

2013 CU Yield Trial - Willsboro, NY Research Farm
24 Genotypes, 4 Blocks (96 plots total)

double row spacing
 2 ft within row, 2.5 ft apart with 5 ft alley



(Dims in ft.)	Cum. Width	Border row								123 ft											
Cum. Length	Plot width	0 2.5	15	17.5	32.5	47.5	62.5	77.5	92.5	107.5	15	2.5									
0	0	5' alley 2.5 DR	5' alley 2.5 DR	5' alley 2.5 DR	5' alley 2.5 DR	5' alley 2.5 DR	5' alley 2.5 DR	5' alley 2.5 DR	5' alley 2.5 DR	5' alley 2.5 DR	5' alley 2.5 DR	5' alley 2.5 DR									
24	24	94006 1	Preble 2	05X-291-050 3	01X-271-009 4	05X-293-047 5	Sheridan 6	Otisco 7	02X-326-015 8	Rep 1											
48	24	Marcy 9	India 10	05X-281-043 11	Terra Nova 12	01X-265-019 13	05X-295-014 14	Fish Creek 15	Saratoga 16												
72	24	05X-291-049 17	Millbrook 18	Fabius 19	Dimitrios 20	02X-326-010 21	Tully Champion 22	SX61 23	05X-281-068 24												
96	24	Preble 25	Millbrook 26	Marcy 27	94006 28	05X-293-047 29	Saratoga 30	Fish Creek 31	01X-271-009 32				Rep 2								
120	24	India 33	05X-281-068 34	Tully Champion 35	Otisco 36	Terra Nova 37	Sheridan 38	05X-281-043 39	02X-326-015 40												
144	24	05X-291-050 41	05X-295-014 42	02X-326-010 43	01X-265-019 44	Dimitrios 45	Fabius 46	05X-291-049 47	SX61 48												
168	24	Preble 49	Marcy 50	Fabius 51	SX61 52	Fish Creek 53	Sheridan 54	Millbrook 55	05X-295-014 56							Rep 3					
192	24	Dimitrios 57	Otisco 58	05X-291-049 59	Tully Champion 60	05X-291-050 61	02X-326-015 62	05X-281-043 63	02X-326-010 64												
216	24	01X-271-009 65	01X-265-019 66	Saratoga 67	94006 68	05X-281-068 69	05X-293-047 70	Terra Nova 71	India 72												
240	24	India 73	Tully Champion 74	05X-281-068 75	05X-291-050 76	Sheridan 77	Marcy 78	05X-293-047 79	01X-265-019 80										Rep 4		
264	24	SX61 81	Fish Creek 82	05X-295-014 83	05X-281-043 84	Otisco 85	Saratoga 86	05X-291-049 87	02X-326-010 88												
288	22	Terra Nova 89	Preble 90	Dimitrios 91	Millbrook 92	Fabius 93	94006 94	02X-326-015 95	01X-271-009 96												