

eraniums (Geranium spp. and cvs, →USDA Hardiness Zones 3–8) are terrific. It really is that simple. We could talk about their landscape versatility, cultural adaptability, and superior ornamental traits. Or we could talk about their sheer variety: There are about 300 species and a plethora of cultivars and hybrids in the world. But geraniums are simply awesome garden plants because of their beauty and their tried-and-true reputation. Despite these good traits, there are, unfortunately, a few less-than-stellar varieties out there, and nobody wants to be the one to spend their money on a stinker. That is why I decided to put more than 180 of them to the test, and you'll find my conclusions on many of those trialed in the pages that follow.

My love of geraniums began when I first saw the luminous flowers of 'Johnson's Blue', certainly one of the most well-known and beloved cultivars of all time. But when I trialed it, I found 'Johnson's Blue' to be a lax plant with a penchant for floppiness and a fairly short bloom period. Although it was the go-to blue geranium for many years, it has been surpassed by an array of newer and more exciting selections.

Until we started our trial, my familiarity with geraniums—aside from the most popular garden staples—was somewhat lacking. But I know gardeners who, astonishingly, have never grown a single geranium. Perhaps that is because there are so many to choose from—maybe too many. I also wonder if gardeners just assume that geraniums are all the same or if the overpopularity of a few select varieties has created a comfort zone that keeps gardeners from straying off the path. After 15 years of testing, I've thankfully discovered a vast trove of indispensable geraniums—as well as a few that I wish I'd never laid eyes on.

### Everything you need to know about GERANIUMS

#### **▶ DON'T GET THEM CONFUSED WITH THEIR COUSINS**

True geraniums (*Geranium* spp. and cvs.) are often referred to as "hardy geraniums" to distinguish them from their tender cousins: the colorful bedding (or zonal) geraniums (*Pelargonium* spp. and cvs., top right). An alternate common name of true geraniums, cranesbill, is a nod to their slender fruit, which resemble the beak of a crane.



#### > THE FOLIAGE CAN BE AS COOL AS THE FLOWERS



Geraniums can bloom from spring to autumn for a few weeks or many months, depending on the variety. While the blue-flowered selections seem to be de rigueur for modern gardens, geraniums come in pink, magenta, purple, and white. The somber, near-black blossoms of the aptly named mourning widow geranium (*G. phaeum*, left) are some of the most interesting.



Although geraniums are not high-maintenance plants, most must be cut back after flowering. Shearing stems back to new basal leaves reins in unruly habits and rejuvenates plants to an almost springlike quality. There are a few exceptions to this rule: Bigroot geranium (*G. macrorrhizum*), Cambridge geranium (*G. cantabrigiense*), bloody geranium (*G. sanguineum*), and Wlassov's geranium (*G. wlassovianum*) do not need shearing after flowering. You can also skip the shearing on lateblooming creeping geranium (*G. soboliferum*) and everblooming Rozanne geranium (*G.* 'Gerwat'). Deadheading also reduces self-seeding, which can be excessive.



#### ▶ COLOR DOESN'T END WHEN THE FLOWERS DO

Come autumn, many geraniums turn shades of purple, red, orange, or yellow—and often on the same plant (right). Cambridge geranium and bigroot geranium are among my picks for the best autumnal displays.

#### ► THEY'RE NOT PICKY ABOUT CONDITIONS

Geraniums are generally easy to grow in a variety of light conditions from full sun to full shade and in most soils, except those that are overly wet or too dry. Rich, moist soil is ideal for most geraniums—even drought-tolerant species, such as bigroot geranium. Morning sun will encourage stronger habits and better flower production on shade-loving geraniums, and will enhance leaf color on bronze-leaved forms, like 'Elizabeth Ann' and 'Espresso'. In hot regions, afternoon shade is priceless in keeping geraniums happy and healthy.



#### ▶ PESTS AND DISEASES PLAGUE ONLY SOME TYPES

Geraniums are rarely troubled by diseases or pests, but powdery mildew, leaf spotting, rabbits, and Japanese beetles are occasional problems. Powdery mildew was notable on cultivars of meadow geraniums only, while Japanese beetles found the many cultivars of Druce's geranium ( $G. \times oxonianum$ ) delectable. And mourning widow geraniums, especially 'Margaret Wilson', proved to be irresistibly succulent treats for rabbits.



