

Mixture effect of rock phosphate and triple superphosphate on maize yield in acid soils of Cote d'Ivoire

ABSTRACT

Aims: determine the optimum rock phosphate (RP) / Triple superphosphate (TSP) ratio for improved maize yield

Study design:The experimental design was of random blocks with 3 replications.

Place and Duration of Study:The study was carried out in central Cote d'Ivoire, in a savannah area over 3 consecutive years 2019, 2020 and 2021.

Methodology:Eight treatments were tested: control T0 , T0r (100 Kg urea ha⁻¹ + 200 Kg NPK ha⁻¹), T1 (300 Kg RP ha⁻¹), T2 (270Kg RP ha⁻¹ + 19,6 KgTSP ha⁻¹), T3 (240 KgRP + 39,2 Kg TSP ha⁻¹), T4 (180Kg RP ha⁻¹+ 78,4 Kg TSP ha⁻¹), T5 (60 Kg RP ha⁻¹ + 156,8 Kg TSP ha⁻¹), T6 (196 Kg TSP ha⁻¹). For maintenance, 200 Kg NPK ha⁻¹ and 100 Kg urea ha⁻¹ were added to all treatments except control. After harvest, yields were calculated, pH levels were measured at the beginning, after three months and at the end of the trial.

Results:the effect of the RP/TSP combination was effective in the second year. Ratio T3 obtained the best yield (5.71 t ha⁻¹) and was more efficient than the treatment used for maize extension in Côte d'Ivoire (T0r).At the same time, the soil pH has become neutral, contributing to an improvement in soil fertility due to the gradual bioavailability of phosphorus from the solubilized phosphate rock.

Conclusion: Mixing RP and TSP in proportions of T3 (240 Kg RP + 39,2 Kg TSP ha⁻¹)is effective in improving maize yields.

Keywords: acid, Cote d'Ivoire, maize, yield, rock phosphate, soil, triple superphosphate

1. INTRODUCTION

Phosphorus is an essential nutrient for plant growth [1]. However, its deficiency and bioavailable fraction is a major constraint to crop production [2]. This is the case for most tropical soils, in particular those from Cote d'Ivoire [3].

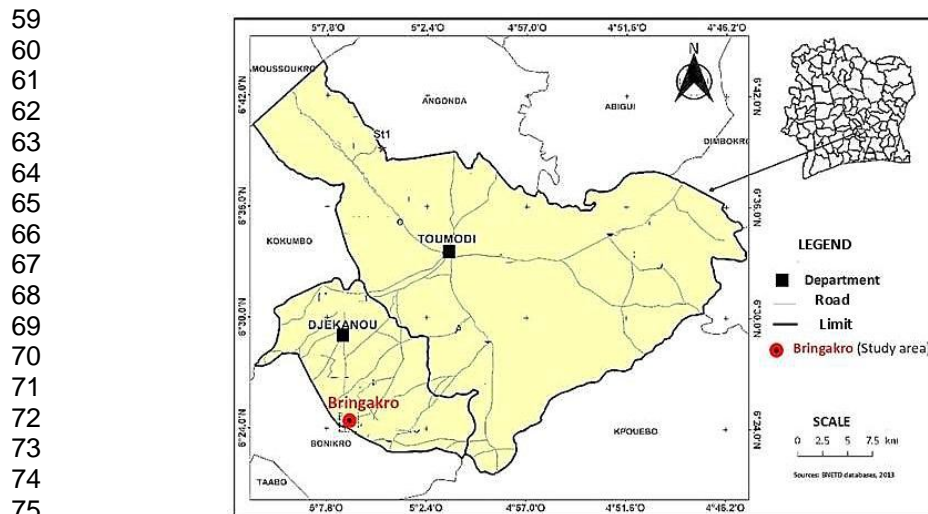
To improve crop productivity, phosphorus inputs need to be carefully managed to increase yields while maintaining plant availability [4]. Synthetic phosphate fertilizers have proved effective in increasing the productivity. However, they are expensive for smallholders and can be harmful to the environment if their use is not regulated [2].

