

# How to Propagate *Kedrostis africana*



## Unleashing the Magic: Propagating the Enchanting *Kedrostis africana*

The *Kedrostis africana*, with its whimsical, knobby gourd and delicate tendrils, has captured the hearts of plant lovers seeking a touch of the unusual. Also known as the “baboon’s cucumber” (though not related to cucumbers at all!), this quirky succulent is surprisingly easy to propagate, allowing you to share its unique charm with friends or expand your own collection.

Ready to embark on this rewarding journey? Let’s dive into the fascinating world of *Kedrostis africana* propagation!

### Two Paths to Choose From: Seed vs. Cuttings

You have two main options for welcoming new *Kedrostis africana* plants into your world: starting from seeds or propagating from cuttings. Both methods boast straightforward techniques and high success rates, making this succulent a joy to multiply.

#### 1. Sowing the Seeds of Wonder

- **Timing is Key:** Spring and early summer, when warmth fosters growth, are ideal for sowing.
- **Soil Savvy:** Opt for a well-draining soil mix specifically blended for cacti and succulents to prevent waterlogging.
- **Sowing with Care:** Sprinkle the seeds over the dampened soil surface, pressing them gently without burying them completely.
- **Light and Warmth:** Position the seed tray in a bright location out of direct sunlight, maintaining a consistent temperature of around 70-75°F (21-24°C).
- **Patience is a Virtue:** Germination can take anywhere from a few weeks to a couple of months. Once the seedlings emerge and develop a few true leaves, they can be carefully transplanted into individual pots.

## 2. The Art of Cuttings: Cloning Your Kedrostis

- **Choosing the Right Stem:** Select a healthy, vigorous stem and make a clean cut just below a leaf node using a sharp, sterilized knife or scissors.
- **Callus Formation is Crucial:** Allow the cut end of the stem to dry and form a callus over a couple of days. This helps prevent rot and encourage root development.
- **Planting with Purpose:** Dip the callused end in rooting hormone (optional but beneficial), and plant it in a well-draining potting mix, burying the node just below the surface.
- **Indirect Light and Moisture:** Place the cutting in a bright spot with indirect light. Keep the soil lightly moist, being cautious not to overwater.
- **Signs of Success:** In a few weeks, you'll likely see new growth, indicating successful rooting. At this point, you can begin treating your cutting as an established plant.

## Nurturing Your New Generations

Regardless of the propagation method you choose, young *Kedrostis africana* thrive on:

- **Bright, Indirect Light:** Protect them from harsh, direct sunlight, especially during the hottest parts of the day.
- **Well-Draining Soil:** Choose a potting mix designed for succulents and cacti to prevent root rot.
- **Infrequent, Deep Watering:** Allow the soil to dry out completely between watering sessions.
- **Feeding for Growth:** During the growing season (spring and summer), fertilize lightly every 4-6 weeks with a balanced liquid fertilizer diluted to half strength.

### **Watching Your *Kedrostis* Family Grow**

Propagating your *Kedrostis africana* is an exciting and fulfilling experience. With a little patience and the right care, you'll be rewarded with a collection of these quirky succulents, each carrying a touch of the magic you helped create.