Ageratum L. ‘John Eustice’: A New Vigorous Lavender–blue Flowered Summer Annual

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The genus Ageratum is comprised of ≈29 species in the Asteraceae that are native to the Americas (Johnson, 1971). Ageratum houstonianum (commonly called ageratum or floss flower) is the predominant commercially grown species and is marketed and sold primarily as a spring bedding plant and to a lesser degree as a cut flower (Stephens, 2006). Floss flower can be a short-lived perennial in frost-free areas (USDA cold hardiness zones 9 and warmer) and in practice is grown as a summer annual. Ageratum does well in full sun and in a range of soil types with moderate fertility and moisture. Most bedding plant cultivars have a compact plant habit (typically growing 10 to 25 cm tall) with capitulums held close to the foliage. Cut flower cultivars have been selected for taller-growing plants (typically growing 40 to 60 cm tall) with strong stems and longer internodes that more prominently elevate and display the inflorescences.

Ageratum houstonianum is native to Mexico and Central America and has escaped cultivation and naturalized in multiple warm regions of the world (Johnson, 1971; Stephens, 2006). Wild collections and most cultivars are diploid (2n = 2x = 20), whereas some cultivars are polyploid (Johnson, 1971; Sakata™ Ornamentals, 2013; Stephens, 2006). Sporophytic self-incompatibility is present in this species and is the result of a single locus with a linear dominance series of alleles (Stephens et al., 1982). Self-incompatibility and also nuclear controlled male sterility provide breeders with effective tools to facilitate controlled crosses (Stephens, 2006) and are particularly useful because individual florets are very small and tedious to emasculate.

Ageratum houstonianum and its relatives produce terminal inflorescences with capitula containing only disk florets and are typically arranged in a compound cyme. Disk florets in a single capitulum open in concentric rings from the perimeter to the center over ≈1 week. The corolla of an individual floret is funnelform with typically a white base and colored tip. The corolla ends in five deltoid lobes and the adaxial and abaxial sides are typically similar in color. However, in some genotypes, lobe color can be markedly different on either side leading to a bicolor effect to the capitulum between open and unopened florets. The style is prominent and forked and typically the same color as the adaxial side of the corolla lobes. Plants produce oppositely arranged ovate, deltoid, or slightly cordate leaves on vegetative growth and transition to alternate arrangement as the stem produces reproductive tissue.

Ageratum houstonianum is generally easy to grow, floriferous, and it does not typically have significant pest issues, all of which contribute to its popularity. Currey et al. (2011) list several annual bedding plant species categorizing them for floral induction, and the ageratum cultivars surveyed were all facultative long-day plants and supplemental irradiance did not impact induction. Scheduling ageratum to produce flowering and salable plants is therefore straightforward and relatively easy for growers. Periodic challenges that can be encountered when producing ageratum include root rot diseases in overly saturated soils and infestations of thrips and whiteflies in the greenhouse. Outdoors in amenable soil with adequate light, water, and drainage, ageratum is typically a very dependable ornamental. Ageratum is also quite resistant to herbivory including Japanese beetles, a problematic insect in the eastern United States that feeds voraciously on a wide host range of landscape plants (U.S. Department of Agriculture, 2004). Ageratum cultivars are available in a range of flower colors including lavender–blue, lavender, pink, white, purple, and mauve, but the most popular color of ageratum is lavender–blue. Lavender–blue cultivars are particularly popular because that is a difficult color to find in other flowering bedding plants, especially ones adapted to flowering continually in regions with long warm summers.

In the past decade, elite genotypes of primarily compact growing Ageratum houstonianum have been introduced as vegetatively propagated cultivars and are included in popular branded plant lines. Examples include the Artist® (Proven Winners®) and Patina™ (Syngenta®) series of ageratum, which are widely available in independent garden centers and box stores as bedding plants in the United States in spring. Typically sold in 10-cm pots or in mixed patio containers, vegetatively propagated ageratum cultivars are typically grown to a relatively large size and tend to be more expensive than the seed grown cultivars typically sold as smaller plants in packs. However, exceptional performance for traits like heat tolerance, strong continual bloom, or very symmetrical plant habit in many vegetatively propagated ageratum genotypes provides added value and helps justify the extra expense.

Origin

An ageratum breeding program was initiated in 2002 by John Eustice and David Zlesak in St. Paul, MN, which led to the development of ‘John Eustice’. Several seed-propagated Ageratum houstonianum cultivars were acquired (e.g., members of the Hawaii series and ‘Blue Danube’ and ‘Blue Mink’) as well as wild-collected germplasm as parental material. The wild species genotypes used as parents were obtained from multiple sources including a potted plant of A. littorale A. Gray purchased from a Florida native plant nursery and multiple seed accessions that were not A. houstonianum. The identity of these wild species obtained as seed could not be confidently determined by the authors. Interspecific hybrids were generated between the Ageratum houstonianum cultivars and the various lavender–blue flowered, generally tall-growing Ageratum spp.