31 In a global context of high climatic variability leading to soil degradation with loss of fertility
32 due to leaching of organic matter and phosphorus in particular, it is essential to preserve
33 bioavailable phosphorus for plants sustainably. This requires the search for reliable
34 alternatives to cover phosphorus deficiencies and improve its availability in soils in order to
35 increase crop yields. Numerous studies exploring other solutions to phosphorus deficiency in
36 tropical soils have shown that applying rock phosphate alone or with triple superphosphate
37 to soils could be an alternative solution for restoring soil fertility. This is the case of studies
38 conducted in Burkina Faso [5], Mali [4], Ghana [1] and Nigeria [6] on the agronomic
39 efficiency of rock phosphates in acid soils, with rock phosphate amendment combined with
40 soluble phosphate fertilizers or organic matter. Indeed, these researches have shown that
41 applying rock phosphate in combination with water-soluble phosphates such as triple
42 superphosphate (TSP) and single superphosphate (SSP) can increase the effectiveness of
43 the rock phosphate applied [1]; [4]; [5]. Thus, the aim of this study was to determine the
44 optimum RP / TSP ratio for best maize yield and the gradual solubilization of the rock in soil
45 through soil pH.
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47 2. MATERIAL AND METHODS

48 2.1 Study site

51 The field experiment was conducted in Bringakro in central Côte d'Ivoire at the research
52 station of Centre Suisse de Recherches Scientifiques en Côte d'Ivoire (CSRS) [2° 26'55" N
53 and 4° 53'16" W] (Fig.1.). The area is distinguished by a transitional equatorial climate,
54 situated at the boundary between a humid semi-deciduous forest and a shrub savannah.
55 Rainfall distribution follows a bimodal pattern, with two rainy seasons occurring from May to
56 June and from September to October, separated by a brief dry season. The period between
57 April and November is marked by a long dry season. The soil at the experimental site was
58 categorized as ferralsol [7].



77 Fig. 1. Map of the study area

78 2.2 Plant material

81 The maize variety (*Zea mays* L.) used is PR9131-SR, orange-yellow in color, with a 90-day
82 cycle and an average yield of 3t/ha.

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84 2.3 Fertilizers

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86 Four types of fertilizers were used:

87 - Moroccan rock phosphate, moderately reactive with 30% P₂O₅ (Table 1);

88 - Triple superphosphate (46 % P₂O₅)

89 -NPK (15-15-15);

90 - urea (46 % N)

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92 **Table 1. Chemical composition of moroccan rock phosphate**

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Chemical elements	Contents (%)
BPL*	60
P ₂ O ₅	30
CO ₂	7.8
SO ₃	1.68
SiO ₂	8
CaO	49.93
MgO	1.46
Fe ₂ O ₃	0.2
Al ₂ O ₃	0.41

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*Bone Phosphate Lime=P₂O₅x 2.1853

104 2.4 Setting up the experimental design

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106 The trial was carried out at the station over 3 consecutive years (2019, 2020 and 2021) with
107 one cycle per year.

108 The randomized complete block design with three replications was implemented after the
109 site had been manually cleaned. The trial initially comprised 7 microplots, which were
110 extended to 8 in the second year with T0r, a fertilizer widely used on maize in Cote d'Ivoire.

111 The microplots covered an area of 16 m² and consisted of 5 rows of seedlings spaced 0.8
112 metres apart. Each seeding line comprised 12 seed holes spaced 0.4 m apart (Fig.2.) Once
113 the experimental set-up had been installed, doses of 300 Kg. ha⁻¹ of rock phosphate (RP)
114 and 196 Kg. ha⁻¹ of triple superphosphate (TSP) were applied to the top 20 cm of soil on the
115 seed rows before sowing.

116 Twenty days after sowing, 200 kg. ha⁻¹ of NPK and 100 kg. ha⁻¹ of urea were applied
117 between the plants in the first 20 cm of soil. These doses of NPK and urea were applied to
118 each cycle (Table 3)

119 The depth of application of the treatments to the soil was 0 - 10 cm. NPK and urea were
120 applied 20 days after sowing. When the maize reached physiological maturity (115 days
121 after sowing), The cobs from each treatment were harvested from a yield square of
122 0.000192 ha, then dehulled and dried (Fig.2.). The grains were dried at room temperature for
123 21 days until they reached an almost constant weight and a moisture content of 14%.

