

歷季土壤重金屬檢測結果分析表

季別	測點位置		pH	砷	汞	鎘	鉻	銅	鎳	鉛	鋅
97Q1	園區內 S01	表土	6.8	8.17	ND	ND	32.8	21.6	30.9	17.1	93.9
		裏土	7.2	8.39	ND	ND	27.2	21.7	28.2	16.9	90.1
	園區外 S02	表土	7.1	7.75	0.146	ND	32.2	21.9	27.6	17.6	96.3
		裏土	7.1	7.33	0.136	ND	29.6	22.5	27.2	18.4	100
97Q2	園區內 S03	表土	7.6	7.95	0.039	ND	32.5	23.2	31.1	19.7	96.4
		裏土	7.9	8.26	0.044	ND	26.3	22.5	29.1	19.7	94.3
	園區外 S04	表土	4.9	9.17	0.052	ND	28	28.1	30.8	21.1	106
		裏土	4.9	9.21	0.054	ND	28.6	28.1	31.1	20.8	108
97Q3	園區內 S05	表土	7.2	6.93	0.078	ND	31.5	19.5	27.7	20.5	80.7
		裏土	7.6	6.98	0.052	ND	43.9	22.5	33.4	21.4	84.4
	園區外 S06	表土	7.3	6.87	0.062	ND	42.3	69.3	35.7	25.4	186
		裏土	7.2	6.91	0.059	ND	33.1	47.7	31.5	23.9	135
97Q4	園區內 S07	表土	8.7	8.07	ND	ND	31.2	14.4	28.6	18.8	78.1
		裏土	7.4	7.97	ND	ND	32.1	15.2	29.6	19.6	81.0
	園區外 S08	表土	7.6	9.15	0.037	ND	23.3	24.4	31.4	26.1	102
		裏土	7.9	9.07	0.067	ND	25.2	27.9	37.7	29.3	106
98Q1	園區內 S09	表土	8.7	8.17	ND	ND	25.4	13.5	23.4	16.6	72.0
		裏土	8.6	7.56	ND	ND	27.7	14.0	24.6	16.7	71.6
	園區外 S10	表土	7.4	6.86	0.092	0.10	29.8	23.1	26.9	23.0	102
		裏土	7.3	9.07	0.079	ND	26.9	23.0	26.8	22.7	93.6
98Q2	園區內 S11	表土	6.7	7.94	0.053	ND	22.0	11.7	22.9	15.8	71.2
		裏土	7.1	8.12	0.054	ND	23.2	12.5	23.7	16.0	74.0
	園區外 S12	表土	6.2	6.90	0.042	ND	18.9	19.6	23.0	18.6	85.5
		裏土	5.7	7.00	0.048	ND	18.7	19.9	23.2	19.0	85.8
98Q3	園區內 S13	表土	7.0	9.84	0.048	ND	22.7	14.7	25.2	19.5	82.7
		裏土	7.7	9.42	0.040	ND	23.7	13.7	24.4	19.1	81.8
	園區外 S14	表土	6.5	5.87	0.053	0.10	25.7	59.0	30.9	28.4	143
		裏土	6.3	6.34	0.066	ND	25.6	56.1	31.9	29.6	145
98Q4	園區內 S15	表土	7.6	8.60	0.040	ND	23.6	13.3	24.9	17.5	76.0
		裏土	7.6	8.66	ND	ND	23.6	12.8	24.5	16.6	76.3
	園區外 S16	表土	7.0	9.00	ND	ND	21.9	27.1	29.8	21.7	104
		裏土	6.2	8.67	ND	ND	21.9	27.7	30.0	21.8	104
99Q1	園區內 S17	表土	6.8	8.17	ND	ND	32.8	21.6	30.9	17.1	93.9
		裏土	7.2	8.39	ND	ND	27.2	21.7	28.2	16.9	90.1
	園區外 S18	表土	7.1	7.75	0.146	ND	32.2	21.9	27.6	17.6	96.3
		裏土	7.1	7.33	0.136	ND	29.6	22.5	27.2	18.4	100
99Q2	園區內 S19	表土	7.6	7.95	0.039	ND	32.5	23.2	31.1	19.7	96.4
		裏土	7.9	8.26	0.044	ND	26.3	22.5	29.1	19.7	94.3
	園區外 S20	表土	4.9	9.17	0.052	ND	28.0	28.1	30.8	21.1	106
		裏土	4.9	9.21	0.054	ND	28.6	28.1	31.1	20.8	108
99Q3	園區內 S21	表土	7.2	6.93	0.078	ND	31.5	19.5	27.7	20.5	80.7
		裏土	7.6	6.98	0.052	ND	43.9	22.5	33.4	21.4	84.4
	園區外 S22	表土	7.3	6.87	0.062	ND	42.3	69.3	35.7	25.4	186
		裏土	7.2	6.91	0.059	ND	33.1	47.7	31.5	23.9	135
99Q4	園區內 S23	表土	8.7	8.07	ND	ND	31.2	14.4	28.6	18.8	78.1
		裏土	7.4	7.97	ND	ND	32.1	15.2	29.6	19.6	81.0
	園區外 S24	表土	7.6	9.15	0.037	ND	23.3	24.4	31.4	26.1	102
		裏土	7.9	9.07	0.067	ND	25.2	27.9	37.7	29.3	106
100Q1	園區內 S25	表土	8.7	8.17	ND	ND	25.4	13.5	23.4	16.6	72.0
		裏土	8.6	7.56	ND	ND	27.7	14.0	24.6	16.7	71.6
	園區外 S26	表土	7.4	6.86	0.092	0.10	29.8	23.1	26.9	23.0	102
		裏土	7.3	9.07	0.079	ND	26.9	23.0	26.8	22.7	93.6
土壤污染監測標準			-	30	10	10	175	220	130	1000	1000
土壤污染管制標準			-	60	20	20	250	400	200	2000	2000

