Wm. Stephens, Cedarville, reports a yield of about 50 bushels per acre, and Chas. Emery, of Meaford, 48 bushels per acre.

BRUCE.

Peter Watson, Lucknow, had a yield of about 50 bushels from one bag, or 40 bushels per acre. Says: "Sown 8th May; harvested 9th Angust. It did very well for the first time of sowing."

M. Campbell, Lucknow, had 50 bushels from one bag, or 43 bushels per acre. Says: "This lot took second prize at the Lucknow Agricultural Show. Is about eight days later than the old barleys sown, but is heavier and better grain."

Oliver Cole, Kincardine, had 24 bushels. Says: "My experience in this one trial is that for feed I would prefer the two-rowed barley to the six-rowed."

J. Taylor, Cargill, had 30 bushels per acre.

Wm. Cannon, Chesley, had a yield of 37 bushels, or 30 bushels per acre. Says: "Barley was received too late to give it a fair chance. It was somewhat inclined to lodge; will give it a better chance next year."

BRANT.

- J. B. Howell, St. George, had 40 bushels from one bag sown. Says: "I find this barley great for stooling. Quantity sown was $1\frac{1}{2}$ bushels per acre; $1\frac{1}{4}$ is plenty. Intend sowing 6 acres the coming season."
- A. Clement, Paris, had a total yield of 30 bushels, 24 bushels per acre. Says: "It yielded a little better with us than the six-rowed variety, which only gave 22 or 23 bushels per acre, although we usually grow 35 as an average crop."
- H. E. Egleston, 'Aneaster, had a total yield of 40 bushels, 30 bushels per acre. Says: "Sown a little late in the season; wants to be in early and on land not too strong."

James Richmond, Washington, had 36 bushels per acre. Says: "The common barley was not so good in that same field."

David Shultis, Rockwood, had 21 bushels per acre. Says: "The barley was sowed on the worst field on the farm, and water smothered part of it. I had six-rowed barley in the rest of the field, which was almost a total failure."