

CANNA
The solution for growth and bloom

RHIZOTONIC

A DYNAMIC ROOT STIMULATOR AND STRESS RELIEVER

FASTER ROOT DEVELOPMENT

STRONG ROOTS

**INCREASED
RESISTANCE TO DISEASES**

**MORE THAN 60 MICRO-
BIOLOGICAL SUBSTANCES**



RHIZOTONIC

CANNA RHIZOTONIC is a powerful, algae based, vegetative stimulator for roots of fast-growing plants that already have roots or root initials. CANNA RHIZOTONIC stimulates further root development, increases the plant's resistance to diseases and promotes its inner and outer strength.

CANNA RHIZOTONIC is 100% natural, and contains multiple vitamins. CANNA RHIZOTONIC influences the root environment and is the ideal supplement for the crop environment created by the grower. CANNA RHIZOTONIC has a calming effect on plants, and is ideally suited for use when shipping or re-potting plants. CANNA RHIZOTONIC will also improve plants that are unhealthy or poorly developed.

CANNA RHIZOTONIC can be used regardless of the type of medium. CANNA RHIZOTONIC is often sprayed on leaves and can be used as a simple means for raising the pH level in fertiliser tanks.

ROOT STIMULANT

CANNA RHIZOTONIC adds more than 60 micro-biological substances that considerably speeds up the growth of a balanced root environment. Various trace elements and vitamins such as B1 & B2 have been added to CANNA RHIZOTONIC to stimulate the plant production of hormones and root growth, thus providing better and stronger roots.

VITAL PLANTS

Good results start with a healthy plant. There are many different ways of stimulating plants aside from a healthy balance of EC levels, acidity, temperature, air and light.

CANNA RHIZOTONIC does so during and in the rooting and growing phase. Another important element in CANNA RHIZOTONIC is the root-strengthening hormone Oligosaccharide. Scientific research has shown its beneficial effect in the creation of root cells without any negative side effects. Your plants will be certain to get beautiful, strong white roots with CANNA RHIZOTONIC.

BENEFITS OF CANNA RHIZOTONIC:

- Aids in the immediate generation of lush, new root growth on cuttings and transplants.
- When used as a seed soak prior to planting, it will speed up the germination process.
- Enhances overall plant growth and chemical reactions in the plant to ensure a healthier, powerful and stronger plant.
- Aids in the recovery process of any plant or cutting that has been subjected to stress in any way whatsoever.