The primary objective of the breeding program leading to the development of ‘John Eustice’ was to combine the very strong butterfly attraction, glossy foliage, vigorous growth, and loose branching habit that elevates and separates the capitula found in some of the wild species parents with the wide range of flower color, early flowering, larger capitulum size, and attractive plant habit of commercial Ageratum houstonianum. Superior F₁ and subsequent advanced generation genotypes were selected, vegetatively propagated through herbaceous stem cuttings to preserve them, and used as parents in successive generations. During the first few years of the breeding program, pedigree breeding was used. Crosses were strategically made to obtain progeny possessing combinations of unique and desirable traits. This included recovering recessive flower colors to have the full range possible in ageratum, obtaining well-branched plants with desirable growth habits, selecting plants...
with smoother leaves and stems, and prioritizing early and continued flowering.

As the breeding program progressed and led to a collection of genotypes with a combination of desired phenotypes, the primary breeding method shifted from pedigree breeding to primarily recurrent mass selection. Seed was saved and bulked from clonally propagated interspecific advanced selections grown adjacent to each other in outdoor garden beds. The original parents and interspecific hybrids in this breeding program are highly self-incompatible. Viable seeds do not form when plants are isolated indoors without vectors for cross-pollination, but viable seed does form when multiple genotypes are grown near each other outdoors and butterflies and other pollinators are present. By shifting away from a traditional pedigree breeding method, it has become unfeasible to know the exact pedigrees of seedlings in advanced generations. Using recurrent mass selection, seedlings were raised from open-pollinated seed bulked from multiple female parents that shared similar, desirable traits (i.e., glossier foliage, clear and attractive flower colors, early flowering, etc.).

‘John Eustice’ germinated in April of 2010 from seed collected and bulked from unreleased interspecific lavender–blue flowering selections during the summer of 2009. The population leading to ‘John Eustice’ was germinated and transplanted into packs indoors and then transplanted into outdoor garden beds in late spring in Woodbury, MN. During the summer of 2010, ‘John Eustice’ was identified as a superior genotype with exceptional floral traits and plant habit. It was first vegetatively propagated in Sept. 2010 by herbaceous stem cuttings. Over subsequent clonal generations and continued trialing in both containers and ground beds, the valuable characteristics of this genotype proved to be stable.

Description and Performance

‘John Eustice’ is unique from other vegetatively propagated ageratum cultivars because of a combination of multiple valuable traits. They include: a vigorous, mounded, and slightly spreading plant habit; relatively larger plant size than most bedding plant ageratum cultivars; well-branched plant habit with strong stems that resist lodging; lavender–blue capitula held prominently above the foliage; relatively glossier foliage than typical ageratum cultivars; strong butterfly appeal; early and continued flowering throughout the growing season; and a colorful and long-lasting cut flower (Fig. 1). When used as a cut flower, blooms have remained attractive for 7 to 10 d, a typical and consistent duration the authors found for ageratum generally.

During the summer of 2013, a field trial was conducted to compare the growth and flowering characteristics of six commonly available lavender–blue *A. houstonianum* cultivars with ‘John Eustice’ (Table 1). ‘Agpatblue’ (Patina® Blue) and ‘Agsantis’ (Artist® Blue) are vegetatively propagated, patented cultivars and were purchased as young plants. The additional comparison cultivars (Blue Horizon, Field’s Blue, Hawaii Blue, and Tycoon Blue) are commercially propagated by seed. To standardize the trial, cuttings were taken and rooted of seed-propagated cultivars so everything going into the comparative trial was propagated using the same method. Going into the trial, plants were 4 weeks old or older. Before planting, all plants were cut back to approximately 5 cm. Planting occurred on 5 July 2013 in Roseville, MN, using a randomized complete block design with three blocks and one replication of a row of four adjacent plants of a cultivar per block. Plants were planted 25.4 cm apart both between and within rows. The soil was a sandy loam. The bed was mulched with approximately 7 cm of hardwood chips, irrigated as needed (plants received at least 2.54 cm of water per week from either rainfall or irrigation), and fertilized at the recommended rate with a granular quick-release fertilizer (10N–4.4P–8.3K; Ideal™ All-purpose Fertilizer; Eau Claire Cooperative, Eau Claire, WI).

