Lewis Hastman,, Odessa, reports a yield of 18 bushels from 1 bushel, and says: "Six-rowed barley turned out about 10 bushels from 1 in same field."

David T. Finley, Stella, had a total yield of 42½ bushels from two bags sown, and says: "I am well pleased with the two-rowed barley for this unfavourable season. I did not receive it early enough; my six-rowed was up before the other arrived." He also states that his two-rowed barley, although so late sown, yielded better than the six-rowed.

ıl

I

e

I

I

ı.

n

 $\mathbf{a}$ 

t

ı

1

John Galbraith, Camden East sowed one bag on 1 acre, and had a yield of 20 bushels. He says: "I find 2 bushels to the acre too much; 14 bushels would be quite enough, as it is a great barley to stool, some roots having as many as ten shoots. The six-rowed barley in this section was not half a crop."

Jas. Cousins, Enterprise, had 30 bushels to the acre, 75 to 80 bushels from two bags, and says; "Sowed six-rowed same day in same field, all conditions alike; the two-rowed gave 8 to 10 bushels per acre the better yield."

- J. D. Wager, Enterprise, had  $34\frac{1}{2}$  bushels per acre, or a total yield of 40 measured bushels from one bag. He says: "Had six-rowed barley in same field, same treatment; yield only  $16\frac{1}{2}$  bushels from one, and lighter barley."
- N. B. Hough, Sillsville, had 37 bushels from one bag sown. He says: "Part of it was hurt with wet weather; otherwise, I think there would have been 45 to 50 bushels."

Peter D. Davis, Dorland, had a total yield of 35 bushels, or 25 bushels per acre.

Micheel McKeever, Sandhurst, reports a total yield of 30 bushels, and John Marshall, Stella, 24 bushels per acre. He sent a sample which weighed 53 lbs. per bushel, and says: "The barley was half drowned out; think it will do well here."

## HASTINGS.

S. E. Lane, Wallbridge, sowed one bag on 1 acre, and had 23 bushels, and says: "It yielded about 7 bushels to the acre more than the six-rowed barley, and stands the wet weather better."

Alex. Morton, Thomasburg, had a yield of 30 bushels, or 24 bushels per acre, and says: "It would have yielded better had it not blown down; is a week or a week and a-half later than six-rowed."