## Top performers

Rozanne ('Gerwat', photo, p. 38) is unquestionably the most popular geranium today and certainly deserving of the accolades it has received, including the 2008 Perennial Plant of the Year and Royal Horticultural Society's Award of Garden Merit. The white-eyed, purple-blue flowers are not always present in great quantities, but the plant is perpetually in bloom. I'm especially fond of the iridescent flowers in autumn, when cool weather sets in and not much else is blooming. Rozanne's large, mounded habit with trailing flower stems is well suited to massing, but a single plant shines on its own, too. Because the flowers are sterile, they do not produce seed and, therefore, bloom for an extended time. In my garden, I grow Rozanne with the lavender-and-creamy-white blossoms of 'Mrs. Robert Brydon' clematis (Clematis 'Mrs. Robert Brydon', Zones 4-9); this sublime pairing is a hit for several weeks in late summer.

Everything about **'Orion'** is supersize—from the abundance of the nearly 2-inch-wide, purple-blue flowers to its robustly spreading stems. At 30 inches tall and 6 feet wide, 'Orion' is a bit of a bruiser, topping the list as the largest geranium in the trial. Despite its size, 'Orion' never seems bulky, thanks to its fine-textured, dissected leaves. Like many geraniums, new leaves emerge as flowering winds down, ultimately pushing the floral stems away from the new growth. This is your cue to shear the old stems back to the base and to let the new leaves have their day.

It's true that I have quite a few favorites when it comes to geraniums, but if pushed to choose just one for my garden, I would likely pick bigroot geranium (G. macrorrhizum). It's one of the easiest plants I know of to grow: It is adaptable to sun or shade, is drought tolerant, and doesn't need shearing. And it's beautiful, too, with magenta-pink to white flowers in spring; lush foliage that turns red, orange, and burgundy in fall; and a refined spreading habit. Some of its many cultivars have unique flower colorsincluding 'Lohfelden', which has elegant, soft pink blooms, and 'Czakor', which boasts lusty, deep magenta blossoms. Bigroot geraniums are easily distinguished from other species by their slightly sticky, aromatic foliage; the scent is variably described as "minty," "medicinal," or "malodorous."

Although it is no longer the most popular geranium in town, I still love 'Brookside'. In our trial this variety had a compact, well-mannered habit that was far superior to the floppy 'Johnson's Blue'. In my own garden—where it gets more competition—'Brookside' is a bit rambunctious, but the pretty pale-eyed flowers are still delightful as the stems weave and wind through their neighbors. The flowers are reminiscent of 'Johnson's Blue' but are darker with overlapping petals. Once 'Brookside' has finally exhausted itself in midsummer, I cut the stems back hard to encourage new leaves. An added bonus are the finely dissected leaves, which turn red and burgundy in autumn.





