No compulsion is to be placed upon the present owners as to selling out, but they will be confronted with opposition, because the association is prepared, Mr. Kennedy says, to erect other elevators in the same towns. The net result would be a chain of Goyernment-controlled elevators all through the West, in addition to those at the head of the lakes.

The reason for the present outcry is that the growers feel they are being discriminated against as to how and when they must dispose of their grain. They say they are often compelled to sell at ten cents a bushel under actual values. They also say that seventy-five per cent. of the local elevators in the West are controlled by the railways, which thus make three profits in the handling—on the first storage, then on haulage, and again on the storage in their elevators at the head of the lakes. This should not be, they say, so they ask to have the storage facilities placed in the hands of the producers. A delegation composed of representatives of various bodies will go to Ottawa in the near future and urge this matter upon the Government, when the petitions will also be presented.

Mr. Kennedy is here primarily to present the reports of his association to the bank which is financing them. He had a long interview yesterday with Mr. C. B. Watt, the President of the Millers' Association, in connection with the matter of elevator storage.

Toronto Globe.

The Grain Growers of Boissevain held a meeting, on June 26th. Harvest help, purchasing of binder twine, appointing crop reporters for the district, and other matters of interest to the farmer were discussed.

J. J. Musgrove was appointed Crop Reporter. Arrangements were made to send a man to Winnipeg during the harvest excursion, to secure sufficient help for the grain growers of the district.

The Grain Growers' Association of Minitonis is taking steps to set up a portable elevator at their station for the benefit of farmers who have not a carload of one grain to ship. The Secretary writes: "We intend to make the local elevator 'so sick.' They have been making us 'sick' long enough."

The Export Grain Co. has been organized in Brandon with a capital of \$200,000. Brandon will be the chief place of business.

The Miami Farmers' Elevator Co. held their annual meeting on the 10th inst. The shareholders present were well pleased with the result of the year's operations.

HERO GRAIN SEPARATORS

THE ONLY PERFECTLY ADJUSTED FANNING MILL ON THE MARKET



The Hero needs no re-adjustment. No experimenting required.

Every Machine Guaranteed

End shake, perfect construction, automatic selffeed

The Best in The World

When buying a Fanning Mill buy a good one, The Hero has stood the severest tests for five years. It still heads the list.

Sold by all leading dealers in Western Canada.

MANUFACTURED BY THE

HERO MANUFACTURING CO. LTD.

COR. JACKSON AND LEVIS STS, ELMWOOD

Winnipeg, Man.

QUOTATIONS IN STORE AT FORT WILLIAM FOR JUNE 1909

DATE	WHEAT											BARLEY				CASH OATS					
	10	20	3°	4	5	6	Feed	Rej. 1 1	Rej. 1 2	Rej. 2 1	Rej. 2 2	Rej.1° Seeds	Rej.2° Seeds	3	4	Rej.	Feed	2 cw.	3 cw.	1 Fdk	2 Fd
1	12634		12234				85		1173/4						571/2		54			513/4	501
2			123 1/2					12134	11834	11834	11634	1181/2	1151/2		57 1/2		54			521/2	511
3	126%		12314				851/2	1211/4	11814			1181/4	1151/4		60	56	55		523/4		52
4	126	124	1221/2	115%		5.0.15	85	121	118	118	116				60	56	55		5314		521
5	12714		123¾ 126⅓		100	oc'	85	121%	1181/2						59	56	55	5714	5414		551
6	12816	126 1/8		1171/6	1071/	951/	86	1231/	121 1201/6	121	119				60	56 56	55 55	571/2		5634	551
9	12934		125 %	411.75	10734	96	87	124 16		121%					60	56	55		55½ 55½	56 56	543
10			12534	11914		951%	87	125	122	122	120				61%	56	55		551%	56	543
11	133	13134	/4		108	96	87	125		1221/6		-		611/6		56	55	5714		5616	551
12	13434		12534			96	87	125		12216		-		61%		56	55	58	56	5616	551
14	135%		126 %		107	96	87	125		1221/2			1	/2	-	56	- 55	57%		56 1%	551
15	131	12914	12334	115	1051/2	95	86	125		1221/2			2500	60	58 4	56	55	541%	531%	5334	521
16	129		12334		105	95	86	124	1211/2	1211/2	119	-	1	60	58	6	55	55	5334	54	53
17	127%		122%		105	95	86	1223/4	11934			-						541/2	531/2	5334	521
18	126%		1211/4		1051/2		85		11814				-					56	54 1/2	55	54
19	12634	1243/8		114	1051/2			1211/4	11814								1	55	54	5414	531
21	128		1221/2		1051/2			123	120	120	118	2 7 .		60			20	55 1/2	541/4	543/4	531
22	129		12234		1061/2			124	121	121	119							55	54	54 1/2	531
23	1293/8	127 128	123 124	117 118	106½	961/2	84	124 125	121	121	119	TERRIT		00	F0			541/2	5334	541/4	531
24 25	13034	130	124%		108	98	04	125	122	122 122	120 120			60	58	55	53	55	5334	54	53
26	13314	1303/	12434		108	98	84	125	122	122	120	- 1	10.75	00	58 58	55 57	53 54	55 55 ¹ ⁄ ₄	533/4	54	53
28			12314		108	98	84	125	122	122	120				58	57	54	55	5334	54	53
29		13014			10816		84	125	122	122	119				90	01	04	54	53	531/	52
30	1333%				10816			125	122	122	120	144		60	58	57	55	54	53	5314	