

“Study of phenology of Woody Flora of Gulmarg and its neighbourhood” for landscape use

ABSTRACT

The present investigation entitled “Study of phenology of ornamental flora of Gulmarg and its neighbourhood for landscape use” conducted during the years 2008-2010 in Gulmarg area of Kashmir valley. For this purpose four representative zones including zone A. ferozpur (1880 m.asl) and Tangmarg (2153 m.asl), zone B. Drang. (2218 m.asl) zone C. Doobi ghat (2218 m.asl), Gulmarg (2688 m.asl) and Baba reshi (2703 m.asl) and zone D. khelanmarg (3041 m.asl) were selected and recorded observations on flower emergence by making exploratory trips to these sites.~~were selected and observations on flower emergence were recorded by making exploratory trips to these sites.~~ Phonological spectrum of the flora of deciduous trees and shrubs, broad leaf evergreen trees and shrubs, deciduous woody vines, ground covers and evergreen ground cover shrubs revealed maximum availability of flowers during spring followed by summer and autumn.

Key words: Phenology, Woody flora, Ground covers,

INTRODUCTION

Landscaping today is more important than ever before. As the highways, parks and banks of lakes/river became more crowded, beautiful places and quiet retreats where we can relax and enjoy nature became more essential. The planting of landscape plants is an easy and effective way to increase the beauty of tourist sites [1]. The knowledge of performance of woody plant species would be of immense importance to the landscapist and architect in developing landscape designs and judicious selection of species [2].

Trees and shrubs are often the most dominant plants in landscapes but ground covers and vines play an important role too. The low spreading form of ground covers can connect and unify major planting areas and even serves as a focal point when the plants are flowering [3].

Since there is an increasing trend and awareness of planned landscaping in the public and in view of its value in preserving the environment, there is an urgent need to identify the potential germplasm/ appropriate planting material for specific sites/

33 locations. In this direction little work has been done under Kashmir condition so for
34 especially the hilly regions of Gulmarg. Gulmarg is one of the rich turfs situated to the
35 west of Srinagar at a distance of about 51 km. It extends between $74^{\circ} 28'$ to $74^{\circ} 31'$
36 East longitude at an altitude of about 2676 m.asl. Gulmarg's legendary beauty, prime
37 location and proximity to Srinagar naturally make it one of Asia's premier hill resorts.
38 Originally called 'Gaurimarg' by shepherds, Gulmarg was discovered in the 16th
39 century by Sultan Yusuf, who was inspired by the sight of its grassy slopes emblazoned
40 with wild flowers. It was also a favourite resort of the Mughal Emperor Jahangir, who
41 changed the name to Gulmarg (Meadow of Flowers) rightly attributed to the profusion
42 of flowers he collected at the place. The region being completely mountains the
43 topography of the area is most uneven. Various topographic factors like altitude,
44 steepness of the slope, exposure of slopes to light and winds and direction of mountain
45 chains affects the vegetation at all levels. This beauty is further boasted by the rich flora
46 which is present in the region. Gulmarg is considered one of the famous health resorts
47 of Kashmir which receives national and international tourists in lacks throughout the
48 year. During winter Gulmarg is also known for skiing in which both national and
49 international players participate every year. Therefore taking the importance of the
50 region the Gulmarg and its neighborhood has been selected to study the phenology of
51 woody ornamental flora for landscape use.

52 MATERIALS AND METHODS

53 The present investigations entitled "Study of phenology of ornamental flora of
54 Gulmarg and its neighborhood for landscape use" were conducted during the year
55 2008, 2009 and 2010 in Gulmarg and its neighborhood areas of the Kashmir valley.
56 Gulmarg is one of the rich turfs situated to the west of Srinagar at a distance of about
57 51 km. It extends between $74^{\circ} 28'$ to $74^{\circ} 31'$ East longitude at an altitude of about
58 2676 m.asl. Gulmarg's legendary beauty, prime location and proximity to Srinagar
59 naturally make it one of Asia's premier hill resorts.

