

## Original Research Article

**Quantitative Assessment of the Agro-physiological Advantages of Upward Tapping in relation to the Downward Tapping of the GT 1 and PB 260 Rubber Clones [*Hevea brasiliensis*, Muell. arg. (Euphorbiaceae)] in Southwest Côte d'Ivoire**

**Avaliação Quantitativa das Vantagens Agro-fisiológicas do Tapping Upward em relação ao Tapping Downward dos Clones de Borracha GT 1 e PB 260 [*Hevea brasiliensis*, Muell. arg. (Euphorbiaceae)] no sudoeste da Costa do Marfim**

### ABSTRACT

The downward tapping on virgin bark of the lower panel (BO) is immediately followed by the upward tapping on virgin bark of the upper panel (HO), consecutively. To determine the agro-physiological advantages of one tapping over another, a study of the downward and upward tapping of the GT 1 and PB 260 clones of *Hevea brasiliensis* was carried out in southwestern Côte d'Ivoire. For this purpose, the rubber trees were tapped in a downward half-spiral at the opening for nine consecutive years, followed by upward quarter-spiral tapping for four consecutive years. The agronomic parameters (rubber production and vegetative growth), tapping panel dryness and ~~the~~ latex micro-diagnosis, were evaluated. Results showed that, the transition from the downward tapping panel (BO-1) to the corresponding upward tapping panel (HO-1 and HO-2) and from the downward tapping panel (BO-2) to the equivalent upward tapping panel (HO-3 and HO-4) in GT 1, resulted in rubber productivity gains of 39% and 30% respectively. Meanwhile for PB 260, rubber productivity gains were 41 and 32% respectively. Regardless of the clone and tapping direction, the higher the rubber productivity of a respective tapping panel, the lower the isodiametric growth of the tree trunk was recorded. Latex harvesting systems, and clone's combination, did not influence the tapping panel dryness or the physiological profile of the trees. This study shows that, regardless of the clone, upward tapping panels are more productive in rubber (36%) than those of the downward tapping.

**Keywords:** *Hevea brasiliensis*; downward tapping; upward tapping; physiological profile; Côte d'Ivoire

### INTRODUCTION

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Since the evaluation carried out already highlights the advantages in relation to the objective of the work, I see a possibility of suggesting a change in the title: 'Agro-physiological advantages of Upward Tapping in relation to the Downward Tapping for two Rubber Clones of *Hevea brasiliensis*, Muell. arg. (Euphorbiaceae) in southwestern Ivory Coast'

**Commented [A2]:** Sugiro deixar a especificação dos clones nas palavras-chave.

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**Commented [A3]:** Para ampliar o acesso ao seu trabalho, sugiro substituir estas palavras-chave por outras palavras relacionadas e evitar repetir as palavras citadas no título.

To expand access to your work, I suggest replacing these keywords with other related words and avoid repeating the words mentioned in the title.

*Hevea brasiliensis*, is a perennial plant grown for its latex which is an important source of natural rubber [1]. It is a tree native to the Amazon rainforest, which is of great economic interest on a global scale. It is the main source of commercially exploited natural rubber [2, 3]. It is indispensable in countless industrial applications: joints, surgical gloves, rubber, shoes, with elasticity and impermeability properties that make it a material that is irreplaceable in certain uses [4]. Rubber tree cultivation also has a very favourable ecological impact, thanks to its high capacity to fix carbon. It has been reported that rubber plantations in China have a higher carbon sequestration potential (272,000 t/ha/30 years) than primary (234,305 t/ha/30 years) and secondary (150,203 t/ha/30 years old) forests [5]. The growing demand for this raw material has led to the initiation of numerous studies aimed at increasing latex production [6].

The production necessarily involves tapping to harvest the latex following tapping notch sectioning the laticiferous in the bark of the tree. It consists of opening and then reviving the same notch at each tapping, removing with a knife or a gouge tapping, a thin sliver of bark (chip) 1 to 2 mm thick. The sectioning of the laticiferous coats allows the latex to be expelled outwards by the turgor pressure exerted *in situ* [7]. This operation is repeated throughout the year following a tapping system require tapping frequency of every three (d3), four (d4), five (d5) or six (d6) days respectively [8-10]. Trees can be taped down (downward tapping) or up (inverted or upward tapping) [8, 11]. As part of normal, modern and efficient management of a rubber plantation, these two latex harvesting systems are applied separately and complementarily, so that the conventional downward tapping operation of the low tapping panel (BO) is immediately supported and/or alternated with the upward or inverted tapping (HO) [9, 10, 12, 13].

Many works including those of Dian *et al.* [14] showed without quantifying a rubber productivity superiority of the upward tapping over the downward tapping. In addition, a recent study [15] indicated that upward tapping, at the end of the downward tapping, resulted in a statistically lower rubber productivity than the downward tapping. On the other hand, early upward tapping preceded by four years of downward tapping is more productive than downward tapping. From this result, we are justified in determining the nature and extent of the influence of downward tapping toward upward tapping of *Hevea brasiliensis* GT 1 and PB 260 clones.

## EXPERIMENTAL

### Plant Material

The experiment was conducted on two clones, PB 260 and GT1, belonging to different classes of metabolic activity.

The clone PB 260 (Prang Besar 260) of *Hevea brasiliensis* is native to Malaysia (Prang Besar). It was planted for the first time in Côte d'Ivoire in 1983. It comes from a cross between PB 5/51 and PB 49. PB 260 is a clone with a very active metabolism which is characterized by an easy flow of latex and a good rise in production. In the absence of hormonal stimulation, rubber production and inorganic phosphorus levels are high, while sucrose levels are very low. It is characterized by a good vigor, higher than that of the clone IRCA 18 but, lower than that of the clones PB 235, RRIC 100 and AVROS 2037.

The GT 1 clone, originating from Indonesia, belongs to the moderate metabolic activity class and is used as a reference in Côte d'Ivoire. It is characterized by average radial vegetative growth before tapping and low tapping, average production and sensitivity to tapping panel dryness and relatively low wind breakage [16, 17].

