**DESCRIPTION**

**Top Bloom** by **Top Crop** is a flowering fertilizer capable of surprising you with voluminous harvests and an explosion of large buds full of resin and flavor. Top Bloom is rich in phosphorus and potassium, macronutrients necessary for the development of large flower clusters.

For best results in fattening your buds, combine Top Bloom with other fertilisers in the Top Crop line, such as [Big One](https://topcropfert.com/shop/gb/liquid-fertilizers/8-big-one.html), [Top Bud](https://topcropfert.com/shop/gb/liquid-fertilizers/13-top-bud.html) and [Top Candy](https://topcropfert.com/shop/gb/liquid-fertilizers/51-top-candy.html) in the first four weeks.

Remember, don’t confuse Top Bloom and Top Bud. The first is used during flowering and the second to fatten buds in the final phase of flowering.

Discover the whole Top Crop line of products on our [YouTube](https://www.youtube.com/channel/UCI6jiodEhSPt3Wqf1VEnXJQ) channel.

**HOW TO USE TOP BLOOM FROM TOP CROP**

Start off by applying Top Bloom dissolved in water at a dose of 2 ml/l of water for the first weeks of flowering, then raise the dose to 4 ml/l of water in the final weeks of this phase. We recommend increasing the dose gradually based on how the plant assimilates the nutrients. This way, you’ll avoid over-fertilising the plant and having it absorb more nutrients than necessary.

**TIPS**

We recommend storing this fertiliser in a dry place, out of direct sunlight. This will help maintain the quality of the product. 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. Shake the product well before each use.

**FORMATS**

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

**COMPOSITION**

GUARANTEED RICHES % (W/W)

|  |  |
| --- | --- |
| Component | % |
| Total nitrogen (N) | 4.5% |
| Ureic nitrogen (N) | 4.0% |
| Phosphorus pentoxide (P2O5)soluble in water | 8.0% |
| Potassium oxide (K2O) soluble in water | 8.0% |
| Boron (B) | 0,02% |
| Copper (Cu) water-soluble: | 0, 006% chelated by EDTA |
| Iron (Fe) water-soluble | 0,10% chelated by EDDHSA |
| Manganese (Mn) water-soluble | 0,02% chelated by EDTA |
| Zinc (Zn) water-soluble | 0,016% chelated by EDTA |
| Total humic extract | 67,0% |
| Humic acids | 4,0% |
| Fulvic acids | 3,0% |
| Water soluble potassium humates extracted from leonardite |  |
| pH | 7.0 |