60 In the present studies, survey and identification of native and introduced woody
61 perennial species of ornamental values were made and observations on flower

62 emergence, end of blooming and total duration were recorded from five representative
63 specimen of each species wherever available by making exploratory trips fort nightly to
64 four ~~representive-representative~~ zones of Gulmarg and its neighborhood.

65 RESULTS

66 Studies on flowering phenology were conducted during three consecutive years
67 (2007-08 through 2008-09). However data of two years are only presented (2008-09 as
68 1st-year and 2009-10 as 2nd- year). The year 2007-08 was utilized for preliminary
69 survey and assessment in the natural habitats.

70 Deciduous trees

71 From the perusal of data presented in Table-1, it is quite evident that none of the tree
72 species showed any flower emergence in January and February during both years. In
73 March during 1st-year flower emergence of only one tree species namely *Corylus*
74 *colurna* was recorded in 3rd week of March. Similar results were recorded in second
75 year. In both the years *Corylus colurna* remained presentable for maximum of 10 days.

76 In April, during 1st-year flower emergence of 10 tree species were recorded. Out of
77 which 5 species, belonging to genus *Populus* and *Salix* produced inconspicuous flowers.
78 Flower emergence of remaining five species namely *Celtis australis*, *Morus alba*,
79 *Parrotiopsis jacquemontiana*, *Platanus orientalis* and *Quercus robur* were recorded in
80 4th week of April. Similar results were obtained during 2nd year also.

81 During 1st year, *Parrotiopsis jacquemontiana* remained presentable for 18 days
82 followed by *Quercus robur* (16 days) and minimum in *Morus alba* (10 days). During
83 2nd year *Parrotiopsis jacquemontiana* remained presentable for 19 days followed by
84 *Quercus robur* (18 days) and minimum in *Platanus orientalis* (07 days). On an average
85 *Parrotiopsis jacquemontiana* remained presentable for maximum duration of 18.5 days
86 followed by *Quercus robur* (17 days) and *Platanus orientalis* remained for minimum
87 duration of 08.5 days followed by *Morus alba* (09 days).

88 In May, during 1st year flower emergence of 5 tree species were recorded. Out of
89 which one species belonging to genus *betula* produced inconspicuous flowers. Flower
90 emergence of *Acer caecium* and *Crataegus songarica* were observed in 3rd week of

91 May and those of *Aesculus indica* and *Robina pseudoacacia* in 4th week of May. Similar
92 results were observed during 2nd year.

93 During 1st year, *Aesculus indica* remained presentable for 23 days, followed by
94 *Crataegus songarica* (22 days) and minimum in *Acer caecium* (10 days). During 2nd
95 year *Aesculus indica* remained presentable for 24 days, followed by *Crataegus*
96 *songarica* (22 days) and minimum in *Acer caecium* (08 days). On an average, *Aesculus*
97 *indica* remained in bloom for longest period (23.5 days) followed by *Crataegus*
98 *songarica* (22 days) and minimum in *Acer caecium* (09 days).

99 In June, during 1st year flower emergence of 3 tree species namely *Ailanthus*
100 *altissima*, *Euonymous hamiltonianus* and *Prunus cornuta* were recorded in the 3rd week
101 of June. Similar results were observed during 2nd year.

102 During 1st year, *Ailanthus altissima* and *Euonymous hamiltonianus* remained
103 presentable for maximum duration of 16 days and minimum in *Prunus cornuta* (15),
104 during 2nd year *Ailanthus altissima* remained presentable for 18 days followed by
105 *Prunus cornuta* (17 days) and minimum duration was observed in *Euonymous*
106 *hamiltonianus* (15 days). On an average maximum blooming duration (17 days) was
107 noticed in *Ailanthus altissima* and minimum (15.5) in *Euonymous hamiltonianus*.

108 **Broad leaf evergreen trees**

109 Flowering periodicity of broad leaf evergreen trees recorded during 2008-09 (1st
110 year) and 2009-10 (2nd year) is presented in Table-1. From the perusal of data, it is quite
111 evident that none of the tree species showed any flower emergence in January,
112 February, March and April during both the years. Flower emergence of *Prunus*
113 *lusitanica* was recorded in 4th week of May. Similar results were recorded in 2nd year.

