W. B. Huyck, of Castleton, had 18 bushels per acre. He says: "Although this is a small yield, it is considerably better than the six-rowed did, which was the poorest ever grown in this section on account of heavy rainfall. I think well of it."

θr

 \mathbf{g}

٢t

б.

1;

of

v, is

g

s,

Et

a

1-

θ

n

d

e

0

1

L

G. L. Duncan, of Colborne, had 21 bushels per acre. He says: "about one-third of my crop was drowned out with heavy rains; a poor crop, but better than the six-rowed barley this year."

W. T. Burnham, of Cobourg, had a total yield of 54 bushels from one bag or 39 bushels per acre, weighing $53\frac{1}{4}$ lbs. per bushel. He says: "The season was much against it, on account of so much rain."

Jacob R. Harris, Warkworth, had 30 bushels from one bag sown. He says: "One-third of this was sown at 2 bushels per acre, one-third at $1\frac{1}{2}$ bushels, and one-third at 1 bushel. That sown 1 bushel per acre was best; the barley was injured by heavy rains."

Thos. Gibson, Newcastle, had 35 bushels from one bag sown. He says: "I think it can be grown successfully in this county."

Thos. Clarke, of Brighton, had 21 bushels per acre. He says: "Season was very unfavourable; had six-rowed barley alongside of it, and the two-rowed was equally good, if not better. The wet drowned part of it out."

PRINCE EDWARD.

James R. Anderson, of Mountain View, had a total yield of 40 bushels, 32 bushels per aere, weighing $53\frac{2}{3}$ lbs. He says: "Sown 21st April on black clay; preceding crop, barley; harvested last week in July. I sowed my bag on 14 acres of ground; had I sown it on 13 acres I would have had a much better crop, When it began to stool it was altogether too thick to do well. I showed it at the fairs near by and took the first prize on it; am well pleased with the way the barley has turned out."

Geo. C. Hurlburt, of Cressy, had a total yield of 39 bushels, weighing 53 lbs. per bushel. He says: "About ten days later than sixrowed; preceding crop, barley. I sowed on ordinary soil; had no extra chance; the yield was double that of the six-rowed."

Elkanah Babbitt, of Rossmore, had 50 bushels from one bag sown on $1\frac{1}{2}$ acres. He says: "I am well pleased with this year's trial; the yield was more than double that of our common six-rowed, which had as near the same chance as possible."