Four Novel Swedish Rose Cultivars

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The first four rose cultivars produced at Balsgård, Swedish Univ. of Agricultural Sciences, were released in 2000. They are expected to survive in USDA plant hardiness zones 4–7, depending on cultivar, and are suitable for use as landscape roses or home garden plants. Their growth habit is best described as intermediate between bush roses and climbers.

The rose (Rosa L., Rosaceae Juss.) is the most popular garden plant in Sweden, as well as in many other countries. According to the USDA plant hardiness zone map, Sweden includes approximately hardiness zones 3–7. The hybrid tea rose [Rosa L. (Hybrid Tea Group)] is the most popular type of rose. It does not survive consistently in climates colder than hardiness zone 5 (Collicutt, 1992). Many of the rose cultivars used by Swedish gardeners are imported from countries south of Sweden and are not acclimatized to the Swedish boreal vegetation zone (Walter, 1979). They flower recurrently, but often survive only a year or so. In the northern parts of Sweden, the number of sufficiently hardy cultivars is very limited. Only a few cultivars that perform more like indigenous species of wild Rosa L. are completely hardy in this climate.

Rose Breeding Program at Balsgård, Sweden

A breeding program for hardy roses was initiated by Viktor Trajkovski at Balsgård (56°N, 14°E), Dept. of Horticultural Plant Breeding, Swedish Univ. of Agricultural Sciences, in 1985. Ann-Sofie Brackman became responsible for the breeding program in 1988 and was followed by Ulrika Carlson-Nilsson in 1991. The primary objective was to combine winter-hardiness, recurrent flowering, and ornamental value with resistance to important rose diseases like blackspot [Marssonina rosae (Lib.) Died.,] powdery mildew [Sphaerotheca pannosa (Wallr. ex Fr.) Lév.], and diseases caused by the genus Phragmidium Link. Also, as a secondary objective, the cultivars selected should be suitable for growing on their own roots as they would be able to survive and regenerate from below ground in the event that the plants are winter-killed to ground level.

Contacts were established abroad with peers engaged in breeding program research with similar aims. Some of these programs were described by Collicutt (1992), Marshall and Collicutt (1992), and Ogulvie and Arnold (1992). Different selections originating from Canadian breeding programs, mainly at the former Agriculture Canada Plant Research Centre in Ottawa, were kindly provided for use in the Swedish breeding work.

Garden-rose cultivars with recurrent flowering and attractive horticultural appearance were hybridized with hardy disease-resistant species, cultivars, and selections. The most promising hybrids were achieved using cultivars like ‘Allotria’, ‘Friesia’ (‘Sunsprite’), ‘Nina Weibull’, or ‘Queen Elizabeth’ as pistillate parents and selected seedlings from scotch rose (Rosa pimpinellifolia L.) or the Canadian selection L83 (originating from the Plant Research Centre in Ottawa) as pollen donors. L83 was obtained by Svejda (1988) as a hybrid between Rosa xkorcessii Wulff and a rose selection G49. L83 combines high levels of winter-hardiness, recurrent flowering, and resistance to blackspot and powdery mildew.

Breeding for resistance to blackspot has been of increasing importance in the Swedish breeding program since 1992. This disease is a very serious problem in Swedish gardens. Seedlings as well as different cultivars and rose species have been evaluated for possible resistance to blackspot when exposed to natural field infection (Carlson-Nilsson, 2000, 2002) as well as to artificial inoculation in the greenhouse (Carlson-Nilsson, 2002).

Origin

The first rose cultivars from Balsgård were released in 2000. They are named ‘Anna’ (BRo0611A), ‘Irma’ (BRo1227K), ‘Balsgårds Balder’ (BRo8733P), and ‘Balsgårds Freja’ (BRo8752P) (Fig. 1). The names of the cultivars Anna and Irma are approved as registered trademarks with the Swedish Patent and Registration Office. The names ‘Anna’ and ‘Irma’ were chosen after the names of the breeder’s grandmothers. ‘Balsgårds Balder’ and ‘Balsgårds Freja’ are named after two gods in Nordic mythology.

The use of tetraploid amphiploids developed from resistant diploid species has been suggested as a method for obtaining resistance (Byrne et al., 1996). Rosa xkorcessii Wulff, one parent of the Canadian germplasm L83, is an amphiploid. The other parent, G49, was obtained from open pollination (here designated op) of a tetraploid seedling, G12, in turn obtained from op of the usually sterile hybrid ‘Max Graf’.

L83 is the pollen donor to all four cultivars. Both ‘Anna’ and ‘Irma’ have ‘Friesia’ (‘Sunsprite’) (Kordes) as female parent (Fig. 2), whereas ‘Balsgårds Balder’ and ‘Balsgårds Freja’ have ‘Nina Weibull’ (Poulsen) and ‘Sympathie’ (Kordes), respectively, as pistillate parent (Figs. 3 and 4).

Contact were established abroad with Swedish Board of Agriculture.