114 During 1st year *Prunus lusitanica* remained presentable for 17 days and in 2nd year it
115 remained presentable for 19 days. On an average *Prunus lusitanica* remained in bloom
116 for maximum duration of 18 days.

117 **Deciduous shrubs**

118 Flowering periodicity of deciduous shrubs recorded during two years of study is
119 presented in Table 1. From the perusal of data, it is quite evident that none of the tree

120 species showed any flower emergence in January, February, and March during both the
121 years. In April, during 1st year flower emergence was recorded in 6 species. Out of
122 which flower emergence of *Prunus prostrate* was recorded during 3rd week of April and
123 flower emergence of 5 species namely *Cotoneaster baccillaris*, *Jasminum humile*,
124 *Parrotiopsis jacquemontiana*, *Rosa foetida* and *Viburnum grandiflorum* were recorded
125 during 4th week of April. Similar results were observed in during 2nd year.

126 In 1st year, *Jasminum humile* remained presentable for maximum duration of 62
127 days, followed by *Parrotiopsis jacquemontiana* and *Viburnum grandiflorum* (18 days)
128 and minimum presentable duration was observed in *Prunus prostrate* (13 days). In 2nd
129 year *Jasminum humile* remained presentable for maximum duration of 60 days,
130 followed by *Parrotiopsis jacquemontiana*, *Cotoneaster baccillaris* and *Viburnum*
131 *grandiflorum* (18 days) and minimum presentable duration was observed in *Prunus*
132 *prostrate* (14 days). On an average maximum blooming duration (61 days) was noticed
133 in *Jasminum humile* and minimum (13.5 days) in *Prunus prostrate*.

134 In May, during 1st year flower emergence of 6 species was recorded. Out of which
135 flower emergence of 3 species were noticed during 3rd week of May and that of three
136 species in 4th week of May. Similar results were recorded during 2nd year.

137 In 1st year, *Lonicera quinquelocularis* remained presentable for maximum duration
138 of 29 days, followed by *Cotoneaster numularia* (18 days) and minimum in *Berberis*
139 *thunbergii* (13 days). In 2nd year, *Lonicera quinquelocularis* remained presentable for
140 maximum duration of 27 days, followed by *Ribes orientale* (19 days) and minimum in
141 *Berberis thunbergii* (10 days). On an average *Lonicera quinquelocularis* remained in
142 bloom for maximum duration of 28 days whereas, *Berberis thunbergii* remained
143 presentable for minimum duration (11.5 days).

144 In June, 1st year flower emergence of 7 species was recorded. Out of which flower
145 emergence of two species were recorded in 2nd week, two species in 3rd week and three
146 species in 4th week of May. In 2nd year flower emergence of one species *Sorbaria*
147 *tomentosa* were recorded in 1st week, two species in 3rd week and four species in 4th
148 week of May (Table-1).

149 In 1st year, *Rabdosia rugosa* remained presentable for maximum duration of 31 days,
150 followed by *Indigofera heterantha* (25 days) and minimum in *Rubus fruticosus* var.
151 *discolor* (14 days). In 2nd year, *Rabdosia rugosa* remained presentable for maximum
152 duration of 33 days, followed by *Indigofera heterantha* (25 days) and minimum in
153 *Euonymous hamiltonianus* (14 days). On an average *Rabdosia rugosa* remained in
154 bloom for maximum duration of 32 days whereas, *Euonymous hamiltonianus*, *Rosa*
155 *webbiana* and *Rubus fruticosus* var. *discolour* remained presentable for minimum
156 duration (15 days) respectively.

157 **Broad leaf evergreen shrubs**

158 Data of flowering periodicity of broad leaf evergreen shrubs recorded during two
159 years of study is presented in Table-1. From the perusal of data, it is quite evident that
160 none of the shrub species showed any flower emergence in January, February and
161 March during both the years. In April flower emergence of *Skimmia laureola* was
162 recorded in 3rd week of April. Similar results were recorded in 2nd year. In both the
163 years, *Skimmia laureola* remained presentable for 19 days.