註：單位為 mg/kg；ND 表測值低於偵測極限

歷季土壤重金屬檢測結果分析表(續 1)

季別	測點位置		pH	砷	汞	鎘	鉻	銅	鎳	鉛	鋅
100Q2	園區內 S27	表土	6.7	7.94	0.053	ND	22.0	11.7	22.9	15.8	71.2
		裏土	7.1	8.12	0.054	ND	23.2	12.5	23.7	16.0	74.0
	園區外 S28	表土	6.2	6.90	0.042	ND	18.9	19.6	23.0	18.6	85.5
		裏土	5.7	7.00	0.048	ND	18.7	19.9	23.2	19.0	85.8
100Q3	園區內 S29	表土	7.0	9.84	0.048	ND	22.7	14.7	25.2	19.5	82.7
		裏土	7.7	9.42	0.040	ND	23.7	13.7	24.4	19.1	81.8
	園區外 S30	表土	6.5	5.87	0.053	0.10	25.7	59.0	30.9	28.4	143
		裏土	6.3	6.34	0.066	ND	25.6	56.1	31.9	29.6	145
100Q4	園區內 S31	表土	7.6	8.60	0.040	ND	23.6	13.3	24.9	17.5	76.0
		裏土	7.6	8.66	ND	ND	23.6	12.8	24.5	16.6	76.3
	園區外 S32	表土	7.0	9.00	ND	ND	21.9	27.1	29.8	21.7	104
		裏土	6.2	8.67	ND	ND	21.9	27.7	30.0	21.8	104
101Q1	園區內 S33	表土	7.5	9.16	ND	ND	21.7	23.2	27.8	18.1	84.8
		裏土	7.8	9.41	<0.100	ND	21.1	16.5	26.8	16.1	82.4
	園區外 S34	表土	7.4	9.20	ND	ND	19.0	49.9	33.4	19.0	150.
		裏土	7.3	9.43	<0.100	ND	18.1	45.3	28.1	19.9	123
101Q2	園區內 S35	表土	8.0	9.21	<0.100	ND	26.1	28.5	52.3	21.9	134
		裏土	8.0	9.24	ND	ND	24.8	32.7	45.5	21.8	130
	園區外 S36	表土	7.7	10.4	<0.100	ND	38.2	37.1	63.8	28.6	130
		裏土	7.2	10.3	0.122	ND	31.0	41.0	97.4	31.8	115
101Q3	園區內 S37	表土	7.9	7.7	ND	ND	23.5	17.4	28.2	18.9	83.3
		裏土	8.0	8.38	ND	ND	24.7	17.2	28.3	18.7	82.9
	園區外 S38	表土	6.6	7.23	<0.100	ND	20.6	31.7	27.8	24.3	112
		裏土	6.2	8.13	<0.100	ND	20.5	32.4	30.4	25.5	113
101Q4	園區內 S39	表土	7.6	10.7	<0.100	ND	27.9	33.2	35.9	28.6	120
		裏土	7.6	10.2	ND	ND	26.4	30.8	33.9	24.4	111
	園區外 S40	表土	8.0	9.01	<0.100	ND	24.4	30.5	31.9	24.4	127
