**DESCRIPTION**

**Soil A: SOLUTION NK (Ca-Mg) 3.5-3.5 (2,8-1) with iron (Fe)**

**Soil A + Soil B** by **Top Crop** are concentrated liquid solutions efficiently formulated and combined for the preparation of nutritive solutions suitable for soil application. It is a balanced fertilizer that contains the main nutrients, secondary nutrients and micronutrients needed for the entire plant cycle.

**HOW TO USE SOIL A FROM TOP CROP**

Dilute at a rate of 1-3 ml of Soil A + 1-3 ml of Soil B / 1l of tap water at each irrigation. Suitable for application during the growth and flowering stages.

To prepare the nutrient solution, first add Soil A to the irrigation water, mix thouroughly, and then add Soil B and mix thoroughly again. Do not mix Soil A with Soil B without diluting.

For the case of irrigation with osmosis water or soft water it is possible to add more fertilizer until reaching optimal EC values (1.8-2.2 ms/cm). Do not exceed 4.5ml/l of water.

Posologie indicative:  
- Enracinement 1-1.5 mL Soil A + 1-1.5 mL Soil B  
- Croissance 2-2.5 mL Soil A + 2-2.5 mL Soil B  
- Floraison 2.5- 3 mL Soil A + 2.5-3 mL Soil B

**TIPS**

Store in a cool, dry place. Avoid extreme temperatures. Protect from sunlight. Shake the product well before use. Have a look [the crop table of Top Crop](https://topcropfert.com/download/en/tabla_EN.pdf) to guide you in the applications of each product.

**FORMATS**

Soil A is available at your growshop 1L, 5L and 10L formats.

**COMPOSITION**

|  |  |
| --- | --- |
| Component | % |
| Total nitrogen (N) | 3.5% |
| Nitric nitrogen (N) | 3.3% |
| Potassium oxide (K2O) soluble in water | 3.5% |
| Calcium oxide (CaO) soluble in water | 2.8% |
| Magnesium oxide (MgO) soluble in water | 1.0% |
| Iron (Fe) soluble in water | 0.04% quelated by EDDHSA |