

CLONEX

The cutting edge in plant propagation

At its inception in 1989, Clonex Rooting Hormone Gel represented an unprecedented horticultural innovation as the world's first propagating gel. Today, more than 20 years later, this proudly Australian innovation remains the first propagating gel of choice for professional propagators and hobbyists the world over.

Manufactured in Australia under pharmaceutical laboratory conditions, Clonex Rooting Hormone Gel contains a unique blend of hormones, anti fungal agents, vitamins and minerals in a highly tenacious and stabilized gel base. Available in 3 different colour coded strengths, there is a Clonex gel for even the most resistant cutting.

CLONEX GREEN – contains 1.5g/L active constituent. Formulated for softwood cuttings.

CLONEX PURPLE – contains 3g/L active constituent. Formulated for semi hardwood cuttings. **The perfect all rounder.**

CLONEX RED - contains 8g/L active constituent. Formulated for hardwood cuttings.

Clonex Rooting Hormone Gel Composition

HORMONES – Contains IBA (Indole Butyric Acid), a synthetic and stable version of the naturally occurring hormones, Auxins. Non toxic to plants and instrumental in the initiation and active promotion of root development.

ANTI-FUNGAL AGENTS– Effectively guard delicate cuttings against fungal and microbial infection and disease.

VITAMINS– Guard against and minimize the inevitable stress for plants associated with propagation and transplant shock.

COMPLETE MINERAL PROFILE – Ensures each of the twelve essential macro and micro elements are available to the plant at the earliest opportunity through newly emerging roots.

Why choose a gel?

Unlike propagating powders and liquids, Clonex Rooting Hormone Gel is so much more than just rooting hormones mixed with talc, or dissolved in de-ionized water. Clonex instantly and comprehensively seals the cut tissue, not only eliminating the risk of infection or embolism, but also maximizing the availability of the benefits associated with the gel. Unlike powders and liquids, Clonex will remain in contact with the stem throughout the rooting period.

Clonex Rooting Hormone Gel has been the subject of numerous scientific studies throughout the world. Clonex has consistently outperformed propagating powders and liquids across a wide variety of plant species to deliver:

- Increased strike rates and production.
- Quicker and more prolific root growth.