		裏土	8.1	8.89	<0.100	ND	25.9	28.4	35.0	24.9	124
102Q1	園區內 S41	表土	7.8	8.86	<0.1	<0.67	25.3	23.5	36.1	27.3	124
		裏土	7.8	6.62	<0.1	<0.67	24.2	25.6	36.6	24.9	114
	園區外 S42	表土	5.8	6.29	0.118	<0.67	33.1	138	37.8	44.8	217
		裏土	6.9	4.98	<0.1	<0.67	31.3	115.0	36.5	33.9	191
102Q2	園區內 S43	表土	7.88	9.70	0.102	ND	25.4	27.0	37.6	23.5	92.0
		裏土	7.80	10.2	<0.100	ND	27.7	26.3	33.0	23.9	97.2
	園區外 S44	表土	8.08	8.36	<0.100	ND	24.6	29.3	36.1	30.6	112
		裏土	8.03	7.80	<0.100	ND	23.7	30.5	36.8	30.2	96.9
102Q3	園區內 S45	表土	7.85	7.73	<0.100	ND	23.7	16.7	27.8	18.1	76.4
		裏土	7.88	4.56	ND	ND	23.8	16.1	27.9	18.2	75.3
	園區外 S46	表土	7.90	6.61	ND	<0.67	26.4	15.2	31.7	17.0	80.0
		裏土	7.93	8.23	ND	<0.67	26.9	15.4	30.3	18.8	71.4
102Q4	園區內 S47	表土	7.73	7.50	<0.100	ND	26.7	23.1	28.0	36.2	89.6
		裏土	7.86	6.48	ND	ND	27.9	22.0	31.2	20.7	126
	園區外 S48	表土	7.82	7.60	ND	ND	25.2	22.0	35.5	22.2	90.3
		裏土	7.74	7.70	<0.100	ND	25.6	26.2	40.8	24.3	97.0
103Q1	園區內 S49	表土	7.63	7.74	ND	ND	23.8	30.2	31.4	22.7	84.6
		裏土	7.82	8.73	ND	ND	23.8	25.9	30.8	22.8	88.7
	園區外 S50	表土	7.54	6.04	0.324	ND	43.8	34.4	43.4	30.9	136
		裏土	7.43	6.73	0.393	ND	44.2	34.8	45.2	30.8	123
103Q2	園區內 S51	表土	7.96	7.00	ND	ND	25.8	ND	29.3	19.3	82.3
		裏土	7.86	6.91	ND	ND	25.3	16.8	26.2	17.4	73.4
	園區外 S52	表土	6.80	8.01	ND	ND	29.7	35.8	30.5	25.1	109
		裏土	5.44	8.20	ND	ND	30.4	37.4	31.8	25.1	194
土壤污染監測標準			-	30	10	10	175	220	130	1000	1000
土壤污染管制標準			-	60	20	20	250	400	200	2000	2000

註：1.<Z”表示檢驗值低於檢量線最低點濃度(Z)而高於方法偵測極限(MDL)濃度；ND 表測值低於偵測極限

2.單位為 mg/kg

歷季土壤重金屬檢測結果分析表(續 2)