				ATING KEY	Excellent	Good	Fair	Poor																															7
				RATING KEY	**** E)	5 ***	** Fa	ď																						ı	Š,			7	-			Ž.	
	FLOWER COVERAGE	Good	Good	Good	Good	Good	Good	Good	Good	Poor	Fair	Poor	Good	Fair	Good	Fair	Good	poog	Good	Good	Good	Good	Excellent	Fair	Fair	Poop	Good	Good	Good	Fair	Excellent	Good	Excellent	Good	Poor	Good	Fair	Good	
	BLOOM PERIOD	Midspring to midsummer	Midspring to midsummer	Late spring to midsummer	Midspring to late summer	Midspring to early summer	Midspring to late spring	Midspring to early summer	Midspring to early summer	Midspring to early summer	Midspring to midsummer	Midspring to midsummer	Midspring to early summer	Midspring to early summer	Midspring to early summer	Midspring to early summer	Late spring to early summer	Midspring to late spring	Midspring to early summer	Midspring to late spring	Midspring to late spring	Midspring to late spring	Midspring to early summer	Midspring to early summer	Midspring to early summer	Midspring to early summer	Early spring to midspring	Early spring to early summer	Early spring to midspring	Early spring to late spring	Early spring to late spring	Midspring to late summer	Midspring to late summer	Midspring to late summer	Midspring to early summer	Midspring to midsummer	Midspring to early summer	Midspring to late summer	
	FLOWER SIZE (DIA.)	1½ inches	11/4 inches	1¼ inches	1½ inches	1 inch	1 inch	1 inch	1 inch	1¼ inches	1 inch	1 inch	1½ inches	21/4 inches	2 inches	2 inches	1½ inches	1½ inches	1½ inches	1 inch	1 inch	1 inch	1 inch	1 inch	1 inch	1 inch	1½ inches	1¼ inches	1¼ inches	1¼ inches	1¼ inches	1 inch	1% inches	1¼ inches	1½ inches	11/4 inches	11/4 inches	11/4 inches	
SULTS	FLOWER COLOR	Dusky purple	Pale lavender-blue	Lavender-blue	Lavender-blue	White, pink blush	Deep pink	White, pink blush	White	Purple	Light magenta	Lavender-pink	Blue	Lavender-blue	Blue	Lavender-blue	Violet-blue	Purple	Blue	Magenta	Dark magenta	Light pink	Very pale pink	Magenta-pink	Magenta-pink	Rosy pink	Pink	Lavender-pink	Lavender-pink	White	Violet-blue	Purple-blue	Purple-blue	Pink	Violet-pink	Pink	Dark pink	Silvery pink	
RANIUM TRIAL RESULTS	WIDTH	36 inches	40 inches	36 inches	38 inches	20 inches	21 inches	50 inches	43 inches	20 inches	48 inches	15 inches	30 inches	31 inches	30 inches	24 inches	18 inches	22 inches	33 inches	32 inches	36 inches	42 inches	18 inches	22 inches	32 inches	34 inches	21 inches	30 inches	27 inches	21 inches	26 inches	36 inches	72 inches	25 inches	27 inches	24 inches	30 inches	36 inches	
L MOIN	HEIGHT	18 inches	26 inches	24 inches	24 inches	9 inches	9 inches	10 inches	10 inches	15 inches	14 inches	10 inches	15 inches	13 inches	15 inches	15 inches	12 inches	14 inches	24 inches	14 inches	12 inches	14 inches	8 inches	10 inches	14 inches	17 inches	13 inches	22 inches	18 inches	15 inches	24 inches	24 inches	30 inches	17 inches	16 inches	17 inches	16 inches	22 inches	
GER/	EXPOSURE	Full sun to partial shade	Full sun to partial shade	Full sun to partial shade	Full sun to partial shade	Full sun to full shade	Full sun to full shade	Full sun to full shade	Full sun to full shade	Full sun to partial shade	Full sun to partial shade	Full shade	Full sun to partial shade	Full sun to partial shade	Full sun to partial shade	Full sun to partial shade	Full sun	Full sun	Full sun to partial shade	Full sun to full shade	Full sun to full shade	Full sun to full shade	Full sun to full shade	Full sun to full shade	Full sun to full shade	Full sun to full shade	Partial shade	Partial shade	Partial shade	Partial shade	Full sun	Full sun to partial shade	Full sun to partial shade	Full sun to partial shade	Full sun to partial shade	Full sun to partial shade	Full sun to partial shade	Full sun to partial shade	
	NAME	Geranium 'Ann Folkard'	G. 'Blue Cloud'	G. Blue Sunrise ('Blogold')	G. 'Brookside'	G. × cantabrigiense 'Biokovo'	G. × cantabrigiense 'Cambridge'	G. × cantabrigiense 'Jans'	G. × cantabrigiense 'St. Ola'	G. clarkei 'Kashmir Purple'	G. 'Dilys'	G. gracile	G. himalayense	G. himalayense 'Baby Blue'	G. himalayense 'Gravetye'	G. himalayense 'Irish Blue'	G. ibericum 'Rosemoor'	G. ibericum ssp. jubatum 'Vital'	G. 'Johnson's Blue'	G. macrorrhizum	G. macrorrhizum 'Czakor'	G. macrorrhizum 'Ingwersen's Variety'	G. macrorrhizum 'Lohfelden'	G. macrorrhizum 'Pindus'	G. macrorrhizum 'Ridsko'	G. macrorrhizum 'Variegatum'	G. maculatum 'Beth Chatto'	G. maculatum 'Elizabeth Ann'	G. maculatum 'Espresso'	G. maculatum f. albiflorum	G. 'Moran'	G. 'Nimbus'	G. 'Orion'	G. $ imes$ oxonianum 'A. T. Johnson'	G. × oxonianum 'Claridge Druce'	G. × oxonianum 'Lady Moore'	G. × oxonianum 'Phoebe Noble'	G. × oxonianum 'Rebecca Moss'	
	RATING	*	***	***	***	**	**	***	***	*	* * *	* *	* *	***	**	*	***	***	* * *	**	***	* *	***	*	***	***	***	***	***	*	****	***	***	***	*	***	*	**	
	Web	T/	200	mo	re re	eulte	e fro	m th	e ne	raniı	ım tı	rial (	no to	Fin	o Gar	deni	na c	om/	Gora	niur	ne																		