164 **Deciduous woody vines**

165 Flowering periodicity of deciduous woody vines recorded during 2008-09 (1st year)
166 and 2009-10 (2nd year) is presented in Table-1. From the perusal of data, it is quite
167 evident that none of the deciduous woody vines showed any flower emergence in
168 January, February, March and April during both the years. During 1st year flower
169 emergence of *Rosa multiflora* was recorded in 4th week of May. Similar results were
170 recorded in 2nd year. In both the years, *Rosa multiflora* remained presentable for 12
171 days.

172 In June, during 1st year flower emergence of *Jasminum officinale* was recorded in 3rd
173 week of June. In 2nd year, flower emergence of *Jasminum officinale* was recorded in 2nd
174 week of June. *Jasminum officinale* remained presentable for maximum duration of 21
175 days during 1st year. In 2nd year, *Jasminum officinale* remained presentable for
176 maximum duration of 20 days. On an average *Jasminum officinale* remained in bloom
177 for maximum duration of 20.5 days.

178 **Ground covers (deciduous shrubs)**

179 The phenology of different types of shrubs used as ground covers has been described
180 in Table-1. From the perusal of data, it is quite evident that none of the shrubs showed
181 any flower emergence in January, February and March during both the years. In April,
182 during 1st year flower emergence was recorded in 3 species. Out of which flower
183 emergence of *Prunus prostrate* was recorded during 3rd week of April and flower
184 emergence of 2 species namely *Rosa foetida* and *Viburnum grandiflorum* were recorded
185 during 4th week of April. Similar results were observed in during 2nd year.

186 In 1st year, *Viburnum grandiflorum* remained presentable for maximum duration of
187 18 days and minimum presentable duration was observed in *Prunus prostrate* (13 days).
188 In 2nd year *Viburnum grandiflorum* remained presentable for maximum duration of 19
189 days, and minimum presentable duration was observed in *Rosa foetida* (14 days). On an
190 average maximum blooming duration (18.5 days) was noticed in *Viburnum*
191 *grandiflorum* and minimum (14 days) in *Prunus prostrate* and *Rosa foetida*
192 respectively.

193 In May, during 1st year flower emergence of 3 species namely *Astragalus*
194 *grahamianus*, *Berberis thunbergii* var. *Atropurpurea* and *Cotoneaster microphyllus* was
195 recorded and flower emergence of all the 3 species were noticed during 4th week of
196 May. Similar results were recorded during 2nd year.

197 In 1st year, *Astragalus grahamianus* remained presentable for maximum duration of
198 31 days and minimum in *Berberis thunbergii* var. *Atropurpurea* (13 days). In 2nd year,
199 *Astragalus grahamianus* remained presentable for maximum duration of 30 days and
200 minimum in *Berberis thunbergii* var. *Atropurpurea* (10 days). On an average *Astragalus*
201 *grahamianus* remained in bloom for maximum duration of 30.5 days whereas, *Berberis*
202 *thunbergii* remained presentable for minimum duration (11.5 days).

203 **Ground covers (evergreen shrubs)**

204 The phenology of different types of shrubs used as ground covers has been described
205 in Table- 1. From the perusal of data, it is quite evident that none of the shrubs showed
206 any flower emergence in January, February and March during both the years. -In April

207 flower emergence of *Skimmia laureola* was recorded in 3rd week of April. Similar
208 results were recorded in 2nd year. In both the years, *Skimmia laureola* remained
209 presentable for 19 days.

210 DISCUSSION

211 Out of nineteen deciduous species, phenology was recorded in 13 species having
212 conspicuous flowers. During both the years, none of the tree species under discussion
213 bloomed in month of January and February (Table 1). Only one species *Corylus colurna*
214 bloomed in the month of March and remained presentable for 10 days. During the
215 ~~month~~ month of April 26.3 percent of the species bloomed. Species like *Parrotiopsis*
216 *jacquemontiana* remained presentable for 18.5 days. Further perusal of (Table-1)
217 revealed that 21 per cent species bloomed in May and 15.7 per cent in June. The most
218 magnificent specimen bloomed in June was *Prunus cornuta*. None of the deciduous tree
219 species were in bloom from July to December at the sites under study. Out of two broad
220 leaf evergreen species phenology was recorded in only one species having conspicuous
221 flowers. *Prunus lusitanica* bloomed in the month of May and remained presentable for
222 eighteen days.