季別	測點位置		pH	砷	汞	鎘	鉻	銅	鎳	鉛	鋅
103Q3	園區內 S53	表土	7.79	6.60	ND	ND	21.9	18.0	30.8	18.5	85.5
		裏土	8.02	7.36	<0.100	ND	22.5	17.6	31.8	18.5	89.4
	園區外 S54	表土	5.56	6.06	<0.100	ND	25.1	26.0	29.8	34.7	100
		裏土	5.45	7.66	0.816	ND	23.4	22.1	34.4	20.8	104
103Q4	園區內 S55	表土	7.72	6.50	ND	ND	24.9	18.4	34.4	16.5	84.9
		裏土	7.84	7.29	ND	ND	23.5	17.3	32.2	14.0	79.9
	園區外 S56	表土	5.46	5.20	ND	ND	22.8	21.9	34.6	16.3	95.3
		裏土	6.59	6.01	ND	ND	22.3	21.8	34.2	14.0	91.4
104Q1	園區內 S57	表土	8.14	6.23	ND	ND	25.2	25.2	34.1	25.9	92.5
		裏土	8.1	7.52	ND	ND	25.1	23.5	36.1	27.7	87.6
	園區外 S58	表土	8.06	7.64	ND	ND	25.7	26.7	39.4	27.7	104
		裏土	8.03	7.33	ND	ND	25.0	25.8	38.2	29.6	104
104Q2	園區內 S59	表土	7.97	5.9	ND	ND	23.9	18.4	34	17.8	81
		裏土	7.62	6.6	ND	ND	23.4	17.7	32.8	13.5	80.3
	園區外 S60	表土	7.74	6.6	ND	<0.67	27.4	47.1	37.8	31.6	152
		裏土	7.37	9.07	ND	ND	25.8	30.8	38.4	25.6	106
104Q3	園區內 S61	表土	7.04	6.86	<0.100	ND	30.1	22.3	30.1	19.3	93.9
		裏土	7.36	5.96	ND	ND	26.2	21.2	30	18.4	87.1
	園區外 S62	表土	5.4	8.43	ND	ND	28.2	31.9	30.2	28	109
		裏土	4.94	7.93	ND	ND	28.4	35.3	32.1	28.7	112
104Q4	園區內 S63	表土	7.5	8.83	ND	ND	30.8	20.8	29	26.3	93.3
		裏土	7.63	9.19	ND	ND	30.1	20.2	29.6	24.8	87.6
	園區外 S64	表土	7.64	7.32	<0.100	ND	25.6	28.4	31.2	30.6	107
		裏土	7.66	8.22	<0.100	ND	27.8	27.2	30.8	24.2	94.1
105Q1	園區內 S65	表土	8.08	7.53	ND	ND	23.7	19.0	25.4	19.7	92.0
		裏土	7.98	7.47	ND	ND	22.8	17.6	25.5	19.8	77.8
	園區外 S66	表土	7.15	5.97	ND	ND	26.3	45.0	28.1	20.0	95.8
		裏土	6.72	6.28	ND	ND	26.5	42.6	27.6	21.9	95.6
105Q2	園區內 S67	表土	7.77	7.90	ND	ND	20.6	19.8	32.2	26.0	101
		裏土	7.78	8.18	ND	ND	21.2	19.4	32.7	25.8	87.9
	園區外 S68	表土	5.95	6.62	ND	ND	23.9	30.1	35.5	32.4	101
		裏土	5.95	6.89	ND	ND	23.2	29.3	34.1	32.3	98.2
105Q3	園區內 S69	表土	8.04	6.95	ND	ND	20.6	16.4	28.9	21.7	74.6
		裏土	8.06	7.3	ND	ND	21.5	18.9	30.8	23.7	81
	園區外 S70	表土	8.02	8.89	0.153	ND	27.3	30.6	39.9	38.8	115
		裏土	7.9	7.77	0.109	<0.67	27	29.8	39.4	36.9	113
105Q4	園區內 S71	表土	7.91	9.37	ND	ND	24.0	28.9	42.4	33.1	99.8
		裏土	7.88	9.07	ND	ND	18.4	20.4	33.5	29.4	81.6
	園區外 S72	表土	7.64	6.89	ND	ND	22.2	24.5	36.3	24.7	87.4
		裏土	7.43	6.63	ND	ND	22.0	25.1	37.2	26.2	83.4
106Q1	園區內 S73	表土	7.60	7.84	ND	ND	30.9	13.7	23.8	11.8	71.6
		裏土	7.80	8.17	ND	ND	24.2	10.7	21.7	<10.0	58.6
	園區外 S74	表土	6.36	5.28	0.122	<0.67	36.5	128	32.5	36.5	284
		裏土	6.02	5.61	0.12	ND	36.2	135	31.7	33.3	240
106Q2	園區內 S75	表土	7.74	5.84	ND	ND	27.9	20.2	33.6	26.7	106
		裏土	7.86	15.7	ND	ND	26.6	20.5	32.8	26.7	106
	園區外 S76	表土	6.06	15.0	ND	ND	22.8	34.4	35.7	24.8	106
		裏土	6.31	14.1	ND	ND	22.5	32.5	35.9	26.4	104
106Q3	園區內 S77	表土	7.94	8.65	ND	ND	28.1	21.6	36.8	20.4	87.1
		裏土	7.72	8.01	ND	ND	32.9	23.6	36.2	23.4	87.2
	園區外 S78	表土	6.84	8.49	0.242	ND	39.4	43	43.5	29	129
		裏土	4.97	6.86	0.246	ND	41.6	35.6	44.5	28.3	234
土壤污染監測標準			-	30	10	10	175	220	130	1000	1000
土壤污染管制標準			-	60	20	20	250	400	200	2000	2000