G. soboliferum       Full sun to partial shade       12 inches       22 inches       Purple       1½ inches       Early spring to midsummer         G. 'Spinners'       Full sun to partial shade       10 inches       30 inches       Purple-blue       1½ inches       Midspring to midsummer         G. 'Sweet Heidy'       Full sun to partial shade       20 inches       72 inches       Purple-blue       1½ inches       Late spring to late spring         G. sylvaticum 'Nikita'       Full sun to partial shade       10 inches       18 inches       Pink       1½ inches       Early spring to late spring         G. sylvaticum 'Silva'       Full sun to partial shade       15 inches       18 inches       Violet       1½ inches       Early spring to late spring         G. 'Tiny Monster'       Full sun to partial shade       15 inches       34 inches       Purple-blue       1½ inches       Late spring to late fall         G. wallichianum 'Buxton's Variety'       Full sun to partial shade       16 inches       48 inches       Purple-blue       1½ inches       Late spring to late fall	* * * * * * * * * * * * * * * * * * *	G. × oxonianum 'Rose Clair' G. × oxonianum 'Southcombe Star' G. × oxonianum 'Wargrave Pink' G. palustre G. palustre G. palustre G. Patricia G. phaeum 'Samobor' G. pratense 'Mrs. Kendall Clark' G. pratense 'Mrs. Kendall Clark' G. pratense 'Mrs. Kendall Clark' G. pratense 'Mrs. Reiter strain G. pratense 'Plenum Violaceum' G. pratense 'Plenum Violaceum' G. pratense 'Plenum Clark' G. pratense 'Plenum Clark' G. pratense 'Plenum Violaceum' G. psilostemon G. psilostemon G. psilostemon G. psilostemon G. psilostemon G. sanguineum 'Enter' G. sanguineum 'Elke' G. sanguineum 'Elke' G. sanguineum 'Elke' G. sanguineum 'Max Frei' G. sanguineum 'Max Frei' G. sanguineum 'New Hampshire' G. sanguineum 'New Hampshire' G. sanguineum 'New Hampshire' G. sanguineum 'Rod Leeds'	Full sun to partial shade Full sun	19 inches 17 inches 18 inches 18 inches 18 inches 19 inches 19 inches 19 inches 11 inches 11 inches 11 inches 12 inches 20 inches	26 inches 24 inches 24 inches 28 inches 29 inches 20 inches 20 inches 30 inc	Pale pink  Magenta-pink  Magenta-pink  Maroon  Purple w/ white eye  Maroon  Blue-violet  Violet-blue  Lavender-blue  Purple-blue  Purple-blue  Dark magenta  Light magenta  Light magenta  White and lavender  Lavender  Purple-blue  Purple-blue  Dark pink  Magenta  Magenta  Magenta  Magenta  Magenta  Magenta  Magenta	1 inches 1 i	Midspring to early summer Midspring to late spring Midspring to late spring Midspring to late spring Midspring to late spring Midspring to early summer Midspring to early summer Late spring to midsummer Midspring to midsummer Late spring to midsummer Late spring to midsummer Late spring to midsummer Late spring to midsummer	Good Good Good Good Good Good Good Good
G. 'Spinners'Full sun to partial shade20 inches30 inchesPurple-blue1½ inchesMidspring to midsummerFairG. 'Sweet Heidy'Full sun to partial shade18 inches18 inchesPink1½ inchesLate spring to late springGoodG. sylvaticum 'Nikta'Full sun to partial shade10 inches18 inches18 inchesViolet1½ inchesEarly spring to late springGoodG. 'Tiny Monster'Full sun to partial shade15 inches18 inchesViolet1½ inchesLate spring to late fallGoodG. 'Tiny Monster'Full sun to partial shade16 inches48 inchesPurple-blue1½ inchesLate spring to late fallGoodG. wallichianum 'Butchianum 'Butchianu	* *	G. sanguineum var. striatum G. soboliferum	Full sun to partial shade	11 inches 12 inches	25 inches 22 inches	Pale pink Purple	1½ inches	Early spring to midsummer Midspring to midsummer	Fair
