SCHEDULE 9

Regulation 27(2)

LIMITS OF VARIATION GERMINATION

Stated minimum percentage of germination (expressed as an integer)	Limit of variation Per cent
99—100	2
97—98	3
94—96	4
91—93	5
87—90	6
82—86	7
76—81	8
69—75	9
65—68	10

ANALYTICAL PURITY

Stated minimum percentage of analytical purity (expressed to one decimal point)	Limit of variation Per cent
99.9—100	0.2
99—8	0.3
99.6—99.7	0.4
99.3—99.5	0.5
99.0—99.2	0.6
98.5—98.9	0.7
98.3—98.4	0.8
97.5—98.2	0.9
97.0—97.4	1.0
96.5—96.9	1.1
95.5—96.4	1.2
95.0—95.4	1.3

CONTENT OF SEEDS OF OTHER SPECIES

Stated maximum number of seeds of other species (expressed as an integer)	Limit of variation Number
0	1
1	3
	1

Stated maximum number of seeds of other species (expressed as an integer)	Limit of variation Number
2	4
3 and 4	5
5 and 6	6
7 and 8	7
9 to 11	8
12 to 14	9
15 to 17	10
18 to 20	11