註：1.<Z”表示檢驗值低於檢量線最低點濃度(Z)而高於方法偵測極限(MDL)濃度；ND 表測值低於偵測極限
2.單位為 mg/kg

歷季土壤重金屬檢測結果分析表(續 3)

季別	測點位置		pH	砷	汞	鎘	鉻	銅	鎳	鉛	鋅
106Q4	園區內 S79	表土	7.93	5.01	ND	ND	26.6	21.8	34.5	13.5	88.1
		裏土	7.9	5.77	ND	ND	26.3	23.3	34.8	15.4	88.5
	園區外 S80	表土	6.86	6	ND	ND	25.9	28.7	39.6	17.5	106
		裏土	7.42	5.47	ND	ND	25.7	29.6	40.7	19.4	97.8
107Q1	園區內 S81	表土	8.1	7.92	<0.10	ND	27.3	16.0	26.2	20.2	77.4
		裏土	8.1	8.05	<0.10	ND	26.7	15.1	25.7	19.6	73.2
	園區外 S82	表土	8.1	6.81	<0.10	<0.33	21.6	27.3	27.0	24.2	97.1
		裏土	8.0	6.65	<0.10	<0.33	21.7	26.7	27.1	24.2	96.4
107Q2	園區內 S83	表土	7.8	10.2	ND	<0.33	24.4	11.8	22.7	12.9	78.2
		裏土	7.8	10.3	ND	<0.33	23.0	10.9	23.1	13.3	77.2
	園區外 S84	表土	6.9	7.08	<0.10	<0.33	25.6	30.5	32.3	20.5	110.0
		裏土	7.4	7.84	<0.10	<0.33	25.5	31.8	32.5	20.5	110.0
107Q3	園區內 S85	表土	7.5	8.22	<0.10	<0.33	31.0	25.3	32.0	23.9	114.0
		裏土	7.4	8.86	<0.10	<0.33	30.3	25.6	31.5	23.9	114.0
	園區外 S86	表土	6.9	6.59	<0.10	<0.33	21.8	28.2	27.6	24.3	144.0
		裏土	6.9	6.77	<0.10	<0.33	23.4	32.3	29.8	25.2	148.0
107Q4	園區內 S87	表土	6.5	9.21	<0.10	<0.33	21.1	26.6	27.7	19.1	95.2
		裏土	5.9	9.12	<0.10	<0.33	21.3	27.1	27.3	18.6	96.4
	園區外 S88	表土	6.3	7.96	<0.10	<0.33	24.6	38.4	25.3	21.5	135.0
		裏土	6.6	7.7	<0.10	<0.33	23.3	33.8	25.3	20.0	124.0
108Q1	園區內 S89	表土	7.83	8.73	ND	ND	24.9	22.8	31.6	20.2	92.6
		裏土	7.94	9.19	0.113	ND	25.1	21.9	31.9	20.3	90.4
	園區外 S90	表土	4.48	7.42	ND	ND	19.7	22.1	30.2	18.3	83.5
		裏土	4.38	8.69	0.198	ND	18.7	23.2	30.6	20.3	79.4
108Q2	園區內 S91	表土	8.06	7.84	ND	ND	50.4	38.8	45.6	36.1	109
		裏土	7.96	7.82	ND	ND	53.8	44.7	47.6	36.0	119
