



## CANNA FLUSH



CANNA FLUSH is a product to clean substrates and plants from any excess nutrients. This is necessary, because excess nutrients can have a bad influence your next growth cycle. They could lead to over-fertilisation or malnutrition, for example.

### Why should you use CANNA FLUSH?

- When used just before harvest it makes sure the plant gets rid of all excess, which will lead to a clean and tasteful harvest.
- CANNA FLUSH effectively cleans the substrate without killing any useful bacteria or beneficial fungi, as can be the case when you use reverse osmosis or de-mineralised water.
- It can be used on all substrates.
- CANNA FLUSH is recyclable.

## Direction of Use

Flushing excess nutrients from drainable substrates

### Soil or Soil-less mixes:

- Dilute 20 ml concentrate per 10 litre of water (1:500) until you have drain
- Water plants once with plain tap water according to normal watering frequency until you have drain
- Then resume normal feeding schedule

### Hydroponics (open systems):

- Administer the diluted FLUSH (40ml per 10 litre water, which is 1:250) the last feed of the day until there is 10-20% drain
- Water plants once with plain tap water until you have drain
- Start administering according to normal feeding schedule (with 10-20% drain) the following day

### Before harvest (annual crops only)

- Start one to two weeks before harvest and apply at above rates and in the above fashion once a week.
- Continue through harvest on a normal feeding schedule.

### Re-using inert substrates

CANNA FLUSH is ideal for cleaning inert substrates (like clay pebbles). Add diluted CANNA FLUSH (40ml/10 litre tap water). Soak for 24 hours then rinse with same amount of tap water. Repeat if necessary.

### Storage, health & safety and other directions

- Shake bottle well before use
- Store closed in a dark and frost-proof place
- Keep out of reach of children

### Warranty / Guarantee

CANNA only works with high graded ingredients, which are immediately and completely available for the plant. The bottle is made of polyethylene (PVC and cadmium free), a recyclable plastic.