223 Studies on phenology of deciduous shrubs revealed that none of the species bloomed
224 in the month January, February, March, July, August, September, October, November
225 and December (Table-1) during both the years. Out of the nineteen species under
226 discussion, 31.5 per cent bloomed in the month of April. The finest flowering specimen
227 like *Jasminum humile* was presentable for 61days. About 31.5 per cent species bloomed
228 in the month of May; 36.8 per cent in June and the most magnificent specimen was
229 *Rosa macrophylla*. Similar study was also conducted by [4] and [5].

230 Among the two broad leaf evergreen shrubs only one species has conspicuous
231 flowers. *Skimmia laureola* bloomed in the month of April and remained presentable for
232 19 days. Out of three deciduous woody vines phenology of 2 deciduous vine species
233 was recorded having conspicuous flowers. *Rosa multiflora* bloomed in the month of
234 May and remained presentable for 12 days where as *Jasminum officinale* bloomed in
235 the month of June and remained presentable for 20 days.

236

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252 **Table 1: Phenology of ornamental flora**253 **1. Deciduous trees**

S. No.	Name of the species	Flowering period				Duration (days)		
		2008		2009		2008	2009	Av.
		From	To	From	To			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
March								
1.	<i>Corylus colurna</i>	16-05-08	25-05-08	17-04-09	26-05-09	10	10	10
April								
1.	<i>Celtis australis</i> .	28-04-08	08-05-08	26-04-009	05-05-09	11	10	10.5
2.	<i>Morus alba</i>	24-04-08	03-05-08	26-04-09	03-05-09	10	08	09
3.	<i>Parrotiopsis jacquemontiana</i>	24-04-08	11-05-08	25-04-09	13-05-09	18	19	18.5
4.	<i>Platanus orientalis</i>	25-04-08	04-05-08	25-04-09	01-05-09	10	07	08.5
5.	<i>Quercus robur</i>	25-04-08	10-05-08	24-04-09	11-05-09	16	18	17
May								
1.	<i>Acer caecium</i>	16-05-08	25-05-08	15-05-09	22-05-09	10	08	09

2.	<i>Aesculus indica.</i>	24-05-08	15-06-08	24-05-09	16-06-09	23	24	23.5
3.	<i>Crataegus songarica</i>	18-05-08	08-06-08	16-05-09	06-06-09	22	22	22
4.	<i>Robina pseudo acacia</i>	28-05-08	17-06-08	27-05-09	18-06-09	21	23	22

June

1.	<i>Ailanthus altissima</i>	20-06-08	05-07-08	22-06-09	09-07-09	16	18	17
2.	<i>Euonymus hamiltonianus.</i>	15-06-08	30-06-08	15-06-09	29-06-09	16	15	15.5
3.	<i>Prunus cornuta</i>	20-06-08	04-07-08	21-06-09	04-07-09	15	17	16

2 Broad leaf evergreen trees**May**

1.	<i>Prunus lusitanica</i>	25-05-08	10-06-08	24-05-09	11-06-09	17	19	18
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3 Deciduous shrubs**April**

1.	<i>Cotoneaster baccillaris</i>	25-04-08	10-05-08	24-04-09	11-05-09	16	18	17
2.	<i>Jasminum humile</i>	25-04-08	27-06-08	25-04-09	25-06-09	62	60	61
3.	<i>Parrotiopsis jacquemontiana</i>	28-04-08	15-05-08	26-04-09	12-05-09	18	18	18
4.	<i>Prunus prostrata</i>	20-04-08	02-05-08	21-04-09	04-05-09	13	14	13.5
5.	<i>Rosa foetida-</i>	25-04-08	08-05-08	22-04-09	06-05-09	16	17	16.5
6.	<i>Viburnum grandiflorum</i>	25-04-08	12-05-08	24-04-09	11-05-09	18	18	18

May

1.	<i>Berberis thunbergii</i> var. <i>atropurpurea</i>	22-05-08	04-06-08	22-05-09	01-06-09	13	10	11.5
2.	<i>Berberis vulgaris</i>	19-05-08	03-06-08	20-05-09	01-06-09	17	15	16
3.	<i>Cotoneaster microphyllus</i>	18-05-08	03-05-08	20-05-09	04-06-09	17	16	16.5

