



AT YOUR SERVICE

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Senetti®

Gorgeous early season color!

- ✓ Maximum WOW! factor
- ✓ High branching and flower count
- ✓ Energy efficient crop
- ✓ Thrives in cool conditions



Violet Bicolor Sunsenebaibai



Super Blue



Pink Bicolor Sunsenepiba











Electric Magenta



Light Blue Bicolor



Sunsenebu



Blue Eye™



Blue Bicolor

Sunsenebuba

Lavender



Senetti is one week earlier to flower than competing pericallis varieties and has a fuller, more branching habit.



Senetti[®] Spatykle

Fashionable new look!

- ✓ Fringed, narrow petals
- ✓ Pretty pastel colors
- ✓ Soft gray-green foliage
- ✓ Mid-range compactness, in between Senetti and Baby Senetti























Compact habit for smaller pots

- ✓ Early flowering
- ✓ Produces high number of smaller flowers
- √ Ideal for high-density production
- ✓ Unrooted option available







True Blue Sunsenebatubu

Baby Senetti varieties flower two weeks earlier than other pericallis and have strong uniformity across the five colors.



Cultivation Information

Plant name: Senetti Genus: Pericallis

Family: Compositae and Asteraceae

Grown as annual but perennial by nature, Plant type:

requires frost protection

Bloom time: Early spring through early summer, can be

cut back to rebloom

Use: Outdoor patio and bedding plant

Habit: Upright and bushy, excellent branching

Flowering: Profusion of flowers up to 2 inches

> in size. After flowering has finished, cut back the plant height by 50% and reflowering will occur in 4 weeks.

Potting soil: Choose a well-drained growing

medium. Keep pH at 5.5-6.0.

Production is ideal in a cool and airy Growing climate, 35-40°. This will produce a temperature: tough, toned finished plant. Ventilation

should be used when temperatures reach 48-50°F. Keep humidity low.

Light: Senetti is a day-neutral plant. Light

> levels of 5,000-6,000 footcandles are ideal. During days of high light levels or in the autumn months, when plants are being rooted, additional shade may be needed. Shading during the last three weeks of production may cause internodes to stretch. In periods of long days and high light, shade will be required to the level of 40% over the crop. This is likely to be when plants mature in the spring, or in early fall,

when plants are newly potted.

Irrigation/Fertility: After the initial transplant, provide

Senetti with a strong application of 250 ppm nitrogen with 20-10-20 during the first four weeks of production. Senetti is also a heavy iron feeder, so keep soil pH between 5.5 and 6.0 with a monthly drench of STEM from Peter's Excel for additional micronutrients. Senetti's vigorous root system will require a lot of water on bright and warm days. This should be done with clear water only. Three weeks prior to sale, switch to a phosphorous fertilizer (10-30-20) to support flower production.



SENETTI SUCCESS: Victor Vasquez of Park Hill Plants grows the perfect Senetti crop. Thousands of plants are sold to large retailers in Texas and Oklahoma late March through April. Keys to success are managing temperature, water and fertilizer. "Once we transplant, we grow the plants at 65°F for two weeks until roots reach the edge of the pot," he says. "Then we gradually drop the temperature to 45°F and finish at this temperature all the way through." Plants are watered in the morning, only when needed. 20-10-20 fertilzer is supplemented with chelated iron to keep the plants nice and green.

Plant Growth Regulators:

Senetti is very responsive to B-Nine (daminozide), which can be used at 2,000 ppm every 14 days, depending on the crop timing. Florel (ethephon) can also be used at the rooting stage to promote lateral shoots. Some growers apply Bonzi at 2 ppm as a late drench once plants are fully established.

Pinching:

If rooted liners do not come as pinched and breaking plants, do a single pinch. Plants will naturally break and produce well-shaped plants.

Pests and Diseases: Aphids are the number one pest for this crop, but spider mites and whiteflies can also be present during production. Scout for thrips as flowers develop. Powdery mildew can be an issue during the cool crop production, so keep humidity levels low in the greenhouse. A preventive drench with Subdue MAXX and Cleary's every eight weeks will prevent root rot.







Growers who don't want to start production in early winter can still enjoy an early spring market for Senetti.

stunning show.

"One challenge we've found is Senetti are difficult to time because the plants are so responsive to temperature," says John Barone of Barone Gardens near Syracuse, NY. "Most Northern growers don't want to start the crop in December or January for the recommended cold, slow-growing method at 40°F. If you grow the plants at colder temperatures, the crop takes longer, plants are shorter and they need less growth regulator. But if you push them with warmer temperatures, it's still a nice crop, but you need to sit on them with growth regulators." He adds B-Nine is very effective.