	園區外 S92	表土	4.32	9.31	0.138	ND	30.6	43.9	44.6	53.3	129
		裏土	4.50	7.60	ND	ND	25.2	29.2	43.1	37.2	109
108Q3	園區內 S93	表土	7.72	6.71	<0.100	ND	25.1	21.4	36.5	16.4	92.2
		裏土	7.77	6.28	ND	ND	48.0	24.8	50.7	21.7	99.0
	園區外 S94	表土	7.66	5.71	<0.100	<0.67	36.8	103	35.5	34.0	229
		裏土	7.60	5.82	ND	ND	32.4	71.6	36.9	26.6	166
108Q4	園區內 S95	表土	7.68	9.61	ND	ND	26.1	16.3	34.3	16.6	83.4
		裏土	7.47	9.44	ND	ND	30.9	15.9	35.9	18.3	76.1
	園區外 S96	表土	6.52	8.94	ND	ND	32.4	26.4	42.2	22.3	102
		裏土	6.93	9.00	<0.100	ND	30.4	26.2	42.0	22.2	105
109Q1	園區內 S97	表土	7.78	7.13	ND	ND	26.8	26.4	27.2	18.1	91.2
		裏土	7.76	7.28	ND	ND	26.1	27.0	26.8	19.0	103
	園區外 S98	表土	5.40	7.00	ND	ND	31.1	117	30.0	37.0	181
		裏土	6.80	8.16	ND	ND	37.8	114	29.2	38.3	199
109Q2	園區內 S99	表土	7.74	7.64	ND	ND	31.2	22.6	32.0	24.0	108
		裏土	7.89	6.92	ND	ND	33.3	23.6	33.0	25.2	217
	園區外 S100	表土	8.00	8.33	0.136	ND	35.2	110	40.8	59.9	236
		裏土	7.87	8.81	ND	ND	29.6	71.9	38.8	47.3	176
109Q3	園區內 S101	表土	7.7	9.62	<0.100	ND	24.2	20.9	35.0	20.4	80.2
		裏土	7.1	10.3	<0.100	ND	19.8	21.6	32.4	29.8	73.9
	園區外 S102	表土	7.0	4.82	<0.100	<0.67	21.6	21.9	28.3	21.6	93.0
		裏土	6.9	5.00	<0.100	<0.67	24.9	21.3	29.3	24.9	108
109Q4	園區內 S103	表土	7.7	8.33	ND	ND	29.3	20.9	30.5	21.8	82.8
		裏土	7.64	7.82	ND	ND	30.1	20.1	31.9	24.1	80.2
	園區外 S104	表土	6.42	4.24	0.149	ND	38.1	95.0	29.6	38.0	207
		裏土	5.80	3.98	0.162	ND	31.3	90.8	31.5	40.0	186
土壤污染監測標準			-	30	10	10	175	220	130	1000	1000
土壤污染管制標準			-	60	20	20	250	400	200	2000	2000

註：1.<Z”表示檢驗值低於檢量線最低點濃度(Z)而高於方法偵測極限(MDL)濃度；ND 表測值低於偵測極限

2.單位為 mg/kg

歷季土壤重金屬檢測結果分析表(續 4)