#### Experimental Design and Choice of Trees

The experimental setup is Fisher blocks of two treatments (Table 1). Treatment 1 is applied on blank panel tapped down, while treatment 2 is applied on blank panel bleed inverted. Whatever the direction of the tapping, the experiment was repeated four times. Each elementary parcel contains about 21 trees selected on the basis of circumference, health status and membership of the different classes of metabolic activity. This selection was made after the removal of border trees, broken trees, those with tapping panel dryness and those attacked by root rot caused by *Fomes lignosus* and their neighbours. These selected trees were tapped after 50% of tree trunks reached a circumference of 50 cm at 1 m from the ground. Experiments began as soon as the trees were opened at a height of 1.20 m.

During the 13 years of the experiment, these different latex harvesting technologies were applied according to the current control scheme of the panel in Côte d'Ivoire (Figure 1).

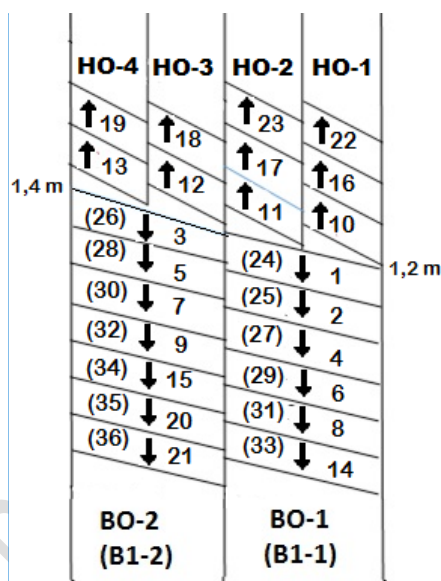
**Table 1.** Treatments Applied to Trees Subjected to Downward Tapping

N°	Treatments	Description
1	S/2 d4 6d/7 ET2.5% Pa1(1) 8/y	Downward half-spiral tapping every four days, six working days out of seven, stimulated with Ethephon of 2.5 % active

ingredient with 1 g of stimulant applied on panel on a 1 cm band, 8 stimulations are performed each year, Sunday being a day of tapping rest.

2 S/4U d4 6d/7 ET5% Pa1(1) 8/y

Upward quarter spiral tapping every four days, six working days out of seven, stimulated with Ethephon of 5% active ingredient with 1 g of stimulant applied on panel on a 1 cm band, 8 stimulations are performed each year, Sunday being a day of tapping rest.



**Figure 1.** Recommendation for driving the Rubber Tree Tapping Panel logging In Côte d'Ivoire, for a Tapping Frequency d4 6d/7 12m/12 adapted from [12, 18]

The shaded area is the bark consumed during 36 years of rubber tree exploitation  
 The numbers in it represent the years of exploitation. When it is in parentheses, the exploitation is practiced on regenerated bark, this one having already been exploited a first time  
 The lowest point of the tapping notch is 1.20 m from the ground when the tree is tapped  
 The down arrows indicate a downward half-spiral tapping (S/2)  
 The upward arrows indicate upward quarter spiral tapping (S/4U)

**Downward tapping (half-spiral):**

- BO-1: Tapping panel exploited in years 1, 2, 4, 6, 8 and 14 (virgin bark)
- BO-2: Tapping panel exploited in years 3, 5, 7, 9, 15, 20 and 21 (virgin bark)
- B1-1: Tapping panel exploited in years 24, 25, 27, 29, 31 and 33 (regenerated bark)
- B1-2: Tapping panel exploited in years 26, 28, 30, 32, 34, 35 and 36 (regenerated bark)

**Receding or upward tapping (quarter spiral):**

- HO-1: Tapping panel exploited in years 10, 16 and 22 (virgin bark)
- HO-2: Tapping panel operated in years 11, 17 and 23 (virgin bark)

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 Embora seja uma figura esquemática sobre a recomendação da condução da sangria na Costa do Marfim, creio ser relevante aplicar elementos do desenho técnico, como linhas de chamada, linhas pontilhadas para dimensionamento métrico dos painéis. O uso destes elementos vai proporcionar uma harmonização do esquema, como por exemplo, as flechas inseridas para indicar o downward tapping e upward tapping.

I also suggest inserting the height resulting from the end of the panel (which corresponds to the years 36, 21, 33, 14) until the ground.  
 Although it is a schematic figure on the recommendation of conducting bleeding in Côte d'Ivoire, I believe it is relevant to apply elements of technical design, such as leader lines, dotted lines for metric dimensioning of panels. The use of these elements will provide a harmonization of the scheme, for example, the arrows inserted to indicate the downward tapping and upward tapping.

HO-3: Tapping panel exploited in years 12 and 18 (virgin bark)  
HO-4: Tapping panel exploited in years 13 and 19 (virgin bark)

### Tapping of the Rubber Tree

The latex from the tapping, using a knife or gouge, was collected into a plastic cup. The downward tapping was performed in half spiral and the upward tapping in quarter spiral. The tapping was done every three days, six days a week. Sunday being the day of rest for tapping. They were done 12 months out of 12.

### Hormonal Stimulation of Rubber Production of Rubber Tree

It was made on the tapping panel, on a 1 cm wide band, at the rate of 1 g of stimulating product per tree. The stimulating product used is obtained by mixing Ethrel and palm oil [4,9]. Ethrel contains 2.5 to 5 % of active ingredient which is chloro-2-ethyl phosphonic acid or Ethepon. The concentration of the stimulating product is 2.5 % in downward tapping and 5 % in upward tapping.

### Rubber Production

Rubber production ( $\text{g.t.}^{-1}.\text{yr}^{-1}$ ;  $\text{kg.ha}^{-1}.\text{yr}^{-1}$ ) was recorded for treatments? carried out every four weeks. A sample of 2 kg of coagulum was weighed before (fresh weight) and after drying (dry weight) to determine the transformation coefficient (C.T). This coefficient was obtained from the fresh weight, the dry rubber production in grams per year ( $\text{g.t.}^{-1}.\text{yr}^{-1}$ ) and in kilograms per ha per year ( $\text{kg.ha}^{-1}.\text{yr}^{-1}$ ).

### Radial Vegetative Growth

The girth of mature rubber plant was measured at 1.70 m above the ground level throughout the experimental period. The average annual girth increment determined by the following equation:

$$\text{Girth}_{\text{increment}} = \text{Girth}_n - \text{Girth}_{n-1}$$

With **Girth<sub>increment</sub>** : annual increase in girth; **Girth<sub>n</sub>**: Girth of trees in the current crop year; **Girth<sub>n-1</sub>**: Girth of trees of the previous crop year

### Physiological Parameters of Latex

Physiological parameters of latex were assessed once a year between August and December. Latex samples were collected according to the method of micro-diagnosis and

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It is imperative to justify the height of the circumference collected at 1.70 meters.