One solution is to purchase large liners, like Barone's 32-cell 2-16 tray. "Growers can bring plants in weeks 9-12 and finish them for sales in late April/early May." Another option is to purchase 102-sized liners for weeks 6-7 to finish the crop in late April, growing plants at moderate temperatures - 50-55°F.

"When we grow Senetti, we start warm, get the plants rooted, apply fungicide, and then cool them down," Barone says. "Even growers who bring in large liners should grow the plants warm for a couple of weeks. We establish the plants at 65°F to get the roots out to the edge of the container, use a broad-spectrum fungicide and then finish."

and temperature, these additional guidelines will help you finish a gorgeous Senetti crop.

Go Large – Senetti needs room to show it stuff. Plants will be happiest in pot sizes that are 8-inch or larger. You will also see the most impressive show and flower count in a larger pot, increasing the opportunity to command a premium price at retail. You want at least 20 flowers for consumers to see the "wow" factor. For smaller pots, choose the Baby Senetti series, which is more compact.

Feeding – After transplanting, provide Senetti with 200 ppm nitrogen from an all-purpose feed. Senetti are also a heavy iron feeder, so keep soil pH between 5.5 and 6.0 with a monthly drench of STEM from Peter's for additional micronutrients or as needed if plants show deficiencies.

Watering – Senetti's vigorous root system will require a lot of water on bright and warm days. We recommend Senetti be grown normally on the dry side.

Lighting - Senetti is a day-neutral plant. Light levels of 5,000-6,000 footcandles are ideal.

Managing Growth - Rooted liner usually arrive pinched, if not they will require one. Plants will break naturally and produce wellshaped plants. Senetti is very responsive to B-Nine, which can be used at 2,000 ppm every 14 days, depending on the crop timing and growing temperatures.

Pests & Diseases – Aphids are the number one pest for this crop, but spider mites and whiteflies can also be present during production. Scout for thrips as flowers develop. Powdery mildew can be an issue during cool crop production. Keep humidity levels low in the greenhouse. A preventive drench with Subdue MAXX and Cleary's every eight weeks will prevent root rot.

Variety	Color Description	Flower Size	Vigor	Earliness	Cultivation Period	Pot Size
SENETTI						
Blue Bicolor	Blue + White Center	3"	Vigorous	Med-Early	10-20 weeks	6-12"
Blue	Mid Blue	3"	Vigorous	Med-Early	10-20 weeks	6-12"
Deep Blue	Deep Blue	3"	Med-Vigor	Med-Later	10-20 weeks	6-12"
Super Blue	Dark Blue	3"	Vigorous	Med-Early	10-20 weeks	6-12"
Blue Eye	White with Dark Blue Eye	3"	Med-Vigor	Late	10-20 weeks	6-12"
Light Blue Bicolor	Light Blue + White Center	3"	Med-Vigor	Med-Early	10-20 weeks	6-12"
Lavender	Lavender Blue	3"	Med-Vigor	Early	10-20 weeks	6-12"
Magenta	Deep Magenta	3"	Med-Vigor	Med-Early	10-20 weeks	6-12"
Magenta Bicolor	Soft Magenta + White Center	3"	Med-Vigor	Early	10-20 weeks	6-12"
Electric Magenta	Magenta Gradation	3"	Vigorous	Med-Early	10-20 weeks	6-12"
Pink Bicolor	Pink + White Center	3"	Med-Vigor	Med-Early	10-20 weeks	6-12"
Ruby Red	Wine red	3"	Med-Vigor	Early	10-20 weeks	6-12"
Violet Bicolor	Violet + White Center	3"	Med-Vigor	Med-Early	10-20 weeks	6-12"
SENETTI SPARKLE						
Lavender	Lavender	3"	Med-Compact	Med-Early	10-20 weeks	6-12"
Light Pink	Pale pink	3"	Med-Compact	Med-Early	10-20 weeks	6-12"
Sky Blue	Light Blue	3"	Med-Compact	Med-Early	10-20 weeks	6-12"
BABY SENETTI						
Blue	Mid Blue	2"	Compact	Early	10-20 weeks	4-12"
Blue Bicolor	Blue + White Center	2"	Compact	Early	10-20 weeks	4-12"
True Blue	Dark Blue	2"	Compact	Early	10-20 weeks	4-12"
Magenta	Deep Magenta	2"	Compact	Early	10-20 weeks	4-12"
Magenta Bicolor	Magenta + White Center	2"	Compact	Early	10-20 weeks	4-12"







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