

## Kiss and Tell

Sturdy vertical flowering spikes of rose-pink, raspberry-pink, and violet-pink tipped flowers with soft, creamy throats. This “Foxglove with lipstick” is one of the most talked-about and exciting new products to hit the market in years.

[ Digiplexis® ]

# Digiplexis®



'ILLUMINATION Flame'



'ILLUMINATION Raspberry'



'Berry Canary'

Intergeneric foxglove hybrid, Digiplexis®, is shrubby and bushy in habit, forming woody trunks at the base that increase with age—unlike standard foxgloves that form a basal rosette. Plants are sterile and continually pushes new spikes from lateral shoots all summer and fall. Blooms from spring through hard frosts and makes a spectacular container plant of non-stop summer color. Heat tolerant; 16–36”h x 18–24”w; Hardy USDA Zones 8–11.

## 'ILLUMINATION® Flame'

Countless spikes of stunning rosy-pink tipped flowers with soft creamy-orange throats.

## 'ILLUMINATION® Raspberry'

Spectacular spikes of bold raspberry-pink flowers.

## 'Berry Canary'

Gorgeous spikes of vivid violet-pink flowers with soft pink throats.

Cultivar tags are required with liner purchase  
(30% of actual size)



**CROP TIME/POT SIZE:** 12–16 wks / 1GL; 14–18 wks / 2GL

**PLANTING:** Pot non-vernalized liners from Oct–Feb depending on desired plant/pot size and ability to vernalize after transplant; plant vernalized liners from Feb–Apr for summer sales.

**PINCHING:** One soft pinch after potting recommended for non-vernalized plants if multiple spikes are desired.

**SOIL MIX:** Well drained perennial mix, neutral pH, good water and nutrient retention.

**IRRIGATION:** Soil moisture levels should be kept on the dry side until established. Avoid overhead irrigation once flower spikes develop.

**TEMPERATURE:** With non-vernalized plugs, start warm (70°F / 20°C) to establish; 4–6 week chill period at temps lower than 50°F / 10°C to initiate flower buds; finish cooler (55–60°F / 12–15°C). If starting with vernalized plugs, pot and finish at 55–60°F / 12–15°C.

**LIGHT:** Best when grown under full sun conditions—can stretch if light levels are not high enough.

**FERTILIZATION:** 200–250 ppm constant liquid feed once established. Use a balanced fertilizer that includes micro nutrients.

**PESTS:** Monitor for aphids and thrips



Plug Connection®