### **COMMENTS**

September 17, 2023

### **HOME PAGE**

- insert a picture (sent by e-mail) beside the text as suggested below:



ingredient nutritious sweet liquid consisting exclusively of evaporated phloem exudate from the immature and unopened inflorescences of the coconut trees (*Cocos nucifera L.*), known generally as coconut sap.

- delete the link "Discover our method" after the above picture and text
- use the following sequence for applications: Medicine, Sports, Food, Skincare Cosmetics
- insert the titles: "Medicine, Sports, Food, Skincare Cosmetics" in front of each respective text (description), such as for example:

### Medicine

**COCO** contains (note: use smaller font for "contains")

### carbohydrates

the body's primary source of energy and the brain's preferred energy source

### proteins and amino acids

(note: delete "i.e.") the building blocks of the human body; they contribute .....

- text (desciption) under each category shall appear based on a fade-in effect

## **ABOUT US PAGE**

- use following background picture (sent by e-mail):



use following picture beside Mission (sent by e-mail):



- use following picture beside Vision (sent by e-mail):



# **OUR INNOVATION PAGE**

use following background picture (sent by e-mail):



- amend "chemicals" to preservatives in the following sentence: "Most of the methods developed to inhibit sap fermentation without the application of preservatives failed ...."

# **OUR METHOD PAGE**

- use a bigger font for the text (title) below each of the icons
- use the following icon sequence and title for the last three main steps (which means after "Transport of Evaporated Exudate to CPU"):



- omit the writing of "STEP" in the description of each main step and place the box in the middle of screen and state the title again (bold letters) at the top of the description; here below is an example for the first main step (icon):

### **Preparation and Patented Exudate Collection**

The tapper climbs up the coconut palms along with his tools, patented anti-fermentation device and food-grade plastic bag. Tappers are company associates who have experience in climbing coconut palms and are specially selected, trained and continuously evaluated by the company.

The tapping takes place exclusively from selected coconut palms that grow on nutrient-rich soils and are certified organic. Each palm provides an average of 1.5 litres of exudate per day.

At the top of the palm, the tapper will treat the exudate tapping point with the tools and insert the aforesaid plastic bag with the anti-fermentation device into the container mounted at the tapping point.

The preparation of tapping is performed according to defined hygiene procedures and in accordance with the patented anti-fermentation method to prevent or minimize the growth of microorganisms inside the exudate.

The tapper descends from the palm and returns to each of the tapping points after approximately 12 hours to collect the exudate and prepare the tapping point for the next 12-hour collection cycle.

- the text (description) under each category shall appear based on a fade-in effect
- correct the description in the present Step 07 as follows: "....... reducing their moisture content by using a special evaporation method to thereby obtain a thicker and nutrient-dense liquid having a sugar content of equivalent to 60°Brix. This process ....".
- delete the present STEP 12 as its description is already included in the present STEP 13

### **NUTRITIONAL PROPERTIES PAGE**

- use Coconutrate in its logo format (Coconutrate is a revolutionary food product for a healthy life)

#### **CONTACT PAGE**

move "GET IN TOUCH" a bit higher and write following sentence after "GET IT TOUCH":

For more details about Coconutrate, or for orders and information about packaging, shipping, price, etc., please contact us.