

CANNA

The solution for growth and bloom

CANNA COCOflex

WHERE NATURE MEETS INNOVATION

Discover nature's finest COCO in a compressed block tailor-made for large-scale cultivation. **CANNA COCOflex** is an easy-to-use solution consisting of high-quality coco pith fiber, in an open-top grow bag available in two perfect sizes. Streamline your operations with the convenience of **CANNA COCOflex**, by reducing labour, optimizing storage, and overall elevating your cultivation game!

TECHNICAL SPECIFICATIONS

- + Ingredients: 100% carefully washed coco coir
- + Balanced pH: 5.5 - 7.0
- + EC below 1.0 mS/cm (1:1.5 extraction)
- + 2 pre-punched holes for irrigation drippers to easily and quickly expand the coco
- + Bag made of UV stabilized recyclable plastic with high edges to avoid overflow
- + Pre-punched drainage holes at the bottom of the open-top bag for consist dry-blocks



VOLUME	DRY COMPRESSED SIZE	AFTER EXPANSION SIZE	UNITS PER BOX	UNITS PER SKID	WATER SATURATED MASS (g)	WATER HOLDING CAPACITY (WHC) (g)
3.8 liters (1 GAL.)	13cm x 14cm x 4cm (5" x 5.5" x 1.6")	15cm x 15cm x 15cm (6" x 6" x 6")	40	80 boxes = 3,200 units	2400 +/- 118	2085 +/- 130 (±58%)
8 liters (2.1 GAL.)	23cm x 18cm x 4cm (9" x 7" x 1.6")	25cm x 20cm x 16cm (9.8" x 8" x 6.3")	20	48 boxes = 960 units	5550 +/- 370	4827 +/- 416 (±58%)

For more information contact info@canna.ca

CANNA
The solution for growth and bloom


[@cannacanadaofficial](https://www.instagram.com/cannacanadaofficial)
[canna.ca](https://www.facebook.com/canna.ca)

CANNA COCOflex is not pre-fertilized, emphasizing the importance of supplementing nutrients based on the individual requirements of your plants.

ACHIEVE OPTIMAL RESULTS

Combine with **CANNA Coco A & B**:

- Easy-to-use 2-part fertilizer for the entire crop cycle
- Specifically designed for growing on coco substrates
- Available commercial sizes: 20L, 200L, 600L & 1000L



CANNA COCOflex

1. Utilize the plastic bags containing **CANNA COCOflex** to facilitate their transfer into the clean zone or grow rooms, ensuring both ease of transport and maintenance of cleanliness.
2. Upon opening each **CANNA COCOflex** grow bag, insert irrigation drippers into the pre-punched holes. For representative sampling, we recommend placing a few containers beneath **CANNA COCOflex** bags to capture runoff water effectively.
3. Initiate the expansion of **CANNA COCOflex** using your irrigation system. Administer several small irrigation cycles with **CANNA Coco A & B**. Please refer to detailed **CANNA COCOflex Expansion Sheet** for specific guidelines, in regards to sequence, EC and pH ranges and runoff values.
4. Utilize your irrigation system to expand **CANNA COCOflex** with **CANNA Coco A & B** nutrients. For full expansions, expect to use approximately 3-4L of nutrient solution for the **4L COCOflex** and approximately 6-7L of nutrient solution for the **8L COCOflex**.
5. Once the grow bag is fully expanded, proceed with transplanting the rooted clones/cuttings.
6. When preparing blocks without drippers, gradually pour the **CANNA Coco A & B** nutrient solution over the top. It's best to do this in a few stages to minimize nutrient solution waste through the drainage holes.