Additional index words. Rosa, breeding, winter-hardiness, L83, ornamentals.
Fig. 2. Parentage of ‘Anna’ and ‘Irma’.

Fig. 3. Parentage of ‘Balsgårds Balder’.

Fig. 4. Parentage of ‘Balsgårds Freja’.

‘Balsgårds Balder’ and ‘Balsgårds Freja’ were selected especially for the severe climate of northern Sweden (USDA plant hardiness zones 4–5), whereas ‘Anna’ and ‘Irma’ have been grown mainly in the southern part of Sweden, where the climate is considerably milder (USDA zone 7). Also, the latter two cultivars are being evaluated currently in the northern part of the country.

Description

‘Balsgårds Balder’. ‘Balsgårds Balder’ is a relatively open and spreading shrub rose, reaching a height and spread of 1.5–2.0 m at Balsgårds. The prickles are deep concave, ≈10 per 10-cm stem section. The foliage is glabrous and green [139A, Royal Horticultural Society (RHS), 1986] above and yellow-green (RHS 147B) beneath. There are seven ovate, acuminate, serrate leaves; the terminal leaflet is 5.1 to 6.6 cm long (avg. 5.8 cm) × 3.2 to 4.8 cm wide (avg. 3.7 cm). Slightly fragrant flowers are produced on current season and older stems. The flowers are semi-double (≈15 petals) and mainly produced in sprays. Newly opened flowers are bright red-purple (RHS 57A) on the upper side, and dark pink (RHS 67B) on the lower side (Fig. 1). The upper side fades to a more pink color. Bright yellow stamens become fully apparent when the flower is open. The sepals are without extensions. Hips (globose) are occasionally produced.

‘Balsgårds Balder’ is very hardy, vigorous, and has so far demonstrated the best hardiness of the four new cultivars. It has been tested in Sweden in USDA plant hardiness zone 4, where it survives without problems. Stem dieback to the snow line does occur, but regrowth occurs from the lower stems. Whether this cultivar is able to grow and survive in even colder regions remains to be tested.

Flowering is divided into two main periods. The first period lasts 3 to 6 weeks, beginning at the end of June, and the second period is also 3 to 6 weeks in duration and starts in early to mid-August. Occasionally, a shorter third flowering period can be observed in mid-October. It produces some hips, and removal of old flowers should, therefore, promote recurrent flowering.

‘Balsgårds Balder’ has good field resistance to local populations of blackspot and powdery mildew, but is sensitive to rust and leaf spot [Sphaeceloma rosarum (Pass.) Jenkins].

‘Balsgårds Freja’. ‘Balsgårds Freja’ is a relatively open and spreading shrub rose, reaching a height and spread of 1.5–2.0 m at Balsgårds. The prickles are deep concave, ≈15 per 10-cm stem section. The foliage is glabrous and green (RHS 137A) above and yellow-green (RHS 146B) beneath. There are seven ovate, acuminate, serrate leaves; the terminal leaflet is 4.9 to 6.6 cm long (avg. 5.4 cm) × 3.0 to 5.4 cm wide (avg. 3.7 cm). Slightly fragrant flowers are produced on current season and older stems. The flowers are double (>20 petals) and mainly produced in sprays. Newly opened flowers are bright pink on the upper side (RHS 67C) with a duller pink (RHS 64D) on the lower side (Fig. 1). The flower fades to a lighter shade of pink, (RHS 73BC). Bright yellow stamens become apparent when the flower is fully open. The sepals are without extensions. Hips (globose) are frequently produced.

‘Balsgårds Freja’ is vigorous and hardy. However, this cultivar has shown less hardiness in USDA plant hardiness zone 4 compared to ‘Balsgårds Balder’, but grows very well in zone 5.

The flowers are produced from the end of June until September in the south of Sweden, USDA plant hardiness zone 7. Since the cultivar is fertile, old flowers should be removed to promote recurrent flowering.

This cultivar has very good field resistance to local populations of powdery mildew and rust, but some plants have shown slight infections of leaf spot and blackspot.

‘Anna’. ‘Anna’ is an upright, narrow shrub rose, reaching a height and spread of ≈2.0 × 1.5 m at Balsgårds. The prickles are deep concave, ≈10 per 10-cm stem section. The foliage is glabrous and green (RHS 139A) above and yellow-green (RHS 147B) beneath. There are five to seven ovate, acuminate, serrate leaves; the terminal leaflet is 4.6 to 6.3 cm long (avg. 5.3 cm) × 2.9 to 3.9 cm wide (avg. 3.4 cm). Pleasantly fragrant flowers are produced on current season and older stems. The flowers are 8–9 cm in diameter and double (>20 petals). They are pink (RHS 54C) with yellow tones in the middle of the flower. Inner petals often show a yellow stripe and are somewhat undulated (Fig. 1). Bright yellow stamens become apparent when the flower is open. The sepals have weak extensions. Hips (globose) are occasionally produced.

‘Anna’ is a vigorous cultivar and has so far been evaluated only at Balsgårds, USDA plant hardiness zone 7, where the hardiness