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extracted with trichloroacetic acid (TCA). The sucrose (Suc), inorganic phosphorus (Pi) and the reduced thiols were measured in the TCA extract according to the methods described by Ashwell [19], Taussky and Shorr [20] and Boyne & Ellman [21]. The results are expressed in mmole per litre of the latex ( $\text{mmol.l}^{-1}$ ). Dry rubber content (DRC, %) was determined after acid coagulation and known weight of latex dried in oven at  $80^{\circ}\text{C}$  for 24 hours and expressed as a percentage.

### Tapping Panel Dryness

The progress of tapping panel dryness was monitored through visual assessment method described by Van De Sype [22].

### Statistical Analysis

All the production data, plant growth and the latex analysis were subjected to analysis of variance with CRD. Level of significant differences between means was estimated by the Newman-Keuls test at 5 % threshold.

## RESULTS

### Effect of Tapping Direction on the Rubber Production of Rubber Clones GT 1 and PB 260

The analysis of Tables 2 and 3 shows that, irrespective of the clone, the average annual production of rubber, expressed in  $\text{g.t}^{-1}\text{.year}^{-1}$  and  $\text{kg.ha}^{-1}\text{.year}^{-1}$ , presented by the downward tapping panel (BO-1) was lower than that displayed by its upward tapping counterparts (HO-1 and HO-2). The same is true of the downward tapping panel (BO-2) and its upward tapping equivalents (HO-3 and HO-4). Thus, in GT 1, a moderately metabolized clone, from the downward tapping panel (BO-1) to its upward tapping counterparts (HO-1 and HO-2), rubber production was increased by 39 %. Meanwhile, for the downward tapping panel (BO-2) to its upward tapped counterparts (HO-3 and HO-4) was 30 %. For PB 260, a clone with active or fast metabolism, the passage of the downward tapping panel (BO-1) to its upward tapping counterparts (HO-1 and HO-2) resulted in a gain of 41 %, while the downward tapping panel (BO-2) to its upward tapping counterparts (HO-3 and HO-4) resulted in a gain of 32 %.

**Table 2.** Average Annual Rubber Production of GT 1 and PB 260 Clones on Downward (BO-1) and Upward [(HO-1) and (HO-2)] Tapping Panels

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Remove the spaces.

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Descrever nomenclatura completa do teste: 'Student-Newman-Keuls (SNK)'.

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'Completely Randomized Design (CRD)'  
Describe the complete nomenclature of the test:  
'Student-Newman-Keuls (SNK)'.

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The Gain values (%) expressed in tables 2 to 7, were not closely presented in the methodology. I suggest doing them, without fail.

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Tables 2 and 3 have the possibility to be edited. I suggest that you reorganize in just one table and check the calls in the text again.

Tapping Panels	Rubber Production (g.t <sup>-1</sup> )		Rubber Production (kg.ha <sup>-1</sup> )	
	Clone	Clone	Clone	Clone
	GT 1	PB 260	GT 1	PB 260
<b>BO-1</b>	4508 ± 388 b	5101 ± 383 b	2209 ± 122 b	3043 ± 154 b
<b>HO-1/HO-2</b>	6279 ± 456 a	7215 ± 464 a	3070 ± 215 a	4291 ± 431 a
<b>Gain (%)</b>	39	41	39	41

In each column, the assigned average values of the same letter are not significantly different (Newman-Keuls test at 5%); g.t<sup>-1</sup>: gram per tree; kg.ha<sup>-1</sup>: kilogram per hectare; BO-1: 1st downward tapping panel; HO-1 / HO-2: 1st and 2nd upward tapping panels

**Table 3.** Average Annual Rubber Production of GT 1 and PB 260 Clones on Downward (BO-2) and Upward [(HO-3) and (HO-4)] Tapping Panels

Tapping Panels	Rubber Production (g.t <sup>-1</sup> )		Rubber Production (kg.ha <sup>-1</sup> )	
	Clone	Clone	Clone	Clone
	GT 1	PB 260	GT 1	PB 260
<b>BO-2</b>	4696 ± 398 b	5351 ± 288 b	2058 ± 176 b	2679 ± 392 b
<b>HO-3/HO-4</b>	6100 ± 404 a	7067 ± 373 a	2675 ± 185 a	3536 ± 364 a
<b>Gain (%)</b>	30	32	30	32

In each column, the assigned average values of the same letter are not significantly different (Newman-Keuls test at 5 %); g.t<sup>-1</sup>: gram per tree; kg.ha<sup>-1</sup>: kilogram per hectare; BO-2: 2nd downward tapping panel; HO-3 / HO-4: 3rd and 4th upward tapping panels.

## Effect of Tapping Direction on the Radial Vegetative Growth of Rubber Clones GT 1 and PB 260

The results of the trunk isodiametric growth, expressed in  $\text{cm}\cdot\text{year}^{-1}$ , of the clones GT 1 and PB 260, relative to the different tapping panels, are given in Tables 4 and 5. These results showed that, the isodiametric increase of the trunk presented by the downward tapping panel (BO-1) [(GT 1:  $4.5 \pm 0.4 \text{ cm}\cdot\text{year}^{-1}$ ); (PB 260:  $3.9 \pm 0.2 \text{ cm}\cdot\text{year}^{-1}$ )] was statistically higher than that displayed by its homologs of HO-1 / HO-2 upward tapping [(GT 1:  $3.4 \pm 0.4 \text{ cm}\cdot\text{year}^{-1}$ ); (PB 260:  $3.0 \pm 0.5 \text{ cm}\cdot\text{year}^{-1}$ )]. It was the same for the downward tapping panel BO-2 [(GT 1:  $3.8 \pm 0.5 \text{ cm}\cdot\text{year}^{-1}$ ); (PB 260:  $3.3 \pm 0.5 \text{ cm}\cdot\text{year}^{-1}$ )] and its counterparts HO-3 / HO-4 [(GT 1:  $2.8 \pm 0.3 \text{ cm}\cdot\text{year}^{-1}$ ); (PB 260  $2.4 \pm 0.3 \text{ cm}\cdot\text{year}^{-1}$ )]. In GT 1, the passage of the downward tapping panel (BO-1) to its upward counterparts (HO-1 and HO-2) recorded a 32 % decrease in isodiametric growth of tree trunks. That of the downward tapping panel (BO-2) to its upward tapping counterparts (HO-3 and HO-4) was 36 %. At the level of the PB 260, the passage of the downward tapping panel (BO-1) to its upward tapping counterparts (HO-1 and HO-2) resulted in a 30 % loss of the isodiametric growth of the tree trunks. As for the passage of the downward tapping panel (BO-2) to its upward tapping counterparts (HO-3 and HO-4), a 37 % fall in the average annual increase in tree trunk circumference was generated.

