**WHAT’S IN BLOOM  MAY 2018**

**THE RUTH BANCROFT GARDEN**

---

**A**

*Leucospermum ‘Brandi’*

Hybrid with South African parentage
Shrub to 4-5 ft. tall
Full sun
Hardy to 25° F

---

**B**

*Aloe maculata hybrid*

Hybrid; full parentage unknown
Stemless clumper
Full sun to partial shade
Hardy to 20° F

---

**C**

*Puya berteroniana*

Native to Chile
Large bromeliad; clumps to 5’ tall
Full sun
Hardy to 20° F

---

**D**

*Euphorbia inermis var. huttonae*

Native to South Africa
Stemless “medusoid” euphorbia to 1½ ft. θ (central head & snake-like arms)
Full sun
Hardy to upper teens F

---

**E**

*Aloe ‘Gibson Hybrid’*

Clump-forming, rosettes to 2’, flow. to 4’
Full sun to part shade
Hardy to mid-20’s

---

**F**

*Agave xylonacantha*

Native to eastern Mexico
Single to several-headed; rosettes to 2-3 ft. θ
Full sun to partial shade
Hardy to low 20’s F

---

**G**

*Phlomis fruticosa*

Native to Mediterranean
Shrub to 4 ft. tall
Full sun
Hardy to upper teens F

---

**H**

*Aeonium simsii*

Small clustering plant from the Canary Islands
Full sun to partial shade
Hardy to mid-20’s

---

**I**

*Agave gypsophila*

Native to southern Mexico
Clumper; stemless rosettes to 4 ft. θ
Full sun to partial shade
Hardy to upper 20’s F

---

**J**

*Euphorbia esculenta*

Native to South Africa
Stemless rosette to 2 ft. θ
Full sun
Hardy to low 20’s F

---

**K**

*Aloe plicatilis*

Native to South Africa
Well-branched shrub or small tree to 10 ft.
Full sun to part shade
Hardy to mid-20’s

---

**L**

*Agave mitis* *(synonym: Agave celsii)*

Native to eastern Mexico
Rosettes to 2’ across, eventually forming a large clump
Full sun to part shade
Hardy to mid-20’s

---

**M**

*Trichostema lanatum* *(Wooly Blue Curls)*

California native
Shrub, to 4’ high
Full sun
Hardy to 20°F

---

**N**

*Aloe plicatilis*

Native to South Africa
Well-branched shrub or small tree to 10 ft.
Full sun to part shade
Hardy to mid-20’s

---

**O**

*Grevillea ‘Kings Fire’*

Hybrid; parents from Australia
Shrub to 5-6 ft. tall
Full sun
Hardy to mid-20’s

---

**P**

*Puya berteroniana*

Native to Chile
Large bromeliad; clumps to 5’ tall
Full sun
Hardy to 20° F

---

**Q**

*Fouquieria splendens*

Native to SW U.S. & northern Mexico
Clump of spiny branches to 12 ft.
Full sun
Hardy to 15° F

---

**R**

*Euphorbia esculenta*

Native to South Africa
Stemless rosette to 2 ft. θ
Full sun
Hardy to low 20’s F

---

**S**

*Agave gypsophila*

Native to southern Mexico
Clumper; stemless rosettes to 4 ft. θ
Full sun to partial shade
Hardy to upper 20’s F

---

**T**

*Aloe plicatilis*

Native to South Africa
Well-branched shrub or small tree to 10 ft.
Full sun to part shade
Hardy to mid-20’s

---

**U**

*Trichostema lanatum* *(Wooly Blue Curls)*

California native
Shrub, to 4’ high
Full sun
Hardy to 20°F

---

**V**

*Grevillea ‘Kings Fire’*

Hybrid; parents from Australia
Shrub to 5-6 ft. tall
Full sun
Hardy to mid-20’s

---

**W**

*Puya berteroniana*

Native to Chile
Large bromeliad; clumps to 5’ tall
Full sun
Hardy to 20° F

---

**X**

*Fouquieria splendens*

Native to SW U.S. & northern Mexico
Clump of spiny branches to 12 ft.
Full sun
Hardy to 15° F

---

**Y**

*Euphorbia esculenta*

Native to South Africa
Stemless rosette to 2 ft. θ
Full sun
Hardy to low 20’s F

---

**Z**

*Agave gypsophila*

Native to southern Mexico
Clumper; stemless rosettes to 4 ft. θ
Full sun to partial shade
Hardy to upper 20’s F
**Penstemon pseudospectabilis**
California native
Perennial to 3 ft. tall
Full sun
Hardy to below 20° F

**Aloe kouebokkeveldensis**
Native to western South Africa
Solitary stemless rosettes to 4 ft. θ
Full sun to partial shade
Hardy to 25° F

**Grevillea petrophiloides 'Big Bird'**
Native to western Australia
Shrub to 5’ high; flower stalks to 8’
Full sun
Hardy to 25° F

**Leucospermum 'Succession'**
Hybrid; parents native to South Africa
Shrub, to 6 ft. high
Full sun
Hardy to 26° F

**Aloe buhrii**
Native to South Africa
Single or few-headed clump
Stemless rosette to 2-3 feet θ
Full sun
Hardy to low 20’s

**What’s in Bloom**
Information Key

This plant or a similar variety is available for purchase in our nursery

θ indicates diameter