G. 'Spinners'       Full sun to partial shade       12 inches       Purple-blue       1½ inches       Midspring to midsummer       Fair         G. 'Spinners'       Full sun to partial shade       10 inches       72 inches       Purple-blue       1½ inches       Late spring to midsummer       Fair         G. 'Sweet Heidy'       Full sun to partial shade       18 inches       Purple w/ pale eye       1½ inches       Late spring to late spring       Good         G. sylvaticum 'Nikta'       Full sun to partial shade       18 inches       18 inches       Violet       1½ inches       Early spring to late spring       Good         G. sylvaticum 'Silva'       Full sun to partial shade       15 inches       18 inches       Violet       1½ inches       Early spring to late spring       Good         G. 'Tiny Monster'       Full sun to partial shade       15 inches       Ha inches       Purple-blue       1½ inches       Late spring to late fall       Good         G. wallichianum       Full sun to partial shade       16 inches       Purple-blue       1½ inches       Late spring to late fall       Good         G. wallichianum       Full sun to partial shade       16 inches       Purple-blue       1½ inches       Late spring to late fall       Good	* * *	G. sanguineum 'Rod Leeds'	Full sun	20 inches	60 inches	Magenta Pale pink	1% inches	Late spring to midsummer	Good
G. soboliferumFull sun to partial shade12 inchesPurple1½ inchesMidspring to midsummerFairG. 'Sweet Heidy'Full sun to partial shade20 inches72 inchesPurple w/ pale eye1½ inchesLate spring to late fallGoodG. sylvaticum 'Baker's PinkFull sun to partial shade18 inches18 inchesPink1½ inchesEarly spring to late springGoodG. sylvaticum 'Silva'Full sun to partial shade15 inches18 inchesViolet1½ inchesEarly spring to late springGoodG. sylvaticum 'Silva'Full sun to partial shade15 inches18 inchesViolet1½ inchesEarly spring to late springGoodG. 'Tiny Monster'Full sun to partial shade15 inches54 inchesMagenta1½ inchesLate spring to late fallGoodG. wallichianum 'Buxton's Variety'Full sun to partial shade16 inchesPurple-blue1½ inchesLate spring to late fallGood	· *	G. sanguineum var. striatum	Full sun	11 inches	25 inches	Pale pink	1¼ inches	Early spring to midsummer	Fair
G. 'Sweet Heidy'Full sun to partial shade20 inches72 inchesPurple-blue1½ inchesMidspring to midsummerFairG. sylvaticum 'Baker's Pink'Full sun to partial shade18 inches18 inchesPink1½ inchesMidspring to late springGoodG. sylvaticum 'Nikta'Full sun to partial shade10 inches18 inches18 inchesViolet1½ inchesEarly spring to late springGoodG. sylvaticum 'Silva'Full sun to partial shade15 inches18 inchesViolet1½ inchesEarly spring to late fallGoodG. 'Tiny Monster'Full sun to partial shade16 inches48 inchesPurple-blue1½ inchesLate spring to late fallGoodG. wallichianum 'Buxton's Variety'Full sun to partial shade16 inches48 inchesPurple-blue1½ inchesLate spring to late fallGood	* *	G. sanguineum var. striatum G. soboliferum	Full sun to partial shade	11 inches	25 inches	Pale pink Purple	1½ inches	Early spring to midsummer Midsoring to midsummer	Fair
G. 'Sweet Heidy'Full sun to partial shade20 inches30 inchesPurple-blue1½ inchesLate spring to late fallFairG. 'Sweet Heidy'Full sun to partial shade18 inchesPurple w/ pale eye1½ inchesLate spring to late springGoodG. sylvaticum 'Nikita'Full sun to partial shade16 inches18 inchesViolet1½ inchesEarly spring to late springGoodG. sylvaticum 'Silva'Full sun to partial shade15 inches18 inchesViolet1½ inchesEarly spring to late fallGoodG. 'Tiny Monster'Full sun to partial shade16 inches48 inchesPurple-blue1½ inchesLate spring to late fallGoodG. 'Wallichianum 'Buxton's Variety'Full sun to partial shade16 inches48 inchesPurple-blue1½ inchesLate spring to late fallGood	*		Full sun to partial shade	12 inches	22 inches	Purple	1½ inches	Midspring to midsummer	Fair
G. sylvaticum 'Nikita'       Full sun to partial shade       15 inches       Purple w/ pale eye       1½ inches       Late spring to late fall       Good         G. sylvaticum 'Nikita'       Full sun to partial shade       18 inches       18 inches       1½ inches       Early spring to late spring       Good         G. sylvaticum 'Silva'       Full sun to partial shade       15 inches       18 inches       Violet       1½ inches       Early spring to late spring       Good         G. vallichianum 'Bular       Full sun to partial shade       15 inches       18 inches       Violet       1½ inches       Late spring to late fall       Good         G. wallichianum 'Bular       Full sun to partial shade       16 inches       48 inches       Purple-blue       1½ inches       Late spring to late fall       Good	K +		Full sun to partial shade	od inches	20 inches	Purple blue	1 /2 inches	Mideoring to mideommer	- al
