## **Everlasting Gold™**

Anigozanthos hybrid 'KP02' (b

**KANGAROO PAWS** 

## A semi-compact, longer lived Kangaroo Paw with gold flowers for most of the year.

- Everlasting Gold™ Anigozanthos has yellow flowers that will often appear all year round, except in colder climates where they won't flower in winter. To encourage repeat flowering, remove old flowers.
- It has cleaner foliage with far less black spot than short lived Kangaroo Paw types.
- Its flowers reach 70-80cm high.
- Perfect for borders, mass planting and pots. Its flowers also make a great addition to cut flower arrangements.

## Tips for long term success with Everlasting Gold™ Anigozanthos in landscape mass plantings.

- Plant in 75mm of chunky hard wood chip mulch with no fine grade particles. This will help stop weed invasion. Mulch with lots of fines helps germinate weeds.
- Plant 'Amber Velvet' behind ultra low maintenance plants like Little Jess™ Dianella or Tanika® Lomandra. If they get untidy, this will hide it.
- It can also be planted on a random basis through plants that spread slightly such as Little Jess™, Breeze® and King Alfred® Dianella. These Dianellas will help stop weed invasion and cover the ground, while the Velvet Kangaroo Paw will provide masses of rich coloured flowers. E.g: plant 6 Little Jess™ Dianella and one 'Amber Velvet' per m².



Description	Compact, clean foliage Kangaroo Paw
Density	6-9 plants per m <sup>2</sup> 3-4 per linear metre
Height & Width	30-40cm h x w; 70-80cm high flowers
Flowering	Yellow flowers year round
Best Planting Time	March-October
Uses	Gardens, borders, mass planting and pots; cut foliage flowers
Position	Full sun open position Tolerates frost & drought
Soil Type	Well drained soils or raised gardens; will work in heavy soils if you avoid regular wet feet
Care	Water as required for 8–13 weeks until established; fertilise annually; remove older flower stems as needed; cut back untidy foliage every 1–2 years
Where It Works	NSW, ACT, VIC, TAS, SA, WA & QLD (in northern QLD it is shorter lived, approx. 2–3 years: south it is longer term)