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Table 2. Doses of TSP, RP, NPK fertilizer and urea

Trts	RP (kg. ha ⁻¹)	TSP (kg. ha ⁻¹)	NPK (kg. ha ⁻¹)	Urea (kg. ha ⁻¹)	Quantities of phosphorus applied (kg. ha ⁻¹)				
					P ₂ O ₅	P _{RP}	P _{TSP}	P _{NPK}	P
T0	0	0	0	0		0	0	0	0
T0r	0	0	200	100	30	0	0	13,2	13,2
T1	300	0	200	100	120	39,6	0	13,2	52,8
T2	270	19,6	200	100	120	35,6	4	13,2	52,8
T3	240	39,2	200	100	120	31,7	8	13,2	52,8
T4	180	78,4	200	100	120	23,8	15,8	13,2	52,8
T5	60	156,8	200	100	120	8	31,7	13,2	52,8
T6	0	196	200	100	120	0	39,6	13,2	52,8

Trts: Treatments; P_{RP}: phosphorus from rock phosphate; P_{TSP}: phosphorus from superphosphate triple; P_{NPK}: phosphorus from NPK fertilizer; P: P from all phosphorus inputs

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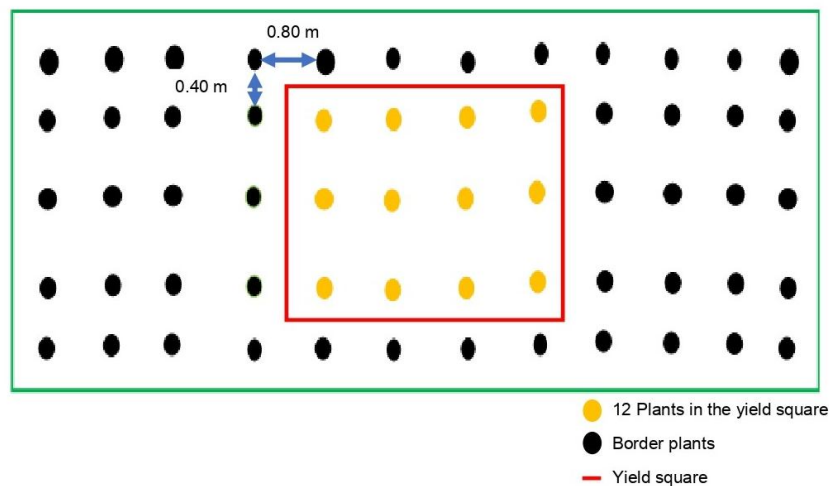


Fig. 2. Diagram of the yield square for a microplot

146 **2.5 Parameters measured**

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148 **2.5.1 Grain yield**

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150 After drying, grains from each treatment were weighed. Grain yields were calculated from
151 the weight obtained according to the formula:

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$$\text{Yield (t. ha}^{-1}\text{)} = (\text{weight of dried grains / yield square}) \times 10^{-2}$$

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154 **2.5.2 Relative agronomic effectiveness (RAE)**

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156 The relative agronomic efficiency (RAE) was calculated by was calculated by modifying the
157 authors' formula [8]

158 using yields instead of nutrient exports P: $\text{RAE} = [(\text{RDG}_x - \text{RDG}_{0r}) / \text{RDG}_x] \times 100$ [2]

159 RDG_x represents RDG of a treatment at "Dosex" with $x = T1, T2, T3, T4, T5$ and $T6$; RDG_{0r}
160 is the RDG of the reference control ($T0r$).

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162 **2.5.3 Plant height**

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164 At harvest, plant height was measured from the base of the crown to the last node using a
165 measuring tape.

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167 **2.5.4 Soil pH**

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169 Soil pH was measured at the start, after 3 months and at the end of the experiment for each
170 treatment using a pH meter. The depth of pH measurement was 0-10 cm in soil.

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172 **2.5.5 Statistical analysis**

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174 Statistical models were developed using the `lm` function from the `agricolae` package in R
175 software version 4.3.3 (R Core Team, 2024), with its interface RStudio (Posit Team, 2023).
176 Data are presented as means unless otherwise indicated. Homogeneity of variances
177 (Bartlett's test) and normality of residuals (Shapiro-Wilk test) were verified for maize grain
178 yield. When the assumptions of normality were met, one-way analysis of variance (ANOVA)
179 and the least significant difference (LSD) test were employed to assess differences between
180 the various treatment response groups at each sampling point for $P < 0.05$.

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182 **3. RESULTS**

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184 **3.1 Initial soil nutrient content**

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186 The soil at the study site is weakly acidic (pH=5.8) with a sandy texture. The soil has low
187 organic matter, total nitrogen, total phosphorus and CEC values. Exchangeable bases,
188 saturation rate and C/N ratio have average levels. These chemical parameters are within the
189 range of normative values. As for the assimilable phosphorus content of the soil is high (table
190 3).