G. sylvaticum 'Baker's Pink'Full sun to partial shade18 inches72 inchesPink1½ inchesLate spring to late springGoodG. sylvaticum 'Biva'Full sun to partial shade16 inches18 inches18 inchesViolet1½ inchesEarly spring to late springGoodG. sylvaticum 'Silva'Full sun to partial shade15 inches18 inchesViolet1½ inchesEarly spring to late springGoodG. 'Tiny Monster'Full sun to partial shade16 inches48 inchesPurple-blue1½ inchesLate spring to late fallGoodG. wallichianum 'Buxton's Variety'Full sun to partial shade16 inches48 inchesPurple-blue1½ inchesLate spring to late fallGood	***	G. 'Spinners'	Full sun to partial shade	20 inches	30 inches	Purple-blue	1½ inches	Midspring to midsummer	Fair
G. sylvaticum 'Baker's Pink'Full sun to partial shade18 inches18 inchesPink1½ inchesMidspring to late springGoodG. sylvaticum 'Nikta'Full sun to partial shade10 inches18 inches18 inchesViolet1½ inchesEarly spring to late springPoorG. 'Tiny Monster'Full sun to partial shade16 inches48 inches48 inchesPurple-blue1½ inchesLate spring to late fallGoodG. wallichianum 'Buxton's Variety'Full sun to partial shade16 inches48 inchesPurple-blue1½ inchesLate spring to late fallGood	**	G. 'Sweet Heidy'	Full sun	20 inches	72 inches	Purple w/ pale eye	1½ inches	Late spring to late fall	Good
G. sylvaticum 'Baker's Pink'       Full sun to partial shade       18 inches       18 inches       1½ inches       Midspring to late spring       Good         G. sylvaticum 'Silva'       Full sun to partial shade       15 inches       18 inches       Violet       1½ inches       Early spring to late spring       Good         G. 'Tiny Monster'       Full sun to partial shade       16 inches       48 inches       Purple-blue       1½ inches       Late spring to late fall       Good         Buxton's Variety'       Eull sun to partial shade       16 inches       48 inches       Purple-blue       1½ inches       Late spring to late fall       Good					521211	alpic w paic cyc		rate sping to a second	700
G. sylvaticum 'Nikta'Full sun to partial shade10 inches18 inches18 inchesViolet1½ inchesEarly spring to late springPoorG. 'Yina Monster'Full sun to partial shade15 inches18 inches14 inchesLate spring to late fallGoodG. "Allochianum"Full sun to partial shade16 inches48 inchesPurple-blue1½ inchesLate spring to late fallGoodG. "Allochianum"Full sun to partial shade16 inches48 inchesPurple-blue1½ inchesLate spring to late fallGood	***	G. sylvaticum 'Baker's Pink'	Full sun to partial shade	18 inches	18 inches	Pink	11/4 inches	Midspring to late spring	Good
G. sylvaticum 'Silva'Full sun to partial shade15 inches18 inches18 inches18 inches18 inches60 ddG. vallichianumFull sun to partial shade16 inches48 inchesPurple-blue1% inchesLate spring to late fallGood	*	G. sylvaticum 'Nikita'	Full sun to partial shade	10 inches	18 inches	Violet	1½ inches	Early spring to late spring	Poor
G. 'Tiny Monster'       Full sun to partial shade       16 inches       54 inches       Magenta       1½ inches       Late spring to late fall       Good         G. wallichianum       Full sun to partial shade       16 inches       48 inches       Purple-blue       1½ inches       Late spring to late fall       Good	***	G. sylvaticum 'Silva'	Full sun to partial shade	15 inches	18 inches	Violet	1½ inches	Early spring to late spring	Good
G. wallichianum       Full sun to partial shade       16 inches       48 inches       Purple-blue       1½ inches       Late spring to late fall         Buxton's Variety       Enliquid shade       20 inches       26 inches       26 inches       11/2 inches       12/2 inches       13/2 inches	**	G. 'Tinv Monster'	Full sun	18 inches	54 inches	Magenta	1½ inches	Late spring to late fall	Good
Cultura to mortial ahada 20 inahaa 144 inahaa 144 inahaa 144 inahaa 145 marina to amina to am	* * *	G. wallichianum	Full sun to partial shade		48 inches	Purple-blue	1½ inches	Late spring to late fall	Good
מל אליפס כל בתינים פלפר   מפתיכת אל ב   מפתיכת אל ב   מפתיכת אלים בל מינים מולים בל מינים מולים בל מינים מולים	*	Buxton's Variety	Full eura to partial chada	20 inchas	36 inchas	Diring	11% inchas	l ata corring to early fall	7005

