Coverage
		Coverage		\$97/tonne	_
	\$5.00	\$32.17	\$5.00	\$9.22	\$17.15
Other Costs (\$/acre)	\$2.00	\$2.00	\$2.00	\$2.00	\$2.00
,	Ψ2.00	Ψ2.00	Ψ2.00	Ψ2.00	Ψ2.00
Rental and Custom Work					
Seeding (\$/ace)	\$0.00	-	\$0.00	-	\$0.00
Application (\$/acre)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Mower/Conditioner (\$/acre)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Baling (\$/bale)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Bale Moving (\$/bale)	\$3.00	\$3.00	\$3.00	\$3.00	\$3.00
General (\$/acre)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Total (\$/acre)	\$8.00	\$14.00	\$7.20	\$11.16	\$11.32
Labour Hours per Acre					
Hours per acre	1.5	1.2	1.5	1.2	1.5
Total (\$/acre)	\$40.50	\$32.40	\$40.50	\$32.40	\$40.50

	Wra	pped Bale Si	lage	
		Ī .		Greenfeed
Alfalfa	а Нау	Alfalfa G	rass Hay	Hay
Establishment	Production	Establishment	Production	Production
\$23.76	\$16.65	\$19.55	\$11.86	\$18.69
Select_Hay		Basic_Hay		
80%		High -	80% Coverage	
Coverage		\$97/tonne		
\$5.00	\$32.17	\$5.00	\$9.22	\$17.15
\$2.00	\$2.00	\$2.00	\$2.00	\$2.00
\$0.00	_	\$0.00	_	\$0.00
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$3.00	\$3.00	\$3.00	\$3.00	\$3.00
\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
\$11.82	\$20.67	\$10.56	\$16.35	\$16.56
1.7	1.4	1.7	1.4	1.7
\$45.90	\$37.80	\$45.90	\$37.80	\$45.90

^{1.} Crop insurance: (2022 rates) Forage Establishment Insurance for \$80/ac coverage. Annual Insurance for Alfalfa Select_Hay coverage in MASC (Forage Region 6) with LTAY yield=2.432 tons/acre and for Alfalfa Grass Basic_Hay coverage with LTAY 4 Years or Less Stand yield=2.148 tons/acre. Annual Insurance for Greenfeed 80% Coverage coverage in MASC (Risk Area 15) with LTAY yield=1.996 tons/acre including \$0.52/acre EMI coverage.

Field Fuel Usage											
					Number	of Field Op	perations				Trucks
						SP				spin	3/4 ton
		cultivate	tandem disk	harrow	air drill	sprayer	hay rake	hay bine	round baler	spreader	pickup
Crop	L/acre	1.29	1.85	0.75	2.42	0.42	0.26	1.48	1.32	0.42	0.5
Alfalfa Hay											
Alfalfa hay	10.10	0	0	0	0	0	3	3	3	1	0.5
Alfalfa establishment	15.95	1	2	2	1	1	2	2	2	0	0.5
Alfalfa-Grass Hay											
Alfalfa-grass hay	7.04	0	0	0	0	0	2	2	2	1	0.5
Oat greenfeed (nurse crop)	13.05	1	2	2	1	1	0	1	1	1	0.5
Greenfeed Hay											
Oats	11.92	1	0	1	1	2	2	2	2	0	0.5

		Fixe	ed Costs	
Land			Machinery - Hay	
Average Land value (\$/acre)	\$3,000		Total Investment (\$/acre)	\$379.50
Dry Hay Crop acres	300		Residual Value (End of Useful Life)	25%
Baled Silage Crop acres	300		Useful Life (years)	15
Owned Land Equity	85%		Owned Equipment Equity	55%
Land Financed (\$450 per acre)	15%		Equipment Financed (\$171 per acre)	45%
Land Opportunity Cost (Investment Rate)	1.50%		Machinery Opportunity Cost (Investment Rate)	1.50%
Land cost (\$/acre)			Machinery Cost - Hay (\$/acre)	
Finance Rate & Term 8.0	000% 25	Years	Finance Rate & Term 8.500%	7 Years
Principle & Interest Cost	\$42.16		Principle & Interest Cost	\$33.36
Owned Land Opportunity Cost	Owned Land Opportunity Cost \$38.25		Machinery Depreciation Cost	\$18.98
Total Cost \$80.41		Owned Machinery Opportunity Cost	\$3.13	
			Total Cost	\$55.47
Machinery Lease cost (\$/acre)	\$2.40		Machinery - Baled Silage	
			Total Investment (\$/acre)	\$133.33
			Residual Value (End of Useful Life)	20%
Total Land & Machinery Debt (\$/acre)	\$681		Useful Life (years)	15
• • • •			Owned Equipment Equity	55%
			Equipment Financed (\$60 per acre)	45%
			Silage Storage Opp. Cost (Investment Rate)	1.50%
			Machinery Cost - Baled Silage (\$/acre)	
			Finance Rate & Term 8.500%	7 Years
			Principle & Interest Cost	\$11.72
			Machinery Depreciation Cost	\$7.11
			Owned Machinery Opportunity Cost	\$1.10
			Total Cost	\$19.93