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192 **Table 3. Initial soil (0-10cm) characteristics of the experimental site**

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Characteristic	Values	Threshold values *
pH H ₂ O	5.8	5-6
pH KCl	4.5	4 - 5

C (g.kg ⁻¹)	10	12.6-25
N (g.kg ⁻¹)	0.707	1.2-2.2
OM	1.7	3.6 – 6.5
P (g.kg ⁻¹)	0.11	0.20-0.23
P _{Olsen} (mg.kg ⁻¹)	12.5	3-8
Ca ⁺⁺ (Cmol.kg ⁻¹)	3.06	5-8
Mg ⁺⁺ (Cmol.kg ⁻¹)	1.53	1.5-3.0
K ⁺ (Cmol.kg ⁻¹)	0.2	0.15-0.25
Na ⁺ (Cmol.kg ⁻¹)	0.5	0.3-0.7
Al ⁺⁺ (Cmol.kg ⁻¹)	0.22	-
Ca ⁺⁺ : Mg ⁺⁺	2	2-9
K ⁺ : Mg ⁺⁺	1 :3	0.05-0.1
CEC)(Cmol.kg ⁻¹)	7.6	10≤CEC≤20
Al ⁺⁺ : CEC (%)	5	
V(%)	80	60 ≤ V < 90
C/N	14	11 – 15
Clay (%)	12.75	-
Slit (%)	3.5	-
Sand (%)	83.75	-
Texture	Sandy	-

194 *N*: total nitrogen; *P*: total phosphorus; *P*_{Olsen} : available phosphorus; *Ca*⁺⁺:exchangeable
 195 Calcium ;*Mg*⁺⁺: exchangeable Magnesium ;*K*⁺: exchangeable potassium ; *Na*⁺ : Exchangeable
 196 Sodium; *Al*⁺⁺ :exchange Aluminium ; CEC : Cation Exchange Capacity; *V* : Bases saturation ;*OM* :
 197 Organic matter*Reference threshold values (Howeler, 1996, 2001; Groux and Audesse, 2004; Doucet,
 198 2006)

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200 **3.2Maize grain yield and relative agronomic effectiveness at 115 days after** 201 **sowing**

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203 In 2019, the analysis of variance (ANOVA) carried out to compare the yields of treatments
 204 T1, T2, T3, T4, T5 and T6 compared to the control (T0) and the recommended rate (T0r)
 205 revealed that there is no significant difference between treatments. However, in 2020, there
 206 is a significant difference between treatments ($P < 0.001$). Treatment T3, with an average
 207 yield of 5.71 t. ha⁻¹, was significantly different from and higher than all the other treatments.
 208 The yields obtained with treatments T0r (4.51 t. ha⁻¹), T5 (4.45 t. ha⁻¹), T6 (4.34 t. ha⁻¹), T1
 209 (3.93 t. ha⁻¹) and T4 (3.89 t. ha⁻¹) did not differ from each other, but were all significantly
 210 higher than the control (T0) and treatment T2. Treatment T2 obtained a higher yield (2.41 t
 211 ha⁻¹) than the control (T0).

212 In 2021, no significant differences were observed between treatments. The type of treatment
 213 did not affect yields (Table 4).

214 In 2020, in terms of RAE compared with the reference control T0r, T3 had the highest value
 215 (21.0%), with the other treatments obtaining negative values.

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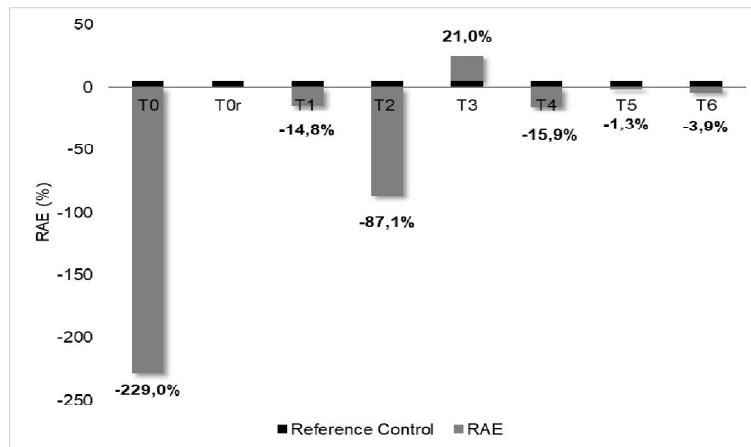
217 **Table 4. Grain yield (t/ha) of maize**