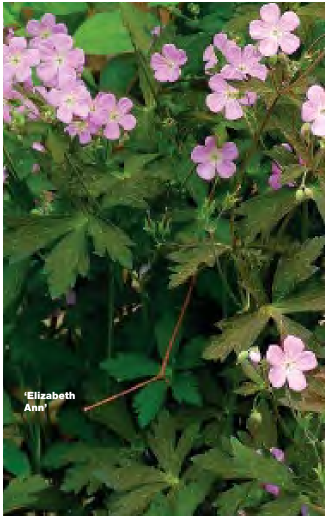
# Top performers



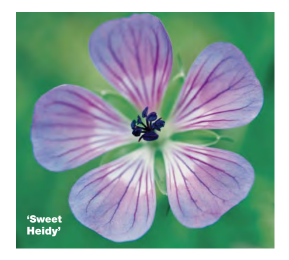
Standing out in a field of blue-flowered geraniums requires a little something extra. Golden chartreuse leaves flushed with red are just the thing that set **Blue Sunrise** ('Blogold') apart. The vibrant spring leaf color, which is enhanced in sunlight, fades to yellowish green just as the lavender-blue flowers open in late spring. Blue Sunrise is believed to be a hybrid of yellow-leaved 'Ann Folkard' (photo, p. 43) and blue-flowered 'Buxton's Variety' geranium (*G. wallichianum* 'Buxton's Variety').