Hay Equipment Inventory and Current Values									
	Market	Forage	Forage		Market	Forage	Forage		
Power & Misc Equipment	<u>Value</u>	Usage %	<u>Allocation</u>	Harvest Equipment	<u>Value</u>	Usage %	Allocation		
MFD Tractor 100HP	\$140,000	50%	\$70,000	Mower/Conditioner	\$44,000	100%	\$44,000		
2WD Tractor 60HP	\$44,000	50%	\$22,000	Hay Rake	\$16,500	100%	\$16,500		
	\$0	0%	\$0	Baler	\$60,000	100%	\$60,000		
	\$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		
То	tal		\$92,000		Total		\$120,500		

eeding, Tillage, Spraying	Market Value	Forage Usage %	Forage Allocation	Trucks & Trailers		Market Value	Forage Usage %	Forage Allocation
Cultivator	\$11,000		\$2,200	enter equipment here		\$0	0%	\$0
Harrow 50ft	\$11,000	20%	\$2,200			\$0	0%	\$0
Air tank	\$11,000	20%	\$2,200			\$0	0%	\$0
Air drill 40ft	\$33,000	20%	\$6,600			\$0	0%	\$0
PT sprayer	\$10,000	20%	\$2,000			\$0	0%	\$0
	\$0	0%	\$0			\$0	0%	\$0
	\$0	0%	\$0			\$0	0%	\$0
	\$0	0%	\$0			\$0	0%	\$0
Total	\$76,000		\$15,200		Total			\$0
Owned Equipment TOTAL	\$227,700							

Baled Silage Equipment Inventory and Current Values										
	Market	Forage	Forage		Market	Forage	Forage			
Miscellaneous Equipment	Value	Usage %	Allocation	Harvest Equipment	<u>Value</u>	Usage %	Allocation			
enter equipment here	\$0	0%	\$0	Silage Bale Wrapper	\$40,000	100%	\$40,000			
	\$0	0%	\$0		\$0	0%	\$0			
	\$0	0%	\$0		\$0	0%	\$0			
	\$0	0%	\$0		\$0	0%	\$0			
Total			\$0	Т	otal		\$40,000			
Silage Equipment TOTAL	\$40,000									

	Annual	Forage	Forage	nent Inventory		Annual	Forage	Forage
Seeding, Tillage, Spraying	Lease	Usage %	Allocation	Trucks & Trailers		Lease	Usage %	Allocation
enter equipment here	\$0		\$0	3/4 ton pickup		\$9,600		\$1,440
	\$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
Total	\$0		\$0		Total			\$1,440

Leased Equipment TOTAL \$1,440 \$2.40 per acre
*Leased equipment costs are listed under Operating Costs on the Summary Page.

Other Assumptions

Fuel Costs:

Includes fuel used for field work, and trucking in inputs.

Machinery Operating Costs:

Includes costs for maintenance, repairs, licenses and insurance.

Crop Insurance: (2023 rates)

Forage Region 6 - Establishment Insurance at \$80/ac coverage and annual Select_Hay insurance at 80% coverage. Risk Area 15 - Greenfeed Insurance at 80% coverage.

Other Costs:

Includes overhead expenses: hydro, telephone, accounting, buildings, supplies and insurance, etc.

Bale Moisture:

Bale moisture based on: 12.1% alfalfa hay; 12.6% alfalfa-grass hay; 14.2% greenfeed hay; 50% alfalfa baled silage; 50% alfalfa-grass baled silage and 50% greenfeed baled silage.

Land Taxes:

The average for the province was based on land tax assessment and mill rates of a sample of municipalities growing crops less provincial tax rebate.

Interest On Operating:

Interest charges on operating costs are calculated at 9% for six months.

Land Cost:

Based on approximate average land values. Budget assumed 15% financed at 8% for 25 years, plus 1.5% land equity opportunity cost. Budget can be used to estimate cashflow by removing investment cost.

P&I Cost (based on \$270,000 Mortgage) = \$25,293 payments per year) / 600 acres = \$42.16/acre) Investment = (Total Investment x Owned Equity %) x Investment Rate % (eg. ((\$3,000 x 85%) x 1.5%) = \$38.25/acre)

Machinery Cost:

Based on approximate average machinery values. Budget assumed 45% financed at 8.5% for 7 years, depreciation costs over 15 years with a 25% residual value, plus 1.5% machinery equity opportunity cost. Budget can be used to estimate cashflow by removing depreciation and investment cost.

P&I Cost (based on \$102,465 + \$18,000 Loan) = \$20,019 + \$3,517 payment per year) / 600 + 300 acres = \$33.36 + \$11.72/acre)

Depreciation (Useage Cost) = (Total Investment - Residual Value) / Years Useful Life (eg. (\$379.50 - (\$379.50 x 25%)) / 15 = \$18.98/acre) Investment = (Total Investment x Owned Equity %) x Investment Rate % (eg. (\$379.50 x 55%) x 1.5%) = \$3.13/acre)

Estimated Farmgate Values:

Forage prices are based on estimated prices for fall/winter 2023/24.

Storage Cost:

Dry hay storage costs are estimated at \$0.00 per acre.

Profitability & Breakeven Analysis:

Gross Revenue = Price per unit x Yield per acre (eg. alfalfa: \$160.00/ton x 3.5 ton/ac = \$560.00/ac)

Net Profit = Gross Revenue - Total Cost

(eg. alfalfa: \$560.00 gross revenue - \$418.33 total cost = \$141.67 per acre)

Operating Expense Ratio = (Operating Cost / Gross Revenue) x 100

(eg. alfalfa: \$250.05 operating expense / \$560.00 gross revenue = 44.7%)

Breakeven Price = Cost / Target Yield (eg. alfalfa cost \$418.33 / 3.5 ton = \$119.52 per ton)

Breakeven Yield = Cost / Price per Unit (eg. alfalfa cost \$418.33 / \$160.00 ton = 2.61 ton)

January, 2024

Contact Us

For more information, contact a Farm Management Specialist.

- manitoba.ca/agriculture
- mbfarmbusiness@gov.mb.ca
- 1-844-769-6224

Contact us

- Go to manitoba.ca/agriculture
- Toll free at 1-844-769-6224
- Email us at mbfarmbusiness@gov.mb.ca
- Follow us on Twitter @MBGovAg
- Visit your nearest ARD/MASC Service Centre