季別	測點位置		pH	砷	汞	鎘	鉻	銅	鎳	鉛	鋅
110Q1	園區內 S105	表土	8.04	6.40	ND	ND	25.9	25.2	29.2	28.0	119
		裏土	7.98	5.64	ND	ND	27.1	25.1	30.0	27.7	117
	園區外 S106	表土	5.50	7.63	<0.100	ND	23.0	30.0	32.1	41.3	118
		裏土	5.22	7.33	ND	ND	25.6	28.5	33.2	31.4	108
110Q2	園區內 S107	表土	7.85	7.86	ND	ND	24.3	20.2	28.0	19.6	84.7
		裏土	7.82	7.20	ND	ND	29.5	17.6	27.8	19.7	72.3
	園區外 S108	表土	7.60	7.21	ND	ND	33.4	21.2	25.6	24.9	91.5
		裏土	7.41	7.66	ND	ND	25.8	18.8	23.7	26.6	77.4
110Q3	園區內 S109	表土	7.68	8.7	ND	ND	26.0	20.7	29.1	23.2	88.8
		裏土	7.78	10	ND	ND	26.2	20.1	29.6	22.1	87.7
	園區外 S110	表土	7.28	6.18	0.119	ND	25.4	87.2	31.9	33.9	260
		裏土	7.28	7.24	0.798	<0.67	28.8	138	35.4	44.6	312
110Q4	園區內 S111	表土	7.86	7.61	ND	ND	36.3	17.8	28.2	<30.0	80.9
		裏土	7.92	7.69	ND	ND	31.4	16.8	26.8	<30.0	73.9
	園區外 S112	表土	7.89	6.59	ND	ND	26.2	24.9	26.0	<30.0	116
		裏土	8.10	6.04	0.337	ND	30.9	28.4	25.1	<30.0	130
111Q1	園區內 S113	表土	6.84	7.39	ND	ND	33.2	19.8	29.1	<30.0 (22.0)	86.4
		裏土	7.36	6.75	ND	ND	47.6	23.5	35.5	<30.0 (23.5)	88.6
	園區外 S114	表土	5.41	6.24	ND	ND	26.0	39.0	25.4	<30.0 (28.3)	125
		裏土	5.90	6.89	ND	ND	24.0	40.8	28.9	<30.0 (26.8)	132
111年MDL			-	-	0.069	0.26	-	-	-	-	-
土壤污染監測標準			-	30	10	10	175	220	130	1000	1000
土壤污染管制標準			-	60	20	20	250	400	200	2000	2000

註：1.<Z”表示檢驗值低於檢量線最低點濃度(Z)而高於方法偵測極限(MDL)濃度；ND 表測值低於偵測極限
2.單位為 mg/kg

歷季土壤有機氣農藥檢測結果分析表

季別	測點位置		飛佈達	阿特靈	可氣丹	安殺番 1	地特靈	安特靈	安殺番 2	毒殺芬	DDT 及其衍生物
97Q1	園區內 S01	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S02	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
97Q2	園區內 S03	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S04	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
97Q3	園區內 S05	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S06	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
97Q4	園區內 S07	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S08	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
98Q1	園區內 S09	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S10	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
98Q2	園區內 S11	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S12	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
98Q3	園區內 S13	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S14	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
98Q4	園區內 S15	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S16	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
99Q1	園區內 S17	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S18	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
99Q2	園區內 S19	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S20	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
99Q3	園區內 S21	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S22	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
99Q4	園區內 S23	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S24	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
100Q1	園區內 S25	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S26	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
土壤污染管制標準			0.2	0.04	0.5	60	0.04	20	60	0.6	3.0

註：1.單位為 mg/kg；ND 表測值低於偵測極限

2.可氣丹=γ-可氣丹+α-可氣丹；DDT 及其衍生物=4,4'-DDE+4,4'-DDD+4,4'-DDT

歷季土壤有機氣農藥檢測結果分析表(續 1)

季別	測點位置		飛佈達	阿特靈	可氣丹	安殺番 1	地特靈	安特靈	安殺番 2	毒殺芬	DDT 及其衍生物
100Q2	園區內 S27	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S28	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
100Q3	園區內 S29	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S30	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
100Q4	園區內 S31	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S32	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
101Q1	園區內 S33	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S34	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
101Q2	園區內 S35	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S36	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
101Q3	園區內 S37	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S38	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
101Q4	園區內 S39	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S40	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
102Q1	園區內 S41	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S42	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
102Q2	園區內 S43	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S44	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
102Q3	園區內 S45	表土	ND	ND	0.023	ND	ND	0.012	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S46	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
102Q4	園區內 S47	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S48	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
103Q1	園區內 S49	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S50	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
103Q2	園區內 S51	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S51	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
土壤污染管制標準			0.2	0.04	0.5	60	0.04	20	60	0.6	3.0