**Table 4.** Average Annual Tree Trunk Growth of GT 1 and PB 260 Clones, on Downward (BO-1) and Upward [(HO-1 and HO-2)] Tapping Panels

Tapping Panels	Isodiametric Increase ( $\text{cm}\cdot\text{year}^{-1}$ )	
	Clone GT 1	Clone PB 260
<b>BO-1</b>	$4.5 \pm 0.4$ a	$3.9 \pm 0.2$ a
<b>HO-1/HO-2</b>	$3.4 \pm 0.4$ b	$3.0 \pm 0.5$ b
<b>Gain (%)</b>	-32	-30

In each column, the assigned average values of the same letter are not significantly different (Newman-Keuls test at 5 %);  $\text{cm}\cdot\text{year}^{-1}$ : centimeter per year; BO-1: 1st downward tapping panel; HO-1 / HO-2: 1st and 2nd upward tapping panels

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Tables 4 and 5 have the possibility of being edited. I suggest that you reorganize in just one table and check the calls in the text again.



**Table 5.** Average Annual Growth of tree Trunk GT 1 and PB 260 Clones on, Downward (BO-2) and Upward [(HO-3 and HO-4)] Tapping Panels

Tapping Panels	Isodiametric Increase (cm.year <sup>-1</sup> )	
	Clone GT 1	Clone PB 260
<b>BO-2</b>	3.8 ± 0.5 a	3.3 ± 0.5 a
<b>HO-3/HO-4</b>	2.8 ± 0.3 b	2.4 ± 0.3 b
<b>Gain (%)</b>	-36	-37

In each column, the assigned average values of the same letter are not significantly different (Newman-Keuls test at 5%); cm.year<sup>-1</sup>: centimeter per year; BO-2: 2nd downward tapping panel; HO-3 / HO-4: 3rd and 4th upward tapping panels

#### Effect of Downward Tapping on Tapping Panel Dryness Syndrome of Upward Tapping of GT 1 and PB 260 Rubber Tree Clones

The analysis of the results in Tables 6 and 7 indicates that, regardless of the clone, the tapping panel dryness generated by the trees, relative to the respective downward and upward tapping panels, have not significantly varied. In GT 1, the passage of the downward tapping panel (BO-1) to its upward tapping counterparts (HO-1 and HO-2) resulted in a 30% reduction in tapping panel dryness while that of the downward tapping panel (BO-2) to its upward tapping counterparts (HO-3 and HO-4) was 25%. For the PB 260 clone, the passage of the downward tapping panel (BO-1) to its upward tapping counterparts (HO-1 and HO-2) resulted in a 33% decrease, while that of the downward tapping panel (BO-2) to its upward tapping counterparts (HO-3 and HO-4) dropped by 37 %.

**Table 6.** Average Annual Tapping Panel Dryness Rates of GT 1 and PB 260 Clones, on Downward (BO-1) and Upward [(HO-1 and HO-2)] Tapping Panels

Tapping Panels	Tapping Panel Dryness Rates (%)	
	Clone GT 1	Clone PB 260
<b>BO-1</b>	3.0 ± 0.7 a	4.0 ± 0.7 a
<b>HO-1/HO-2</b>	2.3 ± 1.1 a	2.7 ± 0.9a
<b>Gain (%)</b>	-30	-33

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Tables 6 and 7 have the possibility of being edited. I suggest that you reorganize in just one table and check the calls in the text again.

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In each column, the average values assigned to the same letter are not significantly different (Kruskal Wallis test at 5%); BO-1: 1st downward tapping panel; HO-1 / HO-2: 1st and 2nd upward tapping panels.

**Table 7.** Mean Annual Tapping Panel Dryness Rates of GT 1 and PB 260 Clones, on Downward (BO-2) and Upward (HO-3 and HO-4) Tapping Panels

Tapping Panels	Tapping Panel Dryness Rates (%)	
	Clone GT 1	Clone PB 260
BO-2	2.8 ± 0.7 a	3.8 ± 0.8 a
HO-3/HO-4	2.1 ± 1.1 a	2.4 ± 1.1 a
Gain (%)	-25	-37

In each column, the average values assigned to the same letter are not significantly different (Kruskal Wallis test at 5%); BO-2: 1st downward tapping panel; HO-3 / HO-4: 3rd and 4th upward tapping panels

### Effect of the Downward Tapping on the Latex Physiological Parameters of Upward Tapping Latex of the GT 1 and PB 260 Rubber Tree Clones

The analysis of Tables 8 and 9 shows that the solids content (dry rubber content), greater than 43% (reference value), independently of the clone and the direction of tapping (downward tapping and upward tapping), was very high. Regardless of the clone, the rate of solids content, relative to the respective panels of downward and upward tapping, has not significantly varied.

The sucrose content, independently of the clone, did not significantly vary between the downward (BO-2) and upward (HO-3 and HO-4) tapping panels. The sucrose contents of the latex were high and moderate in GT 1 and PB 260 clones, respectively. For the downward (BO-1) and upward (HO-1 and HO-2) panels, the sucrose was high and statistically identical in the clone GT 1. In contrast, in the PB 260 clone, the downward (BO-1) and upward (HO-1 and HO-2) tapping panels showed low and high sucrose levels, respectively.

The average inorganic phosphorus contents of the latex were high, in GT 1 and PB 260 clones, regardless of the direction of tapping (downward tapping and upward tapping). These levels were statistically identical, with respect to the downward and upward tapping panels.

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Tables 8 and 9 have the possibility to be edited. I suggest that you reorganize in just one table and check the calls in the text again.

