

# GROWTH & FLOWERING



A NEW  
GENERATION pH  
REGULATOR

- **Lowers and stabilises the pH long term**
- **Economical to use**
- **Simple and effective**
- **For growth and flowering**

#### Suitable for

- ✓ Cultivation in soil
- ✓ Hydroponics
- ✓ Aeroponics
- ✗ Foliar spray

#### Period of use

- ✓ Seeds/Cuttings
- ✓ Growing period
- ✓ Pre-flowering
- ✓ Flowering

#### Composition

Orthophosphoric acid 75% (Case 7664-38-2): 20% - Nitric acid 53% (Case 7697-37-2): 20% - Citric acid (Case 5949-29-1): 10% - Phosphoric anhydride ( $P_2O_5$ ), water-soluble: 10.9% - Density = 1.20.

**MINERAL ACID NF U 42-005**

## 3Acid down

3Acid down is an efficient, economic, easy to use product, designed to lower the pH in the nutritional solution. Its perfect mixture of three high quality acids ensures a stable pH.

3Acid down is efficient during the growing and flowering period and ensures lasting stability of the pH in soft or hard water.

3Acid down can also be used after cultivation to clean and eliminate waste and accumulations of salts in hydroponics systems.

#### Application:

Use 3Acid down carefully.

Add to the fertiliser solution in several stages. Between each addition of the product, check the pH. Repeat the operation until you obtain the desired result.



#### Dose rates: 0.5 to 1ml per litre

The required dose depends on the quality of the water, the EC and the type of substrate. Usually the ideal pH for plants is between 5.4 and 6.5. For fast-growing plants, to improve the assimilation of Nitrogen (N) during the growing period, a pH of 5.6 is preferable. During flowering, to encourage the absorption of Phosphorous (P) and Potassium (K), adjust the solution to a pH of about 6.0-6.2.

3Acid down can also be used after cultivation to clean and eliminate waste and accumulations of salts in hydroponics systems.

- Apply the product undiluted by soaking the elements as necessary and leave for 24 hours.
- Rinse thoroughly.

Dealer's stamp



**HYDROPASSION**

✉ Hydropassion - BP 19 - 29490 GUIPAVAS - France  
web : [www.hydropassion.eu](http://www.hydropassion.eu) - [www.mastergrower.eu](http://www.mastergrower.eu)  
email: [infos@hydropassion.eu](mailto:infos@hydropassion.eu)



[www.hydropassion.eu](http://www.hydropassion.eu)