**DESCRIPTION**

Do you want to increase the weight and volume of your buds without sacrificing aroma and flavor? **Top Bud** by **Top Crop** is the fertilizer you need for an apotheosic finish to the flowering phase. Its special formulation enriched with phosphorus and potassium, together with a low concentration of nitrogen and the amino acids it contains guarantee higher production and improve the constitution of the plant, enhancing the fattening of your buds. The result: more productive harvests.

Discover all the properties of Top Bud in this video, as well as other Top Crop products on our [YouTube](https://www.youtube.com/channel/UCI6jiodEhSPt3Wqf1VEnXJQ) channel. Don’t forget to follow the Top Crop grow table so you don’t get confused on when to use each Top Crop product.

**HOW TO USE TOP BUD FROM TOP CROP**

You’ll get better results with a smaller dose, which means savings for you.

Use Top Bud from the fourth week of flowering in doses of 0.5-1 ml/l of water, once a week. Always observe how your plants are assimilating it so you don’t over-fertilise

**TIPS**

Get professional results by combining Top Bud with [Top Candy](http://topcropfert.com/shop/gb/liquid-fertilizers/51-top-candy.html) to fatten up your buds even more. If you want to learn more about other Top Crop products, check out our [YouTube](https://www.youtube.com/channel/UCI6jiodEhSPt3Wqf1VEnXJQ) channel. Consult [the crop table of Top Crop](http://topcropfert.com/download/en/tabla_EN.pdf) to guide you in the applications of each product.

**FORMATS**

Top Bud is available at your growshop 100mL, 250mL, 1L and 5L formats.

**COMPOSITION**

GUARANTEED RICHES % (W/W)

|  |  |
| --- | --- |
| Component | % |
| Total Nitrogen (N) | 0.3% |
| Organico Nitrogen (N) | 0.3% |
| Phosphorus Pentoxide (P2O5) water-soluble and neutral ammonium citrate-soluble | 17.5% |
| Phosphorus Pentoxide (P2O5) water-soluble | 17.0% |
| Potassium Oxide (K2O) water-soluble | 19.0% |
| Free aminoacids | 2.0% |
| Aminogram: Ala, Asp, Glu, Gly, Leu, Phe, Pro, Ser, Thr, Val. |  |
| Amino acids obtained by hydrolysis of goose feather proteins. |  |
| pH | 7.0 |