S. B. Lawrason, St. George, had 36 bushels per acre. Says: "Sowed one bag on 1 acre; was too thick; 1½ bushels per acre would be plenty."

per

om

ted

43

OW

eys

nce

ley

els

air

ter

78:

11/2

ng

or

ed

we

30

to

s:

he

 $\mathbf{er}$ 

Thomas Aulsebrook, Paris, had a total yield of 36 bushels, 30 bushels per acre. Says: "I think it would have been better if sown two weeks sooner."

Charles Baxter, Drumbo, total yield 36 bushels; W. B. D. LaPere, Paris, had 79 bushels from 2 bags sown.

George Aitkins, Glen Morris, had a total yield of 38 bushels, or 30 bushels per acre. Says: "It stood the heavy rains as good as the six-rowed—I mean, it did not lodge any worse."

H. D. G. Hamner, Mount Vernon, had a total yield of 40 bushels, 27 bushels to the acre. Says: "The season has not been as favourable as last year. I believe with high cultivation and favourable weather a fair sample can be produced." Mr. Hamner's sample weighed  $52\frac{1}{2}$  lbs. per bushel as received.

Robert Spiers, Richmond, had a total yield of 38 bushels, 30 bushels per acre. Says: "Suited very well; will sow again, but not so thick."

John Taylor, Lancaster, had 53 bushels per acre. Says: "I intend to sow 14 acres in spring if I can find a market."

## FRONTENAC.

R. J. Dunlap, Kingston, had a total yield of 31 bushels, about 30 bushels per acre. Says: "The two-rowed barley did better generally than the six-rowed. I think there will be no trouble growing it."

Stephen Fairfield, Collin's Bay, says: "I had a total yield of 45 bushels, about 18 bushels per acre. I was very well satisfied with the barley. It did very well this season, although the weather was against it. I think it will answer in this part of Ontario."

James F. Gibson, Cataraqui, had about 30 measured bushels per acre, and says: "I think we can grow this barley, if we can only find a market for samples such as I sent you. I am afrail we cannot make it 56 lbs. to the bushel." Samples sent weighed 51 lbs. as received and  $52\frac{1}{2}$  lbs. after cleaning.