Fertility of ‘Morden Pink’ *Lythrum virgatum* L. Transplanted into Wild Stands of *L. salicaria* L. in Manitoba

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Abstract. Forty ‘Morden Pink’ *Lythrum virgatum* plants were transplanted into three wild stands of *L. salicaria* in June 1992. In Sept. 1992, seeds were collected and tested for viability and germination rates. Seed testing indicated that 83% of the collected seeds was viable (tetratsolium test) with a mean germination rate of 76%. We conclude that ‘Morden Pink’ will cross-pollinate and produce viable seeds when exposed to wild *L. salicaria* stands.

Wild purple loosestrife (*Lythrum salicaria*) is an herbaceous European perennial that has become an invasive wetland species in North America since its introduction in the mid-19th century. Its competitive ability and prolific seed production has resulted in its range's expanding across continental North America, thereby displacing much of the native wetland community m areas where it becomes established (Thompson, 1987).

Horticultural cultivars of purple loosestrife (*Lythrum* spp.) were developed in the mid-1900s for use as garden and landscape ornaments (Harp and Collicutt, 1967). These cultivars initially were thought to be sterile and, thus, safe for horticultural use. Recently, Ottenbreit (1991) reported that artificial crosses between ‘Morden Pink’, ‘Morden Gleam’ (*L. alatum* Pursh × *L. virgatum*), ‘Dropmore Purple’ (*L. salicaria* × *L. virgatum*), and wild *L. salicaria* produced hybrid plants that were highly fertile. Further, Anderson and Ascher (1993) demonstrated that these cultivars are highly fertile when crossed with *L. salicaria*, *L. alatum*, or other cultivars. The authors of both of these papers concluded that purple loosestrife cultivars grown in gardens could serve as a pollen or seed source contributing to the spread of purple loosestrife in natural areas.

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Materials and Methods

In June 1992, 22 true stock ‘Morden Pink’ plants from the Agriculture Canada Field Station at Morden, Manitoba, and 18 ‘Morden Pink’ plants purchased from garden centers in Winnipeg, Manitoba, were transplanted into three experimental sites: along the Red River north of Winnipeg (lat. 50°04'N, long. 96°55'W), along the La Salle River in Sanford (lat. 49°41'N, long. 97°26'W), and in a small wetland north of Cypress River (lat. 49°35'N, long. 99°04'W). Experimental plants were planted within or beside wild *L. salicaria*, except at the Red River site, where the nearest *L. salicaria* was 200 m upstream. Red flags were used to identify ‘Morden Pink’ transplants.

Seed capsules were collected from each transplant and wild *L. salicaria* plants in late Sept. 1992. Seed capsules then were assigned randomly to one of three seed-testing laboratories for germination and tetratsolium testing. Testing laboratories were Accu-Test Seed Laboratory (Rivers, Manitoba), Agriculture Canada (Saskatoon, Saskatchewan), and Newfield Seeds Co. (Nipawin, Saskatchewan). Tetratsolium testing consisted of presoaking the seeds in water for 24 h, piercing them, then soaking them in a 0.2% tetralsolium solution for 12 to 48 h. Germination testing was performed on seeds from the Cypress River site only. Such testing consisted of seeds planted on top of blotters, moistened with water, and exposed to an alternating cycle of 16 h of darkness at 20°C and 8 h of light at 30°C; no chemicals were used. Chi-square analysis was used to analyze the data.

Results and Discussion

Of the original 40 ‘Morden Pink’ transplants, 11 were destroyed before seed capsules were collected. For statistical purposes, where more than one test per lot was performed by a testing laboratory, the mean was used. *Lythrum salicaria* produced significantly more viable seeds per lot (one lot = 200 seeds) when compared to ‘Morden Pink’ (*$x^2 = 9.57$, df = 1, $P \leq 0.002$). Analysis revealed significant differences (*$x^2 = 36.64$, df = 4, $P \leq 0.001$) between the number of viable seeds produced between sites; the reason for this difference is unknown. There were no significant differences (*$x^2 = 3.38$, df = 1, $P > 0.05$) between the mean number of viable seeds produced by the ‘Morden Pink’ plants obtained from the Agriculture Canada Morden Field Station (87%) and those purchased from local Winnipeg greenhouses (77%). Further testing revealed a mean germination rate of 76% for ‘Morden Pink’ plants from the Cypress River site.

Our results indicate that ‘Morden Pink’ produced viable seeds within 4 months under natural conditions (Table 1). These results support Ottenbreit’s (1991) and Anderson and Ascher’s (1993) laboratory research indicating that purple loosestrife cultivars contribute viable seeds and pollen and, thus, contribute to the spread of purple loosestrife.

Table 1. Viability of ‘Morden Pink’ *Lythrum virgatum* and *L. salicaria* seeds collected at three sites in Manitoba in 1992, as determined by tetratsolium testing.

<table>
<thead>
<tr>
<th>Site</th>
<th>Plants (no.)</th>
<th>Viability (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red River</td>
<td>Morden Pink</td>
<td>12</td>
</tr>
<tr>
<td>Cypress River</td>
<td>Morden Pink</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td><em>L. salicaria</em></td>
<td>2</td>
</tr>
<tr>
<td>La Salle River</td>
<td>Morden Pink</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td><em>L. salicaria</em></td>
<td>2</td>
</tr>
</tbody>
</table>

*Each sample analyzed contained 200 seeds.

Literature Cited