'Sweet Heidy' is touted for its unique tricolored flowers of lavender-blue, pink, and white. But that's a somewhat deceptive description because the three colors aren't present on the flower at the same time. The fresh flowers are pinkish purple with a pale eye, and as they age, the purple morphs into a bluish color. Quibbling about the flower color does not lessen the remarkable floral display because the blooms are plentiful from late spring into fall. 'Sweet Heidy' looks like a pink-flowered Rozanne because of its mounded habit and trailing stems. The rambling stems enable this plant to look great in hanging baskets, in containers, or dangling over low walls.

At first glance, 'Elizabeth Ann' (G. maculatum 'Elizabeth Ann') is extremely similar to 'Espresso'



Photos (pp. 44-45): p. 44 (left), Richard Bloom/www.gapphotos.com; p. 44 (right), Nancy J. Ondra; p. 45 (top left), Ron Evans/www.gapphotos.com; p. 45 (top right), FhF Greenmedia/wwwgapphotos.com; p. 45 (center right), courtesy of www.songsparrow.com; p. 45 (bottom right), courtesy of Luc Klinkhamer



geranium, but in the end, I prefer 'Elizabeth Ann' for its superior floral and foliar qualities. Its lavender-pink flowers with nicely overlapping petals are significantly darker than 'Espresso'. Both cultivars have distinctive, chocolatey bronze—colored leaves in spring, which eventually fade to a summer mix of bronze and green. But the more lustrous leaves of 'Elizabeth Ann' bring an unexpected brightness to a shady garden. Both cultivars reseed plentifully and appear to come true from seed, but they express some seedling variability, too; we discovered a number of seedlings, for example, with superior leaf color to either cultivar.

Richard Hawke is the plant evaluation manager at the Chicago Botanic Garden in Glencoe, Illinois.



### New kids on the block

PLANT BREEDERS can't get enough of geraniums. Just when you think you've seen every cultivar out there, another crop is introduced. Some of these new selections are fleeting, but others are showing enough promise in their first few years of trialing that I believe they deserve a bit of press.

Because it blooms out of sequence from most other geraniums, 'Starman' creeping geranium (G. soboliferum 'Starman') was a bit of a sleeper; it wasn't until the second year that I realized it was something special. It is a prolific late bloomer—not starting until late summer—with a charming two-toned flower. The 1½-inch-wide purple flowers are patterned with darker veins and marked with a prominent starburst in their centers. 'Starman' has a refined mounded habit (16 inches tall and 36 inches wide) all summer and doesn't need deadheading. It tops off the impressive floral show with respectable red fall color, too.

Given my newfound appreciation for 'Starman', I was jazzed about evaluating 'Butterfly Kisses' creeping geranium (G. soboliferum 'Butterfly Kisses'). Like 'Starman', 'Butterfly Kisses' is equally prodigious in bloom but begins flowering a week or so later (at the very end of summer) and carries on well into late fall. The 1½-inch-wide, light purple-pink flowers are without a starry eye; each blossom is, instead, beautifully striated with prominent red-purple veins. 'Butterfly Kisses' is slightly bigger (20 inches tall and 50 inches wide) than 'Starman' and does show off some red and orange fall color.

I'm usually reticent to talk about plants that have just begun their trial, but I'm quite taken by 'Perfect Storm', a new introduction with pretty, dark-eyed, magenta-pink flowers. Dramatic, dark purple veins burst from the smoldering black eye, giving the plant a singular exuberant look. Last year, 'Perfect Storm' was in constant bloom from spring to late fall, with handsome, downy, gray-green leaves complementing the eye-catching flowers. The low-growing plant (8 inches tall and 24 inches wide) has trailing stems radiating out from the mounded crown. I imagine that 'Perfect Storm' cascading over a stone wall or in a hanging basket would be perfection.



'Starman'



'Butterfly Kisses'



'Perfect Storm'

#### [ SOURCES ]

The following mail-order plant sellers offer many of the geraniums featured:

- Digging Dog Nursery, Albion, Calif.; 707-937-1130; www.diggingdog.com
- Geraniaceae.com, Kentfield, Calif.; 415-461-4168; www. geraniaceae.com
- Lazy S'S Farm Nursery, 2360 Spotswood Trail, Barboursville, VA 22923; www.lazyssfarm.com