**DESCRIPTION**

**Big One** by **Top Crop** is a flowering stimulator capable of increasing the volume of your flowers by up to 40% and increasing resin production by more than 30%. Voluminous buds full of aromatic resin! Never before has a fertilizer given you such amazing results.

Big One is a bloom stimulator formulated with seaweed extract of the genus Ascophyllum Nodosum. Suitable for organic farming and home gardening, Big One by Top Crop is [Sohiscert certified](https://sohiscert.com/).

**HOW TO USE BIG ONE FROM TOP CROP**

As it is highly concentrated, we don’t recommend surpassing the doses on the product label. Start off with 2 ml/l of water sprayed onto the leaves or through irrigation 10 days before flowering starts.

Continue applying twice more every 10 days, though not more than 3 applications in total. For auto-flowering plants, start using Big One during growth (25 days of life aprox) and after every 10 days

**TIPS**

Remember, you can combine this fertilizer with others in the Top Crop line, such as [Top Veg](https://topcropfert.com/shop/gb/liquid-fertilizers/53-top-veg.html), [Superguano](https://topcropfert.com/shop/gb/solid-fertilizers/44-superguano.html), [Top Bloom](https://topcropfert.com/shop/gb/liquid-fertilizers/26-top-bloom.html), [Top Candy](https://topcropfert.com/shop/gb/liquid-fertilizers/51-top-candy.html) and/or [Top Bud](https://topcropfert.com/shop/gb/liquid-fertilizers/13-top-bud.html). We recommend storing this fertilizer in a dry place, out of direct sunlight. This will help maintain the quality of the product.

Check [the Top Crop grow table](https://topcropfert.com/download/en/tabla_EN.pdf) for application guidelines for each product. If you want to learn more about all the Top Crop products, don’t forget to check out our [YouTube](https://www.youtube.com/channel/UCI6jiodEhSPt3Wqf1VEnXJQ) channel.

**FORMATS**

You’ll find Big One at your favourite growshop in 250mL, 1L and 5L formats.

**COMPOSITION**

|  |  |
| --- | --- |
| Guanranteed Purity % | w/w |
| Potassium Oxide (K2O) water soluble: | 3.1% |
| Alginic acid: | 2.0% |
| Manitol: | 0.6% |
| pH: | 9.8 |
| Electric conductivity: | 57.0 dS/m |