

CANNA

The solution for growth and bloom

PK 13/14



To be used from the moment the flower bud develops

High grade mixture of the elements phosphorus and potassium

Easily absorbable by the plant • Only needs to be applied for one week

Suitable for any growing medium and to be used with CANNA fertilizer

About CANNA

CANNA is the producer of nutrients and growing mediums for the cultivation of fast growing plants. CANNA was founded in the Netherlands in the early 90s. All CANNA products are scientifically tested before being placed on the global market. Passion and love for plants and helping growers achieve the most optimal result characterizes CANNA's philosophy.

The key to CANNA's success is the quality and consistency of the products. CANNA believes in sharing of knowledge and experience to help growers. CANNA's passionate scientists put years of extensive research in each product which has resulted in formulas that guarantee that everyone, including inexperienced growers, achieve amazing results!

Connect with us on  or 

CANNA PK 13/14

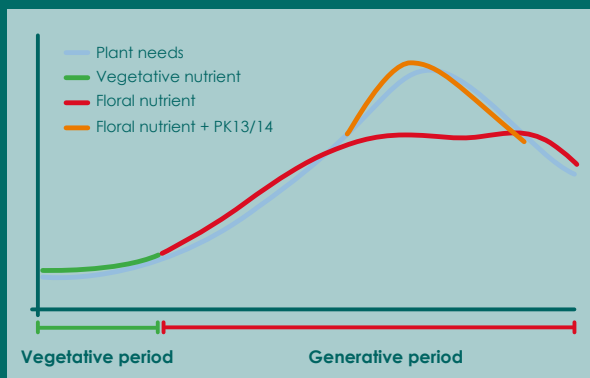
The nutrients potassium and phosphorus are essential for flowering and fruit setting plants. CANNA PK 13/14* is a mixture of potassium and phosphorus compounds. CANNA PK 13/14 dissolves easily in (tap) water and is therefore easily absorbable by the plant. CANNA PK13/14 can be used on all media and is designed to match with CANNA base nutrients like Coco and Substra.

There comes a moment during the plant's development when the need for Phosphorus and potassium increases greatly. If CANNA PK 13/14 is given at this moment you will satisfy the flowering plant's increased needs. Use CANNA PK 13/14 from the moment the flower bud develops or at the onset of a fruitlet for up to a week.

Phosphorus (P) is a macro nutritional element for every plant. It plays a key role in metabolism and energy transfer. In the flowering phase, extra Phosphorus is needed. Phosphorus strengthens cell formation in flowers, among other things.

Potassium (K) is also a macro nutritional element. It is essential for transporting water and nutrition and it is responsible for the plant's quality and rigidity. In addition to this, it controls countless other processes such as sugar production. Potassium ensures that the plant can produce enough sugars during flowering, which are essential for the development of the flowers.

** Product name is based on components measured in oxide form in mass/volume percentage.*



CANNA PK13/14

Reg No. B 5971 Act. No. 36 of 1947
Fertilizer group 1

PK Fertilizer solution
PK 5-10