4.	<i>Cotoneaster numularia</i>	16-05-08	02-06-08	15-05-09	30-06-09	18	15	16.5
5.	<i>Lonicera quinquelocularis</i>	28-05-08	25-06-08	25-05-09	20-06-09	29	27	28
6.	<i>Ribes orientale</i>	20-05-08	05-06-08	20-05-09	07-06-09	17	19	18
June								
1	<i>Euonymus hamiltonianus</i>	15-06-08	30-06-08	16-06-09	29-06-09	16	14	15
2.	<i>Indigofera heterantha</i>	21-06-08	16-07-08	22-06-09	17-07-09	25	25	25
3.	<i>Rabdosia rugosa</i>	10-06-08	10-07-08	15-06-09	17-07-09	31	33	32
4.	<i>Rosa macrophylla</i>	23-06-08	09-07-08	25-06-09	12-07-09	17	18	17.5
5.	<i>Rosa webbiana</i>	28-06-08	12-07-08	27-06-09	11-07-09	15	15	15
6.	<i>Rubus fruticosus</i> var. <i>discolor</i>	22-06-08	05-07-08	25-06-09	10-07-09	14	16	15
7.	<i>Sorbaria tomentosa</i>	13-06-08	05-07-08	12-06-09	04-07-09	23	23	23
4. Broad leaf evergreen shrubs								
April								
1.	<i>Skimmia laureola</i>	18-04-08	5-05-08	20-04-09	07-05-09	19	19	19
5. Deciduous woody vines								
May								
1.	<i>Rosa multiflora</i>	23-05-08	03-06-08	22-05-09	02-06-09	12	12	12
June								
1.	<i>Jasminum officinale</i>	15-06-08	05-07-08	14-06-09	03-07-09	21	20	20.5
6. Ground covers (deciduous shrubs)								
April								
1.	<i>Prunus prostrata</i>	20-04-08	02-05-08	20-04-09	04-05-09	13	15	14
2.	<i>Rosa foetida</i>	25-04-08	08-05-08	24-04-09	07-05-09	14	14	14

3.	<i>Viburnum grandiflorum</i>	25-04-08	12-05-08	27-04-09	15-05-09	18	19	18.5
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May

1.	<i>Astragalus grahamianus</i>	25-05-08	25-06-08	23-05-09	22-06-09	31	30	30.5
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2.	<i>Berberis thunbergii</i> var. <i>atropurpurea</i>	22-05-08	04-06-08	22-05-09	01-06-09	13	10	11.5
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3.	<i>Cotoneaster microphyllus</i>	24-05-08	07-06-08	25-05-09	08-06-09	15	15	15
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**7. Ground cover
(evergreen shrubs)**

April

1.	<i>Skimmia laureola</i>	18-04-08	5-05-08	20-04-09	08-05-09	19	19	19
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256 **Note:**

257 The exact date of flowering of various woody species was not recorded as the flowers were not significant from
258 aesthetic point of view. However, the month of bloom has been recorded for the following species.

259 Deciduous tree viz. species like *Populus alba*, *Populus ciliate*, *Populus deltoids*, *Salix alba* and *Salix babylonica*
260 flowered during April-May and *Betula utilis* flowered during May-June.

261 Broad leaf evergreen tree *Quercus baloot* flowered during April -May

262 Narrow leaf evergreen trees viz. species like *Abies pindrow*, *Abies spectabilis* and *Juniperus indica* flowered during
263 May-June, *Picea smithiana*, *Pinus wallichiana* and *Taxus baccata* flowered during April-May, *Juniperus recurva* flowered
264 during June-July while as *Cedrus deodara* flowered during September-October.

265 Narrow leaf evergreen Shrubs viz. species *Juniperus indica* flowered during May-June and *Juniperus recurva*
266 flowered during June-July.

267 Ground covers including shrubs and vines viz. *Hedera nepalensis* flowered during October-November and *Humulus*
268 *lupulus* flowered during September.

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