The average thiol content of the latex, regardless of the clone, showed no significant difference between the downward (BO-2) and upward (HO-3 and HO-4) tapping panels. The contents of thiol groups were relatively high. Moreover, in clone GT 1, the panels of downward (BO-1) and upward (HO-1 and HO-2) tapplings showed, moderate (0.65 mmol.l<sup>-1</sup>) and very high (0.95 mmol.l<sup>-1</sup>) thiol group contents respectively. Conversely, at the level of the clone PB 260, the downward tapping panels (BO-1) and their homologs in upward tapping HO-1 and HO-2 respectively displayed high thiol group contents (0.82 mmol.l<sup>-1</sup>) and relatively high (0.70 mmol.l<sup>-1</sup>).

The latex micro-diagnosis, through the analysis of Tables 8 and 9, shows that the physiological profiles of the trees were well balanced, regardless of the clone and the direction of tapping (downward tapping and upward tapping).

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Review formatting.

**Table 8.** Parameters and Physiological Profiles of GT 1 and PB 260 Clones, on Downward Tapping Panel (BO-1) and Upward Tapping Panels (HO-1 and HO-2)

Tapping Panels	Physiological Parameters of Latex								Physiological Profile	
	Clone GT 1				Clone PB 260				Clone GT 1	Clone PB 260
	Ex.S (%)	Sac (mmo.l <sup>-1</sup> )	Pi (mmo.l <sup>-1</sup> )	RS-H (mmo.l <sup>-1</sup> )	Ex.S (%)	Sac (mmo.l <sup>-1</sup> )	Pi (mmo.l <sup>-1</sup> )	RS-H (mmo.l <sup>-1</sup> )		
<b>BO-1</b>	51.0 a	8.8 a	18.4 a	0.62 b	54.8 a	5.8 b	23.2 a	0.82 a	Well balanced	Well balanced
<b>HO-1/HO-2</b>	45.0 a	10.1 a	16.6 a	0.95 a	50.1 a	9.2 a	21.6 a	0.70 a	Well balanced	Well balanced

In each column, the assigned values of the same letter are not significantly different (Kruskal Wallis test at 5% for ExS, Newman-Keuls test at 5% for Sac, Pi and R-SH). ExS: dry rubber content; Suc: sucrose; Pi: inorganic phosphorus; R-SH: thiol groups; mmol.l<sup>-1</sup>: millimole per liter; BO-1: 1st downward tapping panel; HO-1 / HO-2: 1st and 2nd upward tapping panels.

**Table 9.** Parameters and Physiological Profiles of GT 1 and PB 260 Clones, on Downward Tapping Panel (BO-2) and Upward Tapping Panels (HO-3 and HO-4)

Tapping Panels	Physiological Parameters of Latex								Physiological Profile	
	Clone GT 1				Clone PB 260				Clone GT 1	Clone PB 260
	Ex.S (%)	Sac (mmo.l <sup>-1</sup> )	Pi (mmo.l <sup>-1</sup> )	RS-H (mmo.l <sup>-1</sup> )	Ex.S (%)	Sac (mmo.l <sup>-1</sup> )	Pi (mmo.l <sup>-1</sup> )	RS-H (mmo.l <sup>-1</sup> )		
<b>BO-2</b>	49.9 a	11.7 a	20.3 a	0.70 a	55.1 a	7.0 a	21.6 a	0.76 a	Well balanced	Well balanced
<b>HO-3/HO-4</b>	47.9 a	13.6 a	15.6 a	0.80 a	51.5 a	7.6 a	18.4 a	0.79 a	Well balanced	Well balanced

In each column, the assigned values of the same letter are not significantly different (Kruskal Wallis test at 5% for DRC, Newman-Keuls test at 5% for Sac, Pi and R-SH). Ex.S: dry rubber content; Suc: sucrose; Pi: inorganic phosphorus; R-SH: thiol groups; mmol.l<sup>-1</sup>: millimole per liter; BO-2: 2nd downward tapping panel; HO-3 / HO-4: 3rd and 4th upward tapping panels.

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This information can be displayed in a different way, without the need for the orientation of this page to be "landscape", mainly because the result is the same in all panels. I suggest reorganizing the way of displaying this information in addition to joining tables 8 and 9.

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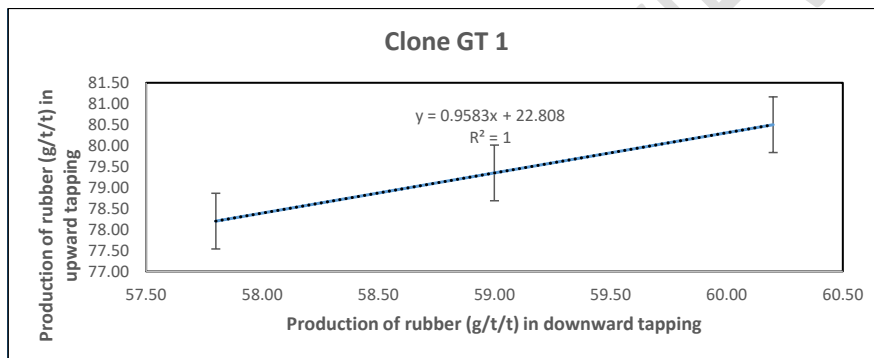
## Relationship between Productivity in $g \cdot t^{-1} \cdot t^{-1}$ of the Downward Tapping and that of Upward Tapping of the GT 1 and PB 260 Rubber Tree Clones

The production of rubber at the tree and the tapping of the downward and upward tappings of the GT 1 and PB 260 clones follows a linear regression of general expression:

$$g \cdot t^{-1} \cdot year^{-1} \text{ upward tapping} = a \cdot g \cdot t^{-1} \cdot year^{-1} \text{ downward tapping} + b$$

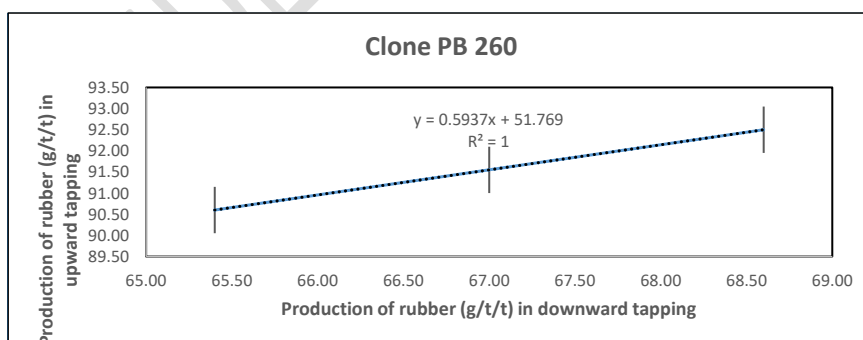
This gives for clone GT 1:  $g \cdot t^{-1} \cdot year^{-1} \text{ upward tapping} = 0.9583 \cdot g \cdot t^{-1} \cdot year^{-1} \text{ downward tapping} + 22,808$  (Figure 2).

