**DESCRIPTION**

**Top Tabs** by **Top Crop** are organo-mineral tablets that are applied to the substrate, gradually releasing nutrients throughout the plant's cycle.

Its formula with basic fertilizers (NPK) and microelements is enriched with magnesium and seaweed extract and guarantees the supply of basic nutrients in the growth and flowering phases thanks to its slow release. Forget about worrying about which fertilizer to use or what dose is the most suitable. Top Tabs makes it easy for you, saving time and money. You only need one Top Tabs tablet for every 3-4 litres of substrate.

With Top Tabs by Top Crop you will obtain more than satisfactory results, both in indoor and outdoor crops. Suitable for cultivation on soil, coco fibre or direct cultivation on soil, simplifying the work for guerrilla growers.

In case of transplanting you can add the tablet to the substrate at the most opportune moment.

In seed crops, do not apply before 15 days after germination.

Suitable for all types of ornamental plants, fruit trees and shrubs.

**HOW TO USE TOP TABS BY TOP CROP**

Top Tabs are easy to use. Simply apply one tablet per 3-4 litres of substrate and sink it 10-15 cm deep as close to the walls of the pot as possible and as far apart from each other as possible. The tablets should not touch the roots, so it is recommended to place them at a distance of 5-15 cm from the stem. The nutrients are released into the substrate in a controlled manner by the irrigation water.

If you need more than one tablet, they should be well distributed so that they are not too close together. Finally, moisten the substrate with water.

Once the tablet is buried in the substrate, water it as necessary. The nutrients in the Top Tabs tablets will be released gradually after each watering. Therefore, make sure that the substrate is kept moist.

The tablets are not designed to be crumbled or dissolved in water before use.

**HOW TO COMBINE TOP TABS WITH OTHER TOP CROP PRODUCTS**

Top Tabs have a high and basic concentration of nutrients so that your crop does not suffer from any deficiencies. For best results you can combine Top Tabs with other Top Crop products.

In the preparation of the substrate you can apply [Micro Vita](https://topcropfert.com/shop/gb/solid-fertilizers/30-microvita.html) and [Top Candy](https://topcropfert.com/shop/gb/liquid-fertilizers/51-top-candy.html) which will help the proliferation of efficient microorganisms.

In the rooting phase you can add [Micro Vita](https://topcropfert.com/shop/gb/solid-fertilizers/30-microvita.html) and [Deeper Underground](https://topcropfert.com/shop/gb/liquid-fertilizers/23-deeper-underground.html) to the substrate in different waterings, contributing to the development of a healthy and strong root system. This will help the plant to assimilate the Top Tabs macronutrients more quickly. In addition, you can use [Green Explosion](https://topcropfert.com/shop/gb/liquid-fertilizers/24-green-explosion.html) growth stimulator via foliar application from the third week of life.

In pre-flowering, we recommend the use of [Big One](https://topcropfert.com/shop/gb/liquid-fertilizers/8-big-one.html) as a flowering stimulator. It is advisable to use it by spraying in the first applications (every 10 days), and then use it by irrigation.

In the flowering phase you can add another supplement of [Micro Vita](https://topcropfert.com/shop/gb/solid-fertilizers/30-microvita.html) together with [Top Candy](https://topcropfert.com/shop/gb/liquid-fertilizers/51-top-candy.html), 100% organic fertilizer. The finishing touch for voluminous buds will be done with [Top Bud](https://topcropfert.com/shop/gb/liquid-fertilizers/13-top-bud.html) irrigations.

**TIPS**

Store in a cool, dry place in the original packaging. Avoid extreme temperatures. Protect from sunlight. Top Tabs has a minimum shelf life of two years from the date of production if stored as indicated.  
- Do not eat, drink or smoke while using.  
- Keep out of the reach of children.

**FORMATS**

Top Tabs from Top Crop is available in the following formats:  
20 Tabs - 200g  
100 Tabs - 1Kg  
500 Tabs - 5Kg

**COMPOSITION**

|  |  |
| --- | --- |
| Component | % |
| Total Nitrogen (N): | 14.0 % |
| Nitrogen (N) from urea formaldehyde | 5.7 % |
| Nitrogen (N) from urea formaldehyde soluble in cold water | 2.9 % |
| Nitrogen (N) from urea formaldehyde soluble only in hot water | 2.1 % |
| Urea Nitrogen (N) | 4.1 % |
| Ammoniacal Nitrogen (N) | 3.2 % |
| Nitric Nitrogen (N) | 1.0 % |
| Phosphorus pentoxide (P2O5) soluble in neutral ammonium citrate and in water: | 12.0 % |
| Phosphorus pentoxide (P2O5) soluble in water | 8.0 % |
| Potassium oxide (K2O) soluble in water: | 18.0 % |
| Magnesium oxide (MgO): | 3.0 % |
| Sulfur (S): | 6.1 % |
| Boron (B) water-soluble: | 0.01 % |
| Copper (Cu) water-soluble: | 0.040 % |
| Iron (Fe) water-soluble: | 0.80 % |
| Manganese (Mn) water-soluble: | 0.10 % |
| Molybdenum (Mo) water-soluble: | 0.010 % |
| Zinc (Zn) water-soluble: | 0.020 % |
| Ascophyllum nodosum extract: | 3 % |

Fertilizer suitable for home gardening.