

BLUEBERRY "GARDEN".

Triangle Field Planting Plan.

Row 12	Original Location, Union Field	Remarks
Plant No. 1	C 72 $\frac{1}{2}$	Wine Colored
" " 2	D 38 $\frac{1}{2}$	{Catawba, Black
" " 3	F 118 $\frac{1}{2}$	{Calyx Catawba
" " 4	G 2 $\frac{1}{2}$	"
" " 5	G 20 $\frac{1}{2}$	"
" " 6	G 87 $\frac{1}{2}$	"
" " 7	H 69 $\frac{1}{2}$	"
" " 8	H 87 $\frac{1}{2}$	"
" " 9	K 78 $\frac{1}{2}$	{Light Blue, Dark Ring
" " 10	P 35 $\frac{1}{2}$	Aluminum
" " 11	P 88 $\frac{1}{2}$	"
" " 12	T 71 $\frac{1}{2}$	Black

Above plants moved to Triangle Field, August 1922.

BLUEBERRY GARDEN

copy  
✓  
CHAS  
12/52

Pg. 1

Planting Plan October 25, 1924

Row	Place	Former Place	Parentage	Culture	Reason for keeping
A	1	Union EC 114	557A x 394Y	1700	black, alb. tendency
	2	" ED 69	" "	1701	"
	3	" EE 107	" "	1701	"
	4	" EH 69	" "	1701	"
	5	" EI 80	" "	1701	"
	6	" EI 112	" "	1701	"
	7	" EI 114	" "	1701	"
	8	" EM 122	" "	1702	"
	9 & 10	Wash. T 24	Pallidum x self	508	
	11 & 12	" T 26	" "	588	
B	1	Union EF 133	557A x 394Y	1701	dark
	2	" EH 100	" "	1701	"
	3	" EL 138	" "	1702	"
	4	vacant			
	5	" DC 34	557A x 394Y	1561	"
	6	" FF 101	830C x 394Y	1805	large but insipid
	7	" EZ 111	394Y x 830C	1801	variegated berries
	8	" FA 65	823A x 830C	1800	semi-albino
	9	" FA 23	823A x 830C	1800	Placentae attached
	10	" FB 30	823A x 830C	1800	" "
	11	" FA 4	823A x 830C	1800	Flavor too mild
	12	Wash. P 1	Brooks x self	610	
	13	" S 58	" "	564	
	14	" S 59	" "	564	
C	1	Union ED 111	557A x 394Y	1701	medium color
	2	" ED 107	" "	1701	" "
	3	" ED 109	" "	1701	" "
	4	" EF 117	" "	1701	" "
	5	" EH 108	" "	1701	" "
	6	" EI 85	" "	1701	" "
	7	" EI 118	" "	1701	" "
	8	" EK 102	" "	1702	" "
	9	" DE 37	620A x Rubel	1613	Degenerate
	10	" DE 53	" "	1613	Large, albino tendency
	11	" DS 82	823A x Rubel	1621	Half albino
	12	" DY 58	627A x 118J	1612	Degenerate
	13	Wash. L 1	Corymbosum x	414	
	14	" L 3	" pallidum	414	
	15	" L 3	" "	414	
D	1	Union EF 72	557A x 394Y	1701	Blue
	2	" EG 136	" "	1701	"
	3	" EH 119	" "	1701	"
	4	" EJ 105	" "	1701	"
	5	" EL 137	" "	1702	"
	6	" EM 78	" "	1702	"
	7	" EN 120	" "	1702	"

Row	Place	Former Place	Parentage	Culture	Reason for keeping	
D	8	Union DP 48	Sam x 620A	1618	Fructiferously degenerate	
	9	" DP 49	" "	1618	Foliaceously degenerate	
	10	" DQ 11	" "	1618	Degenerate	
	11	" DP 7	" "	1618	"	
	12	" DQ 53	620A x Sam	1611	"	
	13	" DQ 59	" "	1611	"	
	14	" DP 59	Sam x 620A	1618	yellow variegation	
	15-17	Wash. AU 13	Sooy x Brooks	818		
	E	1	Union EA 74	557A x 394Y	1700	Aluminum
		2	" EC 104	" "	1700	"
3		" ED 70	" "	1701	"	
4		" EL 108	" "	1702	"	
5		" EL 110	" "	1702	"	
6		" EM 95	" "	1702	"	
7		" EM 147	" "	1702	"	
8		" EN 90	" "	1702	"	
9		" EN 105	" "	1702	"	
10 & 11		Wash. W 18	394Y x 394X	823	"	
12 & 13		" AD 5	394E x 393'	836	"	
14 & 15		" AD 60	394D x 393'	836	"	
16 - 21		Union BK	Rubel & Brooks x hirsutum	1619 & 1622		
F		1 - 4		Brooks		
	5 - 8		Sooy			
	9 - 12		Chatsworth			
	13 - 16		Spalding			
	17 - 18		Spalding # 2			

Planting Plan-Blueberry Garden

10-17-25.