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Treatments	2019	2020	2021
T0	3,48a	1.37d	4.46a
T0r	-	4.51b	4.90a
T1 (100% RP)	2,53a	3.93b	4.54a

T2 (90% RP + 10% TSP)	3,56a	2.41c	5.15a
T3 (80% RP + 20% TSP)	4,85a	5.71a	5.37a
T4 (60% RP + 40% TSP)	3,68a	3.89b	4.22a
T5 (80% RP + 20% TSP)	3,02a	4.45b	5.39a
T6 (100% TSP)	4,33a	4.34b	4.36a
<i>P</i>	0,32 ^{ns}	< 0.01 ^{***}	0.29 ^{ns}

219 *P*:probability associated with the ANOVA test. Treatments with the same letter are not significantly
 220 different. **P*< 0.05; ***P*<0.01;****P* < 0.001; ns = not significant.
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Fig.3. Relative agronomic efficiency compared to the reference control in2020

3.2Maize plant height at 115 days after sowing

Treatment type significantly influenced plant height in the first two years of cultivation (2019 and 2020). The tallest plants were observed with treatments T6 (208.11 cm), followed by T3 (206.56 cm) and T5 (190.69 cm), in 2019. In 2020, maize plant heights were recorded with treatments T3 (199.73 cm), T6 (183.33 cm) and T4 (179.64 cm). In contrast, in 2021, maize plant height was not significantly influenced by treatment type (Table 5).

Table 5. Height (cm) of maize plants

Treatments	2019	2020	2021
T0	157.42a	156.98a	138.93a
T0r	-	166.66ab	131.93a
T1	171.00ab	169.28ab	127.88a
T2	181,750bc	179.77bc	134.50a
T3	206.57c	199.732d	133.61a
T4	189.33c	179.64bc	125.57a

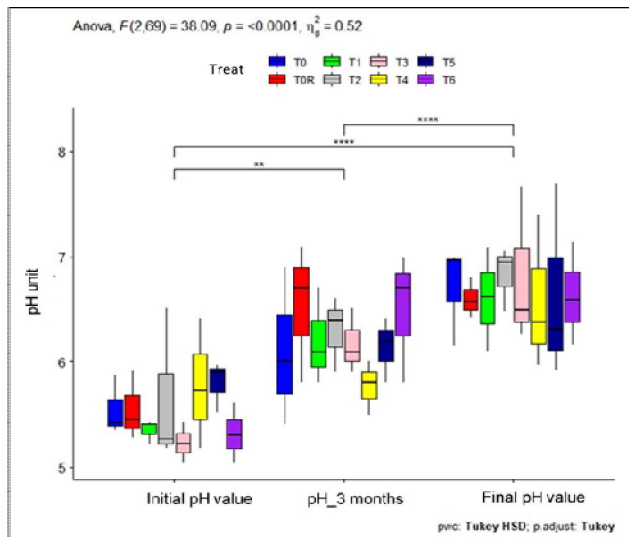
249	T5	190.69c	176.76bc	137.46a
	T6	208.11c	183.33c	131.03a
	Average	186.76	177.01	132.96
	<i>P</i>	< 0.001	< 0.001	0.30 ^{ns}

250 *P*:probability associated with the ANOVA test. Treatments with the same letter are not significantly
 251 different.ns: not significant
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253 3.3 Soil pH at three months after sowing and at the end of trial

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 255 Soil pH type (initial pH, pH after three months of the experiment and soil pH at the end of the
 256 experiment) showed that there were significant differences between soil pH types
 257 ($P < 0.001$).

258 An analysis of soil pH revealed a significant decrease in the initial group (5.52 ± 0.393)
 259 compared with the group observed after 3 months (6.21 ± 0.477). On the other hand, a
 260 significant increase was observed in the final pH group (6.68 ± 0.503) compared with that
 261 observed after 3 months and with the initial pH (Fig. 4.).
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 281 **Fig. 4. Soil pH values at the start, after 3 months and at the end of the experiment (115**
 282 **days after sowing)**
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284 4. DISCUSSION

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 286 The soil studied is sandy. this type of soil is characterized by less than 18 % clay and more
 287 than 68 % sand in the first 100 cm of the solum and a low water retention capacity [9]. The
 288 silt/clay ratio is 0.27, suggesting that the soil is relatively young. Indeed, old or heavily
 289 leached soils have a silt/clay ratio of less than 0.15 [10]. Most of the chemical parameters
 290 have mediocre to average levels, which shows that the soil is of the moderately desaturated
 291 ferrallitic type [11]. The low cation exchange capacity and average saturation rate indicate
 292 that the soil is poorly to moderately supplied with exchangeable bases and mineral reserves
 293 [12]. These results are similar to those obtained in the author's work [13]. This author
 294 showed that the soil in the study area had low CEC values. Chemical analysis shows a low
 295 fertility state of the soil.

