SHOWING YIELDS OF PRINCIPAL VARIETIES OF RED RASPBERRIES IN 1893.

Raspberries. Red Varieties.	Date of First Picking	Date of Last Picking	Yield, in Boxes.	Length of Row, in feet.	Estimated Yield in Boxes, per acre.	Showing Injury from Winter 93 94. Scale, 1 10.	REMARKS.
Hecbner	do 10	do 28 do 30 do 28 Aug. 4 July 28 do 25 Aug. 4 do 4 do 4	55 3524 31 2943334 2633334 23 23 2144 204	350 350 350 350 350 350 350 350 350 350	1,302 978 630 578 551 520 474 422 422 410 381 364 343	9 9 9 5 9 7 7 4 8 7 5 6 5	Rows well filled with plants. Suffered from winter. Rows not fully established.

SHOWING YIELD OF SOME OF THE NEWER VARIETIES OF BLACK CAP RASPBERRIES IN 1893.

Raspberries. Black Cap Varieties.	Date of First Picking	Date of Last Picking	Yield, in Boxes.	Length of Row, in feet.	Estimated Yield in Boxes, per acre.	Showing Injury from Winter'93-94. Scale, 1-10	REMARKS.
Pioneer	do 10 do 10 do 10 do 10 do 10	do 28 do 28 do 21 do 21	671 481 161 82 8 41 24	175 175 59 45 45 52 350	2,400 1,724 1,714 1,175 1,104 538 427	9 10 4 4 4 7 9	Two year old plants. do do Rows not complete.

It may be well to state here that raspberries are sometimes divided for convenience into two classes according to their methods of propagation.

1st. Upright varieties, increased by suckers from the roots, this including mainly our red and yellow sorts.

2nd. Drooping canes, rooting from tips, commonly called "tip varieties." These with one or two exceptions, bear fruit black or purple in colour. In the following descriptive list they are simply arranged in alphabetical order, the colour being indicated in each case. They have all been tested here; and the opinions expressed are based upon experience gained here, except where otherwise stated.

Plan size, equa

name easily called soon

some have a

Plants The eagood protec

itself of medium winter

Ca black o berry o

to be a distinct after pl

OL of berri nearly 4 class to firm; quality might b to prote