In the case of clone PB 260:  $g \cdot t^{-1} \cdot year^{-1} \text{ upward tapping} = 0.5937 \cdot g \cdot t^{-1} \cdot year^{-1} \text{ downward tapping} + 51,769$  (Figure 3).



**Figure 2.** Correlation between the tapping direction and rubber production of the rubber tree GT 1 clone

$g/t/t$ : gram per tree and tapping;



**Figure 3.** Correlation between tapping direction and rubber production of rubber tree PB 260 clone

$g/t/t$ : gram per tree and tapping;

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The graphs in figures 2 and 3 can compose one figure only. I suggest reorganizing them. Then, review the calls of these figures in the text.

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The formatting of the letters and numbers in the graphic in this figure is different from the formatting of the text of the work. I suggest that the formatting / font should be standardized.

Additionally, remove the edges of the graph and figure, and format the x and y axes with maximum and minimum limits and order units with integer values.

**Commented [A22]:** A formatação das letras e números do gráfico desta figura está diferente da formatação do texto do trabalho. Sugiro que a formatação/fonte fique padronizada. Adicionalmente, remover as bordas do gráfico e da figura, e formatar os eixos x e y com limites máximo e mínimo e unidades de medida com valores inteiros.

The formatting of the letters and numbers in the graphic in this figure is different from the formatting of the text of the work. I suggest that the formatting / font should be standardized.

Additionally, remove the edges of the graph and figure, and format the x and y axes with maximum and minimum limits and order units with integer values.

## DISCUSSION

The results relating to agronomic parameters, in particular those of the average annual production of dry rubber, with more than 35 % increase in productivity from the upward tapping panel (HO) to the downward tapping panel (BO), regardless of the clone, show that the panels of upward tapping panel are more productive than those of the corresponding downward tapping panel, previously operated for nine years. These results corroborate those of Obouayeba *et al.* [13] that have already highlighted the rubber productivity performance of the high panel ( $\geq 25\%$ ). In light of these rubber productivity results of the downward and upward tapping panels, one wonders what is the origin of this important benefit of upward tapping on the downward tapping. Tapping, regardless of the clone metabolism, the direction of tapping (downward or upward) and the stimulant product, is a potential source of energy [23, 24]. In fact, Obouayeba *et al.* [15] have shown and qualified tapping as a physical or mechanical stimulant and is one of the three sources of activation of the laticigenic metabolism. This is, through the activation of the tonoplasmic ATPase which alkalinizes the cytosol, at the origin of the latex production and its increase [18, 25]. It is therefore probable that the downward tapping is at the origin of the productivity superiority of the upward tapping over the downward tapping. This hypothesis is more plausible because Obouayeba *et al.* [15] have shown that the rubber productivity of the upward tapping at the opening is statistically lower than or equal to that of the downward tapping. They concluded that the rubber productivity of the upward tapping is more proven to be preceded by at least 4 years of downward tapping. In addition, the conclusions of very recent studies [13] have been corroborated by those of Obouayeba *et al.* [15] but better still, they have specified that the plausible downward tapping time is 5 years. On the other hand, our radial vegetative growth results show a superiority of the low panel over the high panel. This highlights an antagonism between these two important agronomic parameters, resulting in the fact that, the higher the rubber productivity of a tapping panel, the lower the isodiametric growth of the tree trunk corresponding to the tapping panel. This explained by competition between the production of primary biomass and that of secondary biomass [26]. To this end, our results are an illustration of the fact that, the more the tree produces rubber, the less it grows, confirming and / or corroborating the conclusions of the work of many authors [17, 18, 27-31]. Our results of rubber production and radial vegetative growth explain this situation, that is, the evolution in the opposite direction of rubber production and radial vegetative growth.

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Tapping panel dryness was expressed by the trees, but not significant regardless of clone and tapping direction (downward tapping or upward tapping). This implies that the rubber production of the two tapping panels had no effect on the sensitivity of these clones to the tapping panel dryness syndrome. These levels thus expressed (4 %) are good because generally clones of the fast metabolic class, in this case PB 260, are considered more sensitive to tapping panel dryness than clones of the other metabolic classes and often display rates higher than 5 % [18]. The data present in this study are indicative of a very good level of resistance to tapping panel dryness syndrome. They also probably and above all express the fact that the latex harvesting systems applied to them are suitable or more appropriate for the two GT 1 and PB 260 clones with moderate and active metabolism respectively.

The analysis of physiological parameters reveals that the level of dry rubber content in both clones are very high, regardless of the direction of tapping practises applied. This explains a good regeneration of the latex during tapping that describe the effectiveness of the isoprenic syntheses within the latic cells (32).

Sucrose content analysis shows that the photosynthetic supply of the trees is good to very good in clone GT 1 and varies from fairly good to good level in clone PB 260. These characteristics concerning sucrose content thus observed are consistent with those intrinsic to these clones and derive from the metabolic mode of operation of these two clones relative to their metabolic class [24]. Fast-metabolizing clones inherently have a low sucrose content of the latex and a higher initial metabolic energy that sufficiently activates the rubber production metabolism [18]. This runaway productive metabolism has probably resulted in a high utilization of sucrose which results in the high yields of rubber and consequently the low sucrose contents of the latex displayed by the clone PB 260, compared with those presented by clone GT 1.

The average levels of inorganic phosphorus in the latex were high in clones GT 1 and PB 260, regardless of the direction of tapping. These levels thus reflect the state of energy available for the functioning of isoprenic metabolism, notably its activation, which is probably the cause of the good production of cis-polyisopren, as had already been explained by many authors [7, 33-36].

The thiol groups, for their part, constitute a major parameter of the latex diagnosis. Thiol content reflects the ability of laticiferous to protect themselves from the destructive effects of oxidative of active oxygen (FAO:  $O_2^-$ ,  $OH^-$  and  $H_2O_2$ ) [37]. These active forms of oxygen generally participate in the senescence of the laticiferous cells [37]. Levels of thiol

groups also reflect the intensity of the stress to which trees are subjected to the latex harvest [37]. For this purpose, with an average content of thiol groups of  $0.77 \text{ mmol}^{-1}$  in GT 1 and PB 260 clones, all tapping panels combined, this average content of thiol groups is good, compared to the reference values established by Jacob *et al.* [37]. It does not therefore constitute a handicap to the subsequent rubber production of these two clones.

