Garden Chrysanthemums ‘Peach Centerpiece’ and ‘Sesquicentennial Sun’

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Chrysanthemums [Dendranthema ×grandiflora Tzvel. (syn. Chrysanthemum ×morifolium Ramat.)], members of the Asteraceae Dumort., have been bred at the Univ. of Minnesota since 1924, with the initiation by C.E. Cary of greenhouse chrysanthemums (1924–29) and continued by L.E. Longley with garden chrysanthemums (1929–49), R.E. Widmer (1949–88), P.D. Ascher (1988–99), and currently N.O. Anderson (Widmer, 1997). The breeding program focused initially on greenhouse chrysanthemums (seven cultivars were subsequently released during 1935–40), and later on garden types (77 released since 1939). Early flowering and blooming prior to a killing frost or freeze were the first breeding objectives for garden chrysanthemums. Subsequently, plant habit and stem strength were improved, leading to the release of a popular cultivar-group of “cushion” habit garden chrysanthemums, the Minn Group. The most popular cultivar is ‘Minnogopher’, which revolutionized the industry (Widmer, 1997). Private breeding companies followed this ideotype, releasing cultivars with the cushion habit, which now capture the majority of market share (van Zanten, North America, 1999; Yoder Brothers, 2000). ‘Peach Centerpiece’ and ‘Sesquicentennial Sun’ are garden chrysanthemums released in 2000 and 2001, respectively, by the Univ. of Minnesota herbaceous perennial breeding program. Breeding and selection for complete frost tolerance of petals, extended flowering

Minnesota Selection 66-152-7 x ‘Mustang’

‘Lindy’ (Minnesota Selection 70-20-11) x ‘Gait’

‘Centerpiece’

(Minnesota Selection 77-94-31)

spontaneous mutation

‘Peach Centerpiece’

(Minnesota Selection 95-161-2)

‘Bandit’ x ‘Allure’

‘Sesquicentennial Sun’

Fig. 1. Pedigree of Dendranthema ×grandiflora ‘PeachCenterpiece’ and its parental source ‘Centerpiece’.

Fig. 2. Pedigree of Dendranthema ×grandiflora ‘Sesquicentennial Sun’.

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**Description and performance**

‘Peach Centerpiece’ produces a thick canopy of 2.25–4 inch (5.5–10 cm) peach-colored flowers (Table 1) on an upright plant (Fig. 3). As with all members of the Asteraceae, each flower is a composite head or inflorescence clustered in coryms with multiple ray (petaloid, gynoecious) and/or disc (apetalous, hermaphroditic) florets, each with a single ovule (Anderson et al., 1988). The ray florets of each inflorescence are quilled (rolled) petals that classify as RHS red group 36B (Royal Horticultural Society, 1995), frequently terminating with a flattened or spoon tip with the color RHS red group 37A. The quill and spoon sections of each ray petal fade to a color of RHS red group 36D. Each ray floret is 6 ± 1 cm in length and 0.5 ± 0.01 cm wide and rounded at the apex with an attenuate base; the margins are entire with a glabrous texture. Floral display is profuse at the peak flower period, with a full canopy of flowers covering the top of each plant.

First-year ‘Peach Centerpiece’ plants grow to 18–32 inches (45–75 cm) wide and 14–31 inches (35–77.5 cm) high (Table 1). The plant stem color is RHS red-purple group 60B. The long stems, adorned with dark green foliage, create an upright plant habit that makes ‘Peach Centerpiece’ a good cultivar for cut flowers. Leaf arrangement is alternate. Length of fully expanded leaves is 8 ± 1 cm and widths are 4 ± 2 cm. Leaf apices are rounded while the leaf bases are aequilateral. As with all garden chrysanthemums, the leaf margins are deeply incised, resembling a mulberry (*Morus* sp.) leaf, with a hirsute texture. Leaf petioles are 3 ± 0.5 cm long. Fully expanded leaves have a color of RHS green group 137B (adaxial surface) and RHS yellow-green group 147B (abaxial surface).

The vigorous, uniform plants usually begin blooming the first week of September (7-week short-day response group, a midseason cultivar) and continue flowering until a killing frost (occurring between Oct. 15–31) at 45° N lat. Flower petals possess intermediate frost resistance in Minnesota field trials at Waseca, St. Paul (USDA Zone 4), Morris (USDA Zone 3/4), and Grand Rapids, Crookston (USDA Zone 3). In replicated field trials conducted in 1999 without mulch or any winter protection, winter survival averaged 80% (normal growth with no damage evident) in USDA Zones 3–4 (Table 1). On average, only 1.2% were completely killed.

