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No. 9.—Hard Calcutta, an Indian variety, a weak grower, but stronger than No. 5; it has yielded well in the Maritime Provinces, and also in the Northwest. At Ottawa, 1891, yield per acre, 13 bush. 6 lbs. A field crop yielded 14 bush. 33 lbs.

No. 10.—Colorado —This well-known sort looked well and promised a good yield, but not so good as No. 1. It is not as strong a grower

so good as No. 1. It is not as strong a grower as No. 8, but as early at Ottawa as any except the Indian sorts. Yield per acre, 27 bush. 34 lbs. No. 11.—Red Connell is a strong growing, bald sort, and promised a good yield. Yield per acre, 26 bush. 29 lbs. A field crop yielded 28 bush. 47 lbs. Per acre.

acre, 26 bush. 29 lbs. A held crop yielded 28 bush. 47 lbs. per acre.

No. 12.—White Connell, much like No. 11.

Yield per acre, 30 bush. 16 lbs.

No. 13.—Judket, a strong growing sort, which promised a large yield both in straw and grain. In 1890 the average yield where tried at the various Dominion Experimental Stations was 19.2 bush. Yield per acre at Ottawa. 1891, 25 19 2 bush. Yield per acre at Ottawa, 1891, 25 bush. 46 lbs. A field crop yielded 31 bush. 22 lbs., weighing 59 lbs. per bush.

RIO, GRANDE

No. 14.—Rio Grande grew tall and strong, and promised very well. Its average yield where tried by the Government in 1890, 223 bush. Yield per acre at Ottawa, 1891, 35 bush. 7 lbs. A field plot of this variety gave 26 bush. 20 lbs.,

weighing 60½ lbs. per bush.

No. 15.—White Delhi seemed very undesir-

able. Yield per acre, 13 bush. 41 lbs.

No. 16.—Johnson's Defiance was not desirable as grown in the plot, where it yielded per acre, 19 bush. 17 lbs., but in the field it did much better. A field crop yielded 45 bush. 21 lbs., weighing 58\frac{3}{4} lbs. per bush.

No. 17. — Russian Hard Tag resembles Colorado, but is not so strong a grower. Yield per acre, 30 bush. 5 lbs. No. 18.—Wild Goose grew strong and vigor-ous. Yield per acre, 33

bush. 35 lbs.
No. 19.— I rimenian Sicilian closely resembles the last named, but is not so strong a grower. Yield per acre, 19 bush.

33 lbs. No. 20. - Green Mountain closely resembles Red Fyfe, but is a little stronger grower, though in 1890 its average yield was not so high. Yield per acre, 1891, 19 bush. 19 lbs.

No. 21.—California White is somewhat like Fyfe, but is a weaker grower, and is a velvet chaff. Yield per acre, 18 bush.

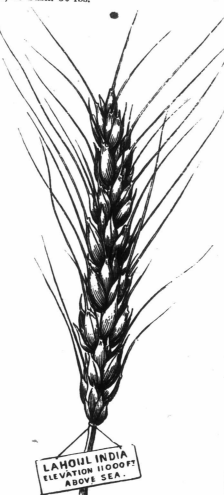
No. 22. - Great Western is a new sort; resembles Red Fern, but is a stronger grower. Yield per acre, 29 bush. 57 lbs.

No. 23. -- Saxonka did not promise as well as many of the other sorts. Yield per acre, 19 bush. 13 lbs.

No. 24.—Pringle's Champlain rose mbles Colorado. Yield per acre, 31 bush. 59 lbs.

No. 25.—Australian was not promising. Yield per acre, 13 bush. 22 lbs.

No. 26. - Democrat Spring closely resembles the Wild Goose. Yield per acre, 32 bush. 10 lbs. No. 27.—Red Fern promised well. Yield per



No. 28.—Herrison's Beardless promised very well. It is hardy, but has not hitherto been considered valuable by the officials of the Dominion Experimental Station. Yield per acre, 15 bush. 48 lbs.

No. 30.—Lahoul is grown in India, 11,000 feet above the sea. The farm officials at Ottawa pronounce it the best of the Indian sorts. It is an early, short-strawed variety. Yield per acre, 18 bush. 47 lbs.

No. 31.—Hueston's.—A strong growing bald sort. In 1890 it yielded over 29½ bushels per acre at the Brandon Farm. At Ottawa, 1891, it gave 25 bush. 27 lbs. per acre.

No. 32. — White Russian promised well.

Yield per acre, 27 bush. 59 lbs.

No. 33. — Bearded Red. — A strong growing,

bearded variety, which is expected to do well in the future. Yield per acre, 28 bush. 54 lbs.

BARLEY-TWO-ROWED.

No.1. - Kinver Chevalier . - Thin on the ground, No.1.—Kinver Chevalier.—Thin on the ground, straw fairly stiff, and stands up better than many of the English sorts. At a recent English Brewers' Exhibition this variety won 1st and 2nd. It yielded in 1891 42 bush. 36 lbs. per acre. A field crop of same variety yielded 58 bush. 2 lbs. per acre, weighing 51½ lbs. per bushel. No. 2.—Golden Grains (introduced by Mr Webb.) Stands well: the grain is usually plump.

Webb.) Stands well; the grain is usually plump. Yield in 1891, 32 bush. 32 lbs. per acre. Large field of same variety yielded 28-bush. 40 lbs. per

No. 3.—Prize Prolific did not appear as promising as No. 1. Yield 1890, 313 bush. per acre; 1891, $\frac{1}{20}$ acre plot yielded at the rate of 33 bush. 13 lbs. per acre, weighing 52 lbs.

per bush. A large field of Prize Prolific yielded 41 bush. 21 lbs. per acre. No. 4. - Saale. -

Stands up well, the head is short and drooping. Yield 1890, 30 bush. per acre; 1891, 47 bush. 20 lbs., weighing 52½ lbs. per bushel.

No. 5. -Goldthory e.-Very similar to the sort now known as Duckbill in habits of growth and appearance, but is a week later at Ottawa. It is doubtless an improved form of Italian, is a strong grower, and its appearance in the field is hand-some. The head does not droop. It is suitable for general cultivation. Yield in 1891, 49 bush. 28 lbs. A field crop of this variety gave on a poor piece of land 29 bush. 6 lbs., weighing 504 lbs. per bushel.