Data from the cultivar comparison were collected 14 and 15 Sept. 2013. Data were taken on the two most developed plants per replication (each replication consisted of a row of four plants). The data were averaged over the two plants per replication to get a single value per trait per replication for descriptive statistics, analyses of variance, and mean separation (Duncan’s multiple range test; \( P \leq 0.05 \)). Data collected on an overall plant basis were plant height, plant width (wider diameter was recorded along with the diameter perpendicular to it and the two values were averaged), and number of stems ending in inflorescences with at least one capitulum containing an open floret. Representative samples of three measurements per plant were taken for: the number of capitula per inflorescence, diameter of capitula possessing open florets, length from the top of the inflorescence to the first node with opposite leaf arrangement, leaf blade length and width, petiole length, and internode length between the first two adjacent nodes with opposite leaf arrangement below the inflorescence (Table 1). Color data were recorded for unopened and opened florets using representative half open capitula of each cultivar and the color charts from the Royal Horticultural Society (2001) (Table 2).

Chromosome counts revealed that ‘John Eustice’ and all but one of the other cultivars were diploid (2n = 2x = 20). ‘Blue Horizon’ was triploid (2n = 3x = 30), which is consistent with its marketing (Sakata® Ornamentals, 2013). Polyploids compared with their diploid counterparts often display...
phenotypic changes such as increased cell size and larger plant organs (Kehr, 1996; Zlesak et al., 2005). Polyploidy is consistent with ‘Blue Horizon’ having the largest leaves, relatively tall and thick stems, and capitula diameter toward the larger end of the range (Table 1). Other, typically undesirable, phenotypic changes resulting from polyploidy can include less branching and a tendency for increased stem brittleness (Kehr, 1996; Zlesak et al., 2005). ‘Blue Horizon’ was second to ‘Tycoon Blue’ for the least number of inflorescences (stems that end in capitula), which may be an outcome of polyploidy (Table 1). The trial was planted in an open, sunny garden bed with little to block the wind. ‘Blue Horizon’ was the only cultivar in which wind led to multiple branches breaking at their point of attachment, and this was consistent across plants in each block. Although polyploidy can offer phenotypic benefits (e.g., larger flowers, etc.), the data suggest that many of the typical benefits of polyploidy may be possible in ageratum through selection at the diploid level. This is consistent with Johnson (1971) and Stephens (2006) that
suggested that although polyploid cultivars of *A. houstonianum* exist, they are not markedly different from diploids.

**Propagation and Production**

‘John Eustice’ roots readily under mist from herbaceous stem cuttings, and exogenously applied auxin is not necessary. Adventitious roots form all along buried stems and are typically visible in 2 to 5 d at 21 to 24 °C. In 2 to 4 weeks rooted cuttings (depending on growing conditions and plug size) are typically ready for transplant into retail containers. Containers ≈10 cm are commonly used for vegetatively propagated annuals and are a suitable size for producing marketable plants of ‘John Eustice’. Plugs of ‘John Eustice’ can also be planted into larger mixed containers or directly into ground beds. Finishing time from transplanting a liner into a ≈10-cm pot can range from 5 to 8 weeks depending on growing conditions. Relatively bright light, moderate nutrition and moisture and moderate to warm production temperatures (18 to 24 °C; 18 °C day/night) commonly used for spring bedding plant production have produced high-quality plants of ‘John Eustice’. ‘John Eustice’ is responsive to plant growth regulators that disrupt the gibberellic acid pathway (e.g., daminozide and paclobutrazol) and are used to reduce height and promote compact, well-branched bedding plants. However, salable and attractive plants are possible without the use of plant growth regulators to reduce height when ‘John Eustice’ is given favorable growing conditions (i.e., bright light) and adequate spacing.

**Uses**

The unique combination of characteristics of ‘John Eustice’ (i.e., relatively large and dense growing plant, strong stems, prolific flower production over the surface of the plant, etc.) allows it to readily serve a wide range of garden applications. It can serve as a floriferous medium to tall annual used singly in mixed containers and ground beds, grouped in mass plantings, and lined out in borders. The elevated inflorescences with relatively smaller leaves for a tall ageratum help ‘John Eustice’ blend nicely as a filler interspersed with neighboring plants. The strong butterfly appeal helps to bring movement and interest to the garden and serve as a food source for wildlife. Monarch butterflies have been the prominent species visiting the interspecific ageratum populations from this breeding program, including specifically outdoor beds of ‘John Eustice’. ‘John Eustice’ can serve as a suitable cut flower based on preliminary trials.

**Availability**

‘John Eustice’ (U.S. plant patent applied for) will be sold under the trademark Monarch Grande™ Blue. Unrooted cuttings, rooted plugs, and finished plants of ‘John Eustice’ will be available from Plantpeddler, 530 2nd Avenue SW, Cresco, IA 52136 (800-827-1654; http://www.plantpeddler.com).

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