A bouquet of frost-tolerant golden flowers makes ‘Sesquicentennial Sun’ a fine introduction in honor of the Univ. of Minnesota’s 150th anniversary year, the sesquicentennial (Fig. 4). This cultivar produces a profuse flower display of 1–2 inches (2.5–5 cm), fully double pompon flowers (Table 1). Each inflorescence contains primarily ray florets (as flattened petals) that are golden yellow. The adaxial petal surface matches RHS yellow group 13A,

### Table 1. Plant growth characteristics and winter hardiness of ‘Peach Centerpiece’ and ‘Sesquicentennial Sun’ garden chrysanthemums grown in replicated trials at four sites in Minnesota in 1999. All sites had 10 replications/cultivar except for St. Paul (24 replications).

<table>
<thead>
<tr>
<th>Trait</th>
<th>Peach Centerpiece</th>
<th>Sesquicentennial Sun</th>
<th>Winter survival (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>St. Paul</td>
<td>Waseca</td>
<td>Morris</td>
</tr>
<tr>
<td>Flower size (inches)</td>
<td>3.2</td>
<td>2.2</td>
<td>3.1</td>
</tr>
<tr>
<td>Plant height (inches)</td>
<td>20.0</td>
<td>14.0</td>
<td>31.0</td>
</tr>
<tr>
<td>Plant width (inches)</td>
<td>21.0</td>
<td>18.0</td>
<td>32.0</td>
</tr>
<tr>
<td>Normal growth (no damage)</td>
<td>95.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
<tr>
<td>Some injury</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Weak, few growing points</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Dead</td>
<td>5.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

*Observations recorded in Spring 2000.

Fig. 3. ‘Peach Centerpiece’, with an upright growth habit, has long stems of peach-colored flowers suitable for use in floral arrangements.

Fig. 4. ‘Sesquicentennial Sun’ at early flowering stage, displaying the cushion habit and pompon flowers on a first-year plant.
while the abaxial surface is RHS yellow group 13B (Royal Horticultural Society, 1995). The ray petal coloration does not fade as the flowers age. Each ray floret is oblanceolate, is 2.5 ± 1 cm long x 0.5 ± 0.01 cm wide, and is rounded at the apex with an attenuate base. The petal margins are entire with a glabrous texture. The floral display completely covers the cushion habit of each plant.

At the peak of flowering, first-year ‘Sesquicentennial Sun’ plants (raised from unpinched terminal cuttings) grow to 12–18 inches (30–45 cm) high and 14–23 inches (35–62.5 cm) wide (Table 1). Plant stem color is RHS red-purple group 60A; leaf arrangement is alternate. Fully expanded leaf dimensions are 7 ± 2 cm in length and 5 ± 1 cm in width. Leaf apices are cuspidate while the leaf bases are aequilateral. The deeply incised leaves are slightly hirsute in texture with 2 ± 0.5 cm long petioles. Fully expanded leaves have a color of RHS green group 137C (adaxial surface) and RHS green group 138C (abaxial surface).

‘Sesquicentennial Sun’ is a short-season cultivar (6-week short-day response group). In southern Minnesota, flowering begins in early August, while in the St. Paul area and further north, it commences in late August to early September. Flowering continues until a killing freeze in mid- to late October. Flower petals possess intermediate to excellent frost resistance. ‘Sesquicentennial Sun’ has moderate to high winter hardiness; average survival (normal growth with no visual damage) in USDA Zones 4 and 3 was 92% and 40%, respectively (Table 1). Crowns of ‘Sesquicentennial Sun’ should be mulched in northern growing regions to maximize winter survival. Planting young, nonflowering specimens in flower borders in late spring or early summer is recommended.

Culture

‘Peach Centerpiece’ is suitable for pot plant culture and can be programmed to flower for spring and fall sales. ‘Peach Centerpiece’ may be grown as an herbaceous perennial, with moderately high winter hardiness. A profuse floral display, dark green foliage, and intermediate stem strength characterize ‘Sesquicentennial Sun’. This cultivar adapts well to spring flowering in pots with either short or natural photoperiods to induce flowering. This cultivar is equally satisfactory for use as a cut flower and in flower borders.

Spring-flowering potted specimens of both cultivars purchased for Mother’s Day or other spring holidays may be planted in gardens for fall flowering. Blooming plants purchased in pots late in the summer or early fall may be used to decorate patios, window boxes, etc., and may then be plunged into the ground in pots or planted in flower beds (pots removed) when summer blooming plants are no longer decorative. To ensure maximal winter survival as an herbaceous perennial, mulch the crowns of ‘Peach Centerpiece’ and ‘Sesquicentennial Sun’ in northern growing regions (USDA Zone 3). Planting young, nonflowering specimens in flower borders in late spring or early summer is recommended.

Availability

Stock plants were distributed for propagation by members of the Minnesota Nursery and Landscape Association in 2000. Information on sources of propagules may be obtained from Jim Stolzenburg, Secretary-Treasurer, Minnesota Nurserymen’s Research Corporation, 1325 Bailey Road, St. Paul, MN 55119.

Literature Cited.


Yoder Brothers, Inc. 2000. Pot mums, cut mums, and garden mum catalogs. Yoder Brothers, Barberton, Ohio.