

WEST PARK

Plants to be 4 ft. apart of beds = Section I

(Average Width 36 ft., plants 4 ft. apart, 9 rows)

Note: ^{note} When border is narrower than the average width the ^{omit} centre rows will be omitted; when wider they are to be increased. ^{If bed is less than}

^{make up} ^{use} A shortage is to be made up with more of the same mixture of plants; + a surplus is to be used in other plantations or placed in the nursery.

1200 Plants

First three rows next to park 400 plants

- 50 Viburnum cassanoides
- 50 Viburnum acerifolium
- 10 Clethra alnifolia
- 30 Ligustrum vulgare
- 50 Symphoricarpos vulgaris
- 10 Cornus alternifolia
- 50 Viburnum dentatum
- 50 Acer spicatum
- 50 Rubus odoratus
- 50 Sambucus pubens

400

(center)

Next four rows 550 plants

- 100 Carpinus
- 20 Cornus alternifolia
- 30 Cornus florida
- 20 Viburnum Opulus
- 130 Viburnum lentago
- 150 Prunus Mahaleb
- 50 Hamamelis Virginiana
- 50 Amelanchier botryapium
- 50 Euonymus atropurpureus
- 30 Pyrus Americanus
- 10 Betula lenta
- 10 Betula alba

550

Last two rows next boundary 250 plants

- 100 Maclura aurantiaca
- 50 Viburnum dentatum
- 50 Berberis vulgaris
- 10 Salix caprea
- 10 Betula alba
- 30 Acer spicatum

250

WEST PARK

Section II (7 divisions)

Plants to be ^{apart} (Average Width 80 ft., plants 4 ft. apart, = 20 rows)

Note The outside rows are to be planted first, the center last. If bed is less

Center ~~Note:~~ When border is narrower than the average width the centre omit
rows will be omitted; when wider they are to be increased. *then,*
make up A shortage is to be made up with more of the same mixture of
plants; a surplus is to be used in other plantations or placed in
nursery.

First numbers in ink indicate plants used in Spring 1893.

24000 Plants

First five rows next park 6000 plants

2400	60	300	Cornus Florida
1900	40	200	Cornus alternifolia
1250	250	1500	Acer campestre
2000	100	500	Viburnum lentago
2200	60	300	Laurus sassafras
8000	175	1000	Carpinus
	100	500	Amelanchier botryatum
	40	200	Pyrus coronarius
	175	1000	Salix caprea
	100	500	Rhus typhina
	<u>1100</u>	<u>6000</u>	

(center)
Next ten rows 12000 plants

	60	300	Quercus coccinea
	40	200	Tilia Americana
	900	5000	Acer dasycarpum
	100	500	Acer saccharinum
	60	300	Morus alba
	40	200	Morus Moretti
	150	1000	Acer negundo
	60	300	Acer rubrum
	40	200	Fraxinus alba
	100	500	Gleditschia triacanthos
			carpinus
	100	500	Fraxinus viridis
	60	300	Platanus occidentalis
	40	200	Betula lenta
	60	300	Betula alba
	40	200	Celtis occidentalis
	350	2000	Yellow Cottonwood
	<u>2200</u>	<u>12000</u>	

condensed so next page can be brought on to this

carry to last page

Section II cont'd

Five rows next boundary 6000 plants

1140
200 1000 ✓ Acer campestre
200 1000 ✓ Rhamnus catharticus
200 1000 ✓ Prunus Mahaleb
100 500 ✓ Prunus Thorny Plum
100 500 ✓ Morus alba
100 500 ✓ Gleditschia triacanthos
100 500 ✓ Carpinus
100 500 ✓ Zanthoxylum Americanum
100 500 ✓ Rhus typhina

1200 6000

(1200)

WEST PARK

Section III (5 divisions)

Plants to be 3 ft apart ^{of beds} (Average Width 20 ft., plants 3 ft. apart, 7 rows)

If there is a shortage increase
Note: [^] Extend the distance between rows and plants in rows furthest from edge, if there is a shortage; if a surplus, reserve for other plantations or nursery.

~~This section was planted as below in Spring 1893. No~~

1700 Plants

~~change being made in number plants used.~~

Three outside rows next lawn or path 700 plants

200 ✓ Berberis Thunbergi
150 ✓ Spiraea salicifolia
~~10 ✓ Aralia pentaphylla~~
20 ✓ Viburnum cassinoides
100 ✓ Symphoricarpos racemosus
100 ✓ Symphoricarpos vulgaris
100 ✓ Pyrus arbutifolia
20 ✓ Ligustrum vulgare
700

Four inside rows 1000 plants

10 ✓ Cornus florida rubra
100 ✓ Amelanchier botryapium
200 ✓ Acer campestre
300 ✓ Prunus Mahaleb
150 ✓ Rhamnus catharticus
10 ✓ Gymnocladus Canadensis
30 ✓ Lindera Benzoin
100 ✓ Philadelphus coronarius
100 ✓ Philadelphus Gordonianus
1000

bring next page on to this

Carry to last page

WEST PARK

Section IV

Plants to be ~~planted~~ 4 ft. apart ~~over the whole surface.~~

900 Pinus resinosa (Red or Norway Pine)

Section V

Plants to be ~~planted~~ 4 ft. apart ~~over the whole surface~~

,1000 Abies Canadensis (Hemlock)

WEST PARK

Section VI (2 divisions)

Plants to be 3 ft apart ^{9 beds} Average Width 51 ft., plants 3 ft. apart, 17 rows

If there is a shortage increase
Note: ^ Extend the distance between rows and plants in rows furthest from edge if there is a shortage; if a surplus reserve for other plantations or nursery.

5000 Plants

First seven rows next Park 2050 plants

200 ✓ Rosa multiflora
500 ✓ Rosa canina
200 ✓ Rosa blanda
500 ✓ Ribes Cynosbatii
100 ✓ Symphoricarpos vulgaris
100 ✓ Symphoricarpos racemosus
100 ✓ Pyrus arbutifolia
50 ✓ Zanthoxylum Americanum
50 ✓ Potentilla fruticosa
100 ✓ Diervilla trifida
150 ✓ Euonymus Americanus v. obovatus
2050

Ten inside rows 2950 plants

100 ✓ Crataegus coccinea
100 ✓ Crataegus Crus-galli
100 ✓ Cornus florida
1000 ✓ Prunus Mahaleb
200 ✓ Zanthoxylum Americanum
200 ✓ Amelanchier botryapium
50 ✓ Pyrus coronarius
100 ✓ Viburnum Opulus
100 ✓ Hamamelis Virginiana
500 ✓ Acer spicatum
500 ✓ Sambucus pubens
2950

best next page in notes

WEST PARK

Section VII

Plants to be planted 3 ft. apart over the whole surface

1200 Plants

500 ✓ *Cornus stolonifera*
100 ✓ *Cornus sericea*
100 ✓ *Rosa Carolina*
100 ✓ *Sambucus Canadensis*
100 ✓ *Symphoricarpos racemosus*
100 ✓ *Symphoricarpos vulgaris*
200 ✓ *Salix caprea*

WEST PARK

Section VIII

Plants to be planted ~~4~~ Ft. apart over the whole surface

700 Plants

100 ✓ Salix alba Britzensis

500 ✓ Salix alba vitellina

100 ✓ Salix alba regalis

700