



# Heuchera Villosa Type

## PLANT DATA

### 'Beaujolais'

- Height: 10"/14"
- Spread: 14"
- Bloom time: Jun–Jul
- USDA Zone: 4(-30°)

### 'Pinot Noir'

- Height: 10"/18"
- Spread: 14"
- Bloom time: Jun–Jul
- USDA Zone: 4(-30°)

### 'Brownies'

- Height: 8"/26"
- Spread: 18"
- Bloom time: Jun–Jul
- USDA Zone: 4(-30°)

### 'Pistache'

- Height: 10"/18"
- Spread: 14"
- Bloom time: Jun–Jul
- USDA Zone: 4(-30°)

### 'Caramel'

- Height: 8"/26"
- Spread: 18"
- Bloom time: Jun–Jul
- USDA Zone: 4(-30°)

### 'Tiramisu'

- Height: 8–10"/18"
- Spread: 10"
- Bloom time: Jun–Jul
- USDA Zone: 4(-30°)

### 'Citronelle'

- Height: 6"/14"
- Spread: 15"
- Bloom time: Aug–Sep
- USDA Zone: 4(-30°)

## APPROXIMATE FINISH TIMES

- Gallon from 72-cell liner: 10–12 weeks from spring transplant
- Gallon from 72-cell liner: 22–26 weeks from fall transplant

### 'Encore'

- Height: 12"/18"
- Spread: 14"
- Bloom time: Jun–Jul
- USDA Zone: 4(-30°)

## PATENT INFORMATION

Asexual propagation prohibited  
*H.* 'Beaujolais': USPP #19577  
*H. villosa* 'Brownies': USPPP  
*H. villosa* 'Caramel': USPP #16560  
*H. villosa* 'Citronelle': USPP #17934  
*H.* 'Encore': USPP #19578  
*H.* 'Miracle': USPPP  
*H. x villosa* 'Mocha': USPP #18386  
*H.* 'Pinot Gris': USPP #19592  
*H.* 'Pinot Noir': USPPP  
*H.* 'Pistache': USPP #19585  
*H.* 'Tiramisu': USPPP

### 'Miracle'

- Height: 8–14"/14"
- Spread: 10"
- Bloom time: Jun–Jul
- USDA Zone: 4(-30°)

### 'Mocha'

- Height: 8"/26"
- Spread: 18"
- Bloom time: Jun–Jul
- USDA Zone: 4(-30°)

### 'Palace Purple Select'

- Height: 6–12"/18"
- Spread: 24"
- Bloom time: May–Jul
- USDA Zone: 3(-40°)

### 'Pinot Gris'

- Height: 10"/18"
- Spread: 14"
- Bloom time: Jun–Jul
- USDA Zone: 4(-30°)

**For pictures of  
individual  
varieties,  
see following page**

## GENERAL DESCRIPTION

Robust and heat loving, this collection, bred with *H. villosa* in the lineage, includes some fantastic Coral Bells in a wide range of foliage colors. Beautiful, but extremely tough, they tolerate heat and humidity. All have clusters of tiny bellflowers that rise above the leaves.

- **'Beaujolais'**—huge burgundy leaves with a touch of silver, and creamy white flowers
- **'Brownies'**—large chocolate leaves with plum red reverse, and creamy white flowers
- **'Caramel'**—honey apricot leaves with pink flowers
- **'Citronelle'**—lime green leaves with creamy white flowers
- **'Encore'**—rose purple leaves with dark veins, and creamy white flowers
- **'Miracle'**—lime and burgundy red leaves with pink flowers
- **'Mocha'**—purplish brown leaves with creamy white flowers
- **'Palace Purple Select'**—mahogany red leaves with ivory flowers
- **'Pinot Gris'**—ginger leaves with a silvery overlay, and creamy white flowers
- **'Pinot Noir'**—large, very deep black purple leaves with a silver sheen, and white flowers
- **'Pistache'**—large, lime green to chartreuse leaves and creamy white flowers
- **'Tiramisu'**—golden yellow leaves splashed with red, and creamy pink flowers

## USES

These *Heuchera* all make great additions to a shady border and are excellent as specimen plants or in mixed containers. For dry shade, they are unsurpassed. Because they are very showy in gallon pots, they are great for impulse sales.

## GROWER NOTES

The following information is based on our own experience with this crop in the Pacific Northwest. Growth will vary depending on location, climate, growing medium and cultural practices. As always, where chemical use is involved, read the labels, follow the instructions and practice careful trialing methods.

- Grow in light shade, cool temperatures and soil rich in organic matter.
- Avoid planting into soils with a high nitrogen starter charge, or during periods of high temperature.
- For outdoor fall transplants, allow sufficient time to establish roots and harden off prior to the first freeze: about 6–8 weeks in most climates.
- Monitor root development and fertility levels early in production to avoid excess salts and prevent root problems.
- Use a preventive drench with a broad-spectrum fungicide directly after planting.
- Be aware that 'Citronelle' is more sensitive than the others to foliage burn from chemicals and environmental conditions such as wind, frost and over-drying, and may require more protection. 'Pistache' is reputed to be a little less sensitive, but it still needs some shade.
- Space plants early in the production cycle for best foliage color, plant form and *Botrytis* control.

## Heuchera Villosa Type



Beaujolais



Brownies



Caramel



Citronelle



Encore



Miracle



Mocha



Palace Purple Select



Pinot Gris



Pinot Noir



Pistache



Tiramisu