The physiological profiles were well balanced regardless of the clone and the direction of tapping. Thus had confirmed that the latex harvesting systems tested are well adapted to GT 1 and PB 260 clones.

## CONCLUSION

The agrophysiological advantages of downward tapping on low panel (BO) over the downward tapping on high panel (HO) of GT 1 and PB 260 clones (*Hevea brasiliensis*, Muell, Arg Euphorbiaceae) in Côte d'Ivoire have been proven relative to rubber production and radial vegetative growth. Indeed, this study revealed that, regardless of the clone, upward tapping panels are more productive in dry rubber than those of the downward tapping to which they succeed. However, rubber productivity, relative to clone and tapping direction, is antagonistic to isodiametric growth of tree trunks. Also, the proven agrophysiological advantages of the downward tapping over the upward tapping of the rubber clones GT 1 and PB 260 are probably independent of the rubber clone. On the other hand, this study shows that the downward tapping has no effect either on the tapping panel dryness syndrome or on the physiological profile of the trees tapped in upward.

## REFERENCES

1. COULIBALY, L.F.; DIARRASSOUBA, M.; OBOUAYEBA, S.; YAPI, G.C.V. AND AKÉ, S. (2011) Système d'exploitation en saignée inversée du clone PB 235 d'*Hevea brasiliensis* en Côte d'Ivoire. *Journal of Animal and Plant Sciences*, **9(2)**, 1147-1160.
2. SEKHAR, A.C. (1989) Rubber Wood Production and Utilization. *Rubber Research Institute of India*, Kottayam, India, P 99-110.
3. RAJAGOPAL, R.; VIJAYAKUMAR, K.R.; THOMAS, K.U. AND KARUNAICHAMY, K. (2003) Yield Response of *Hevea brasiliensis* (Clone PB 217) to low Frequency Tapping. In *Proceed International Work Exploitation Technology*, India, pp. 127-139.

**Commented [A28]:** Conclua com o termo utilizado em todo o trabalho : «upward tapping».

Conclude with the term used throughout the work: «upward tapping».



4. TRAORÉ, M.S. (2014) *Effets de différentes fréquences annuelles de stimulation éthylénique sur les paramètres agrophysiologiques des clones d'Hevea brasiliensis Müll. Arg. (Euphorbiaceae), PB 235, PB 260, GT 1 et PB 217 Cultivés au Sud-Est de la Côte d'Ivoire*. Thesis (PhD). Université Félix Houphouët-Boigny, Abidjan, Côte d'Ivoire, 150 p.
5. DÉON, M. (2012) *Importance de la Cassiicoline en tant qu'effecteur de la Corynespora Leaf Fall (CLF) chez l'Hévéa : Développement d'outils pour le contrôle de la maladie*. Thesis (PhD). Université Blaise Pascal, Paris, France, 179 p.
6. DUSOTOIT-COUCAUD, A. (2009) *caractérisations physiologique et moléculaire des transporteurs de sucres et de polyols des cellules laticifères chez Hevea brasiliensis, en relation avec la production de latex*. Thesis (PhD). Université d'Auvergne, France, 160 p.
7. JACOB, J.L.; PREVOT, J.C.; LACROTTE, R.; CLEMENT, A.; SERRES, E. AND GOHET, E. (1995) Typologie clonale du fonctionnement des laticifères chez *Hevea brasiliensis*. *Plantation Recherche Développement*, **2(5)**, 43-49.
8. COMPAGNON, P. (1986) *Le caoutchouc naturel*. Coste R., édition G.P. Maisonneuve et Larose, Paris, 595 p.
9. OBOUAYEBA, S. (1995) Récolte de latex de l'hévéa en milieu non industriel. Document de formation des encadreurs du milieu hévéicole non industriel, Projet Hévéa 5 bis, 32p.
10. OBOUAYEBA, S. (2009) *Saignée de Faible Intensité Appliquée au Clone d'Hevea brasiliensis PB 217 pour palier à une Pénurie et/ou une Cherté de la Main d'œuvre Saigneur*. Fiche technique, CNRA, Côte d'Ivoire, 6 p.
11. ANONYMOUS, (2009) *Rubber Plantation and Processing Technologies*. Malaysia Rubber Board, pp 185-314.
12. GOHET, E.; LACROTTE, R.; OBOUAYEBA, S. AND COMMÈRE, J. (1991) Tapping Systems Recommended in West Africa. In *Proced Rubber Research Institute of Malaya Rubber Growers' Conference 1991*, pp. 235-254.
13. OBOUAYEBA, S.; SOUMAHIN, E.; BOKO, A.M.C.; GOUÉ, B.D.; GNAGNE, Y.M. AND DIAN, K. (2008) Improvement of Rubber Trees' Productivity in Smallholding by the Introduction of Upward Tapping. *Journal of Rubber Research*, **11(3)**, 163-170.
14. DIAN, K.; OKOMA, K.M.; GNAGNE, Y.M.; GABLA, O.R. AND OBOUAYEBA, S. (2012) Impact of Intensive Stimulation with Ethephon in Downward Tapping on the

