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## PRICE LIST AND CATALOGUE

## RIVERSIDE NURSERY Annapolis Royal, N. S.

ARTHUR HARRIS \& SON =PROPRIETORS胞各 SPRING 1915
"Satisfaction Guaranteed" is Our Motto

Guarantee of Purity-We do our budding and guarantee all stock true to label and of the grade represented. If any stork by mistake turns out not true to label, we will replace, same free or refund the purchase price. It is to be a condition of sale, however, that this is the extent of the guarantee. When sucking is desired a small charge will be made for same at actual cost for time and material used.

When ordering kindly write plainly, giving P. O. address and nearest Railway station, otherwise we will use our best judgment in the matter.

Thanking you for your kind orders in the past and soliciting a continuance of your favors, we are

> Yours truly,
> ARTHUR HARRIS \& SON.

Annapolis Royal, N. S.

## APPLES

5 ft . and up, 30 c . each, $\$ 22.00$ per hundred 4 to 5 ft . at $\$ 20.00$ per hundred

Yellow Transparent, Red Astrachan, Sweet Bow, Gravenstien, Wealthy, Bishop Pippin, Blenheim, Red Gravenstien, Baldwin, Ben Davis, Stark, Golden Russet, Fallawater, McIntosh Red, King, Spy, Ribston Pippin, Fameuse, Cox's Orange Pippin, Ontario, Wagener, Salome, Talmon Sweet, Crimson Beauty, Duchess, Wellington, Milwaukee, Bethel, Dudley, Wolf River, Emperor Alexander, etc.

## CRAB APPLES

35c. each
Transcendent and Hyslop.

## STANDARD PEARS

35c. each, $\$ 30.00$ per hundred
Clapp's Favorite, Bartlett, Sheldon, Beurre de Anjou, Beurre Hardy, Clairgeau.

## PLUMS

35c. each, $\$ 30.00$ per hundred
Victoria, Quackenboss, Coe's Golden Drop, Moore's Arctic, Lombard, Yellow Egg, Burbank.

## CHERRIES

40c. each
White Heart, Napolean Bigarreal, Schmidt Bigarreau, Gov. Wood, Montmorency, Ryerson.

## CUTHBERT RASPBERRIES

25 c . per doz.

## CURRANTS

60c. per doz.
Fay's Profilic and White Grape.

No. of Trees, etc., per Acre-Divide the number of square feet in an acre, 43,560 , by the number of square feet given to each plant, which is found by multiplying the distance between the plants by the distance between the rows, thus-trees 30 feet apart each way would occupy 30 x $30-900$ square feet, which divided into 43,560 , gives us 48 trees per acre.