註：1.單位為 mg/kg；ND 表測值低於偵測極限

2.可氣丹=γ-可氣丹+α-可氣丹；DDT 及其衍生物=4,4'-DDE+4,4'-DDD+4,4'-DDT

歷季土壤有機氣農藥檢測結果分析表(續 2)

季別	測點位置		飛佈達	阿特靈	可氣丹	安殺番 1	地特靈	安特靈	安殺番 2	毒殺芬	DDT 及其衍生物
103Q3	園區內 S53	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S54	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
103Q4	園區內 S55	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S56	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
104Q1	園區內 S57	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S58	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
104Q2	園區內 S59	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S60	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
104Q3	園區內 S61	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S62	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
104Q4	園區內 S63	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S64	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
105Q1	園區內 S65	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S66	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
105Q2	園區內 S67	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S68	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
105Q3	園區內 S69	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S70	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
105Q4	園區內 S71	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S72	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
106Q1	園區內 S73	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S74	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
106Q2	園區內 S75	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S76	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
106Q3	園區內 S77	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S78	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
土壤污染管制標準			0.2	0.04	0.5	60	0.04	20	60	0.6	3.0

註：1.單位為 mg/kg；ND 表測值低於偵測極限

2.可氣丹=γ-可氣丹+α-可氣丹；DDT 及其衍生物=4,4'-DDE+4,4'-DDD+4,4'-DDT

歷季土壤有機氣農藥檢測結果分析表(續 3)

季別	測點位置		飛佈達	阿特靈	可氣丹	安殺番 1	地特靈	安特靈	安殺番 2	毒殺芬	DDT 及其衍生物
106Q4	園區內 S79	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S80	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
107Q1	園區內 S81	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S82	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
107Q2	園區內 S83	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S84	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
107Q3	園區內 S85	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S86	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
107Q4	園區內 S87	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S88	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
108Q1	園區內 S89	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S90	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
108Q2	園區內 S91	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S92	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
108Q3	園區內 S93	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S94	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
108Q4	園區內 S95	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S96	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
109Q1	園區內 S97	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	<0.010	ND	ND	ND
	園區外 S98	表土	ND	ND	ND	ND	ND	ND	ND	0.101	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
109Q2	園區內 S99	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S100	表土	ND	ND	ND	ND	ND	ND	ND	0.118	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
109Q3	園區內 S101	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S102	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
109Q4	園區內 S103	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S104	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
土壤污染管制標準			0.2	0.04	0.5	60	0.04	20	60	0.6	3.0

註：1.單位為 mg/kg；ND 表測值低於偵測極限

2.可氣丹=γ-可氣丹+α-可氣丹；DDT 及其衍生物=4,4'-DDE+4,4'-DDD+4,4'-DDT

歷季土壤有機氯農藥檢測結果分析表(續 4)

季別	測點位置		飛佈達	阿特靈	可氣丹	安殺番 1	地特靈	安特靈	安殺番 2	毒殺芬	DDT 及其衍生物
110Q1	園區內 S105	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S106	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
110Q2	園區內 S107	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S108	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
110Q3	園區內 S109	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S110	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	<0.010	ND	ND	ND	ND	ND	ND	ND	ND
110Q4	園區內 S111	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S112	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
111Q1	園區內 S113	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
	園區外 S114	表土	ND	ND	ND	ND	ND	ND	ND	ND	ND
		裏土	ND	ND	ND	ND	ND	ND	ND	ND	ND
111 年 MDL			0.003	0.002	0.003	0.003	0.002	0.003	0.003	0.024	0.004
土壤污染管制標準			0.2	0.04	0.5	60	0.04	20	60	0.6	3.0

註：1.單位為 mg/kg；ND 表測值低於偵測極限

2.可氣丹=γ-可氣丹+α-可氣丹；DDT 及其衍生物=4,4'-DDE+4,4'-DDD+4,4'-DDT