**DESCRIPTION**

**Top Veg** by **Top Crop** is a liquid fertilizer mainly intended for the growth of our plants. Its composition in humic and fulvic acids also helps plants to reinforce their defenses against diseases and/or pests. As well as in stress situations.

**HOW TO USE TOP VEG FROM TOP CROP**

Top Veg should only be used through irrigation, respecting the doses indicated on the product label. Start use the third week after planting the seed. Always start with the minimum dose of 2 ml/l and progressively increase over the following uses, up to the maximum of 4 ml/l. Remember, you should use Top Veg once a week.

Top Crop’s Top Veg also helps regulate soil pH and boosts chlorophyll levels.

**TIPS**

You can combine Top Veg with other Top Crop fertilisers to help plants grow and with [Top Bloom](http://topcropfert.com/shop/gb/liquid-fertilizers/26-top-bloom.html) for the first weeks of flowering. Have a look to [the crop table of Top Crop](http://topcropfert.com/download/en/tabla_EN.pdf) to guide you in the applications of each product. Shake the product well before each use.

Top Veg improves soil structure, as well as its ability to retain water and fertiliser. We recommend storing this fertiliser in a dry place, out of direct sunlight. This will help maintain the quality of the product.

**FORMATS**

You’ll find Top Veg at your favourite growshop in 1L, 5L and 10L formats.

**COMPOSITION**

GUARANTEED RICHES % (W/W)

|  |  |
| --- | --- |
| Total nitrogen: | 9.0 % |
| Nitric nitrogen: | 0.6 % |
| Ureic nitrogen: | 8.4 % |
| Phosphorus pentoxide (P2O5)soluble in water: | 4.0% |
| Potassium oxide (K2O) soluble in water: | 8.0% |
| Boron (B) soluble in water: | 0.02% |
| Copper (Cu) soluble in water: | 0.006% chelated by EDTA |
| Iron (Fe) soluble in water: | 0.10% chelated by EDDHSA |
| Manganese (Mn) soluble in water: | 0.02% chelated by EDTA |
| Zinc (Zn) soluble in water: | 0.016% chelated by EDTA |
| Total humic extract: | 6.0% |
| Humic acids: | 3.4% |
| Fulvic acids: | 2.6% |
| Water soluble potassium humates extracted from leonardite. |  |
| pH | 7.0 |
|  |  |