- Potential of Production in Upward Tapping in GT 1 Clone of *Hevea brasiliensis*. *International Journal of Current Science*, **19(3)**, 11-23.
15. OBOUAYEBA, S.; ATSIN, G.J.O.; SOUMAHIN, E.F.; IQBAL, S.M.M.; ESSEHI, J.P. AND OBOUAYEBA, A.P. (2016) Efficient Latex Harvesting Technologies at the Opening of *Hevea brasiliensis* Moderate Metabolism Clone GT 1 in Côte d'Ivoire. *Journal of Rubber Research*, **19(1)**, 53-70.
  16. CHAPUSET, T. (2001) Description des clones étudiés à grande échelle. Rapport CNRA-HEVEA n°01/01-A- Mai 2001, 36 p.
  17. OBOUAYEBA, S. (2005) *Contribution à la détermination de la maturité physiologique de l'écorce pour la mise en saignée d'Hevea brasiliensis*. Muell. Arg. : Normes d'ouverture. Thesis (PhD). Université de Cocody, Abidjan, Côte d'Ivoire, 255 p.
  18. GOHET, E., 1996. *La Production de latex par Hevea brasiliensis. Relations avec la croissance. Influence de différents Facteurs : Origine clonale, stimulation hormonale, Réserves hydrocarbonées*. Thesis (PhD). Université des Sciences et Techniques de Languedoc, Montpellier II, France, 343 p.
  19. ASHWELL, G. (1957) Colorimetric Analysis of Sugar. *Methods in Enzymology*, **3**, 73-105.
  20. TAUSSKY, H.H. AND SHORR, E. (1953) A Micro Colorimetric Method for the Determination of Inorganic Phosphorus. *Journal of Biology and Chemistry*, **20**, 675 - 685.
  21. BOYNE, A.F. AND ELLMAN, G.I. (1972) A Methodology for Analysis of Tissue Sulphydryl Components. *Analytical Biochemistry*, **46**, 639-653.
  22. VAN DE SYPE, H. (1984) The Dry Cut Syndrome in *Hevea brasiliensis*, Evolution, Agronomical and Physiological Aspects. In C. R. Coll. IRRDB. *Physiologie, Exploitation, Amélioration*. Hévéa. IRCA-CIRAD, Edition Montpellier, pp. 227-249.
  23. OBOUAYEBA, S. AND BOA, D. (1993) Fréquence et repos annuel de saignée d'*Hevea brasiliensis*, clone PB 235, dans le Sud-Est de la Côte d'Ivoire. *Cahier Agriculture*, **2(6)**, 387-393.
  24. LACOTE, R.; GABLA, O.; OBOUAYEBA, S.; ESCHBACH, J.M.; RIVANO, F.; DIAN, K. AND GOHET, E. (2010) Long-Term Effect of Ethylene Stimulation on the Yield of Rubber Trees is linked to Latex Cell Biochemistry. *Field Crops Research*. **115**, 94-98.
  25. CRESTIN, H. (1985) *Le Compartiment Vacuo-Lysosomal (les lutoïdes) du latex d'Hevea brasiliensis, son rôle dans le maintien de l'homéostasie et dans les*

*processus de sénescence des cellules laticifères*. Thesis (PhD). Université des Sciences et Techniques du Languedoc, Montpellier, France, 575 p.

26. SETHURAJ, M.R. (1981) Yield Components in *Hevea brasiliensis*. *Plant Cell and Environment*, **4**, 81-83.
27. KAPPEL, F. (1991) Partitioning of Above Ground Dry Matter in Lambert Sweet Cherry Trees with or without Fruit. *Journal of American Society Horticulture Science*, **116**, 201-205.
28. PARDEKOOOPER, E.C. (1989) Exploitation of the rubber tree. In Rubber editions C. C. Web. and W.J., Baulkwill : pp. 349-414.
29. GROSSMAN, Y.L. AND DEJONG, T.M. (1994) PEACH: a Stimulation Model of Reproductive and Vegetative Growth in Peach Trees. *Tree Physiology*, **14**, 329 - 345.
30. OBOUAYEBA, S.; BOA, D.; AKÉ, S. AND LACOTE, R. (2002) Influence of Age and Girth at Opening on Growth and Productivity of Hevea. *Indian Journal of National Rubber Research*, **15(1)**, 66-71.
31. DIARRASSOUBA, M.; SOUMAHIN, E.F.; COULIBALY, L.F.; N'GUESSAN, A.E.B.; DICK, K.E.; KOUAMÉ, C.; OBOUAYEBA, S. AND AKÉ, S. (2012) Latex Harvesting Technologies adapted to Clones PB 217 and PR 107 of *Hevea brasiliensis* Muell. Arg. of the slow Metabolism Class and to the Socio-Economic Context of Côte d'Ivoire. *International journal of Biosciences*, **2(12)**, 125-138.
32. JACOB, J.L.; PREVOT, J.C.; LACOTE, R.; GOHET, E.; CLEMENT, A.; GALLOIS, R.; JOET, T.; PUJADE-RENAUD, V. AND D'AUZAC, J. (1998) Les mécanismes biologiques de la production de caoutchouc par *Hevea brasiliensis*. *Plantation Recherche Développement*, **5(1)**, 5-17.
33. ESCHBACH, J.M.; ROUSSEL, D.; VAN DE SYPE, H.; JACOB, J.L. AND D'AUZAC, J. (1984) Relationships between Yield and Clonal Physiological Characteristics of Latex from *Hevea brasiliensis*. *Physiologie Végétale*, **22**, 295-304.
34. PRÉVÔT, J.C.; JACOB, J.N.L.; LACROTTE, R.; VIDAL, A.; SERRES, E.; ESCHBACH, J.M. AND GIGAULT, J. (1986) *Physiological Parameters of Latex from Hevea brasiliensis. Their use in the Study of the Laticiferous System. Typology of Functioning Production Mechanisms. Effects of Stimulation*. In: IRRDB Physiology and Récolte de latex Meeting, Hainan, 1986, Pan Yanqing and Lhao Canwen Eds, South China Academy of Tropical Crops of Functioning (Hainan), pp. 136-157.

35. SERRES, E.; CLEMENT-VIDAL, A.; PREVOT, J.C.; JACOB, J.L.; COMMERE, J.; LACROTTE, R. AND ESCHBACH, J.M. (1988) Typologie clonale des tissus laticifères chez *Hevea brasiliensis*. In: J.L. Jacob and J.C. Prévôt (Editors), Exploitation - Physiologie et Amélioration de l'Hevea. IRCA-CIRAD, Montpellier, pp 231-246. Wycherley P.R., 1975. Hevea Long Flow, Adverse Partition and Storm Loses, *Plantation*, Kuala Lump., **51**, 6-13.
36. GOHET, E.; PREVOT, J.C.; ESCHBACH, J.M.; CLÉMENT, A. AND JACOB, J.L. (1996) Clone, croissance et stimulation, facteurs de la production de latex. *Plantation Recherche Développement*, **3(1)**, 30-38.
37. JACOB, J.L.; SERRES, E.; PREVOT, J.C.; LACROTTE, R.; CLEMENT-VIDAL, A.; ESCHBACH, J.M. AND D'AUZAC, J. (1988) Mise au point du diagnostic latex. *gritrop*, **12(2)**, 97-118