Row G Beginning at the last plant in this row as now in the record, the next 3 plants spaced 2 feet apart are roots of FG 79, Culture 1806 B (830 C x Brooks)

The next 4 rows in this same row spaced 2 feet apart are roots from FG 40, Culture 1806 A (830 C x Brooks)

H	1	vacant			
	2 - 5	Union G 20 $\frac{1}{2}$	Russell-Brooks	unknown	"
	6 - 9	" G 87 $\frac{1}{2}$	" 2nd gen.	813	"
	10 - 12	" H 69 $\frac{1}{2}$	" "	813	"
	13 - 17	" H 87 $\frac{1}{2}$	" "	813	"
	18 - 21	" K 78 $\frac{1}{2}$	394Y x 394D	1009	Light blue, dark ring
	22 - 24	Wash. BI 25	Sooy x Lavender	835	Half catawba
25 - 26	" BI 37	" "	835	" "	
I	1	vacant			
	2	Union D 38 $\frac{1}{2}$	Russell-Brooks	803	Catawba black calyx
	3 - 10	" F 118 $\frac{1}{2}$	" 2nd gen.	802	"
	11 - 18	" G 2 $\frac{1}{2}$	" "	801	"
	19 - 23	Wash. AG 61	394D x 393'	836	"
24 - 28	" AF 8	394D x 393'	836	"	

Row	Place	Former Place	Parentage	Culture	Reason for Keeping
J	1 - 3	Wash. L 27	Brooks x Sooy	614	Flowers pink
	4	" BD 41	Sooy x Brooks	830	Inverted calyx
	5 - 7	" BB 39	" "	830	Flowers deep pink
	8 - 9	Union S 7	Chats. x Russell	1007	Large berries
	10 - 12	Wash. V 36	Sooy x Lavender	835	Pale
	13 - 15	" V 37	" "	835	"
	16 - 18	" V 41	" "	835	"
	19 - 21	" V 46	" "	835	"
	22 - 24	" V 48	" "	835	"
	25 - 27	" V 54	" "	835	"



JER	CABOT	GO 128	GO 128	1613 A	V-25	V 25		W		
JER		GO 128	GO 128		V-25	V 25		W		
JER		STAN	GO 128	GO 128		V-25	V-25	X 58	32-	
JER		BURL	STAN	STAN		3720 A	3721 A	3721 A	X 58	32-
JER	STAN		STAN		3720 A	3761 A	376 A	DN 76	3445 E	32-
JER	PEM		STAN	PEM		1613 A		38. BM T	34 45 E	32-
JER	PEM		PEM			1613 A		IC 22 72		32-
JER		PEM	JER	PEM		1613 A		1613 A	U-	

ROW 5 IN WEST LOWER BLUE FROM SO. DIT

3917 A	FIVE	PLANTS
18-115	THREE	"
18-116	TWO	"
17-19	THREE	"
11-93	TWO	"
15-121	FOUR	"
BELTS #1	SEVEN	"

JERSEY	JUNE	CABOT	32-8C	32-8C	50A
			32-8C	32-8C	50A
			32-8C	32-8C	50A
			U 85	32-8C	50A

E

V. 25	V 25	W	W	W	W
V. 25	V 25	W	W	W	W
V. 25	V-25 X 58	32-24 F	W	W	W
3720 A	3721 A	3721 A X 58	32-24 F	32-24 F	W
3720 A	3761 A	376 DN 34 45 A 76 E	32-24 F	32-24 F	W
1613 A		38 BM T 34 1C 22 72 E	32-24 F	32-24 F	W
1613 A	1613A		32-24 F	U-85	W
1613 A	1613A		U-85	U-85	W
					W
					W

LOWER BLUE FROM SO. DITCH IN ROW MARKED 3917A

## PLANTS

E \*  
\*  
E \*  
\*  
2 \*  
EN \*

32-8C	32-8C	38-50 A	38-50 A	X 58	BELTS #1
32-8C	32-8C	38-50 A	38-50 A	32 9A BL 41.	32-8C
32-8C	32-8C	38-50 A	38-50 A	32-8C	32-8C
U 85	32-8C	38-50 A	X 58	32-8C	32-8C