296 **4.1 Effect of treatments on maize grain yield and relative agronomic**
297 **effectiveness.**

298 It would appear that the RP/TSP combination had no effect on maize yields in the first year.
299 The lack of response from maize is attributable to the high level of P in the soil (12.5 mg P
300 kg⁻¹). However, this level is well below the critical level of P available to maize, which is 30
301 mg kg⁻¹[14]. TSP et NPK, which are soluble fertilizers, would have helped to supply the
302 maize's P requirements. Indeed, its high solubility of TSP helps the availability of P as soon
303 as it is applied[15].These results differ from those of the authors [16], who obtained a
304 response from rice from the first year of cultivation. This difference is attributable to the P
305 content in the soils studied, the species cultivated, the rock phosphate tested and the
306 application rates.

307 In contrast to the first year of cultivation, in the second year, the RP/TSP combination
308 affected maize yields. Treatment T3 obtained the best yield, followed by the T1, T4, T5, T6
309 and T0r groups, followed by T2 and finally T0.These results are similar to those of the author
310 [17].This could be because phosphorus release from rock P is slow and hence for annual
311 crops it is the second or third crop which is likely to benefit most[18].Indeed, natural
312 phosphates have a certain agronomic efficiency, which is slow but increases over time [19].
313 Furthermore, organic matter deriving from the decomposition of crop residues helps to
314 dissolve RP. Unlike TSP, the release of P from the RP occurs gradually over time.
315 Thisattests to the reactivity of RP [20] and above all its residual character[15].The dissolution
316 of rock phosphate depends on several factors such as its reactivity, soil characteristics,
317 climatic conditions and the crop species [21].

318 Although the same rate of P was applied to all treatments (52.8 kg P ha⁻¹), with the
319 exception of the reference and control, the effect on yields was different. It was expected
320 that the efficacy of the RP/TSP combination would increase in proportion to the amount of
321 water-soluble P in the mixture [22]. Thus, our results differ from those of the authors [22],
322 who state that the phosphorus availability of RP is affected by the proportions of mixtures
323 with water-soluble P, but not by P rates.

324 This could be due to the critical value of P from TSP (8 kg P ha⁻¹). Application above this
325 rate results in a decrease in P use efficiency [23]. These authors obtained critical values of
326 13 kg P ha⁻¹ and 26 kg P ha⁻¹ in western Kenya. This value is very interesting because it
327 limits high P inputs for optimum yield [24]. In addition, the authors [25] reported that any
328 phosphorus input in excess of the amount that can be dissolved in the soil solution is
329 followed by adsorption of a greater or lesser fraction onto soil particles.

330 In the third year, it seems that the combination did not affect the grain yield of the maize.The
331 lack of response in 2021 is attributable to the enrichment of the soil in P at the end of the
332 experiment[16].

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334 **4.2Effect of treatments on maize plant height**
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336 Plant height was significantly influenced by the treatments in the first two years, with the best
337 heights recorded in treatments T3, T4, T5 and T6. The combination of TSP and RP had an
338 effect on maize above-ground biomass growth. This effect faded in the third year. This could
339 be explained by the fact that the maize used the available nutrients in the soil to cover its
340 needs. In fact, the bulk of these nutrients are required during the period between flowering
341 and ear formation, i.e. from 10 days before the appearance of the male flowers to 25 to 30
342 days afterwards. During this period, maize absorbs 70 to 75% of its nitrogen and 2/3 of its
343 phosphorus and potassium requirements. [26]

344
345 **4.3 Effect of treatments on soil pH**
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347 As far as soil pH is concerned, the treatments had an influence by gradually increasing it.
348 This increase in pH is thought to be linked to the gradual dissolution of rock phosphate.
349 Studies have shown an increase in pH as the RP dissolves [27]. This observation could be
350 explained by the fact that apatite is the main mineral in rock phosphates, which justifies the
351 significant presence of CaO (50%) in the chemical composition of Moroccan rock phosphate.
352 This apatite, of the Ca-P type, therefore has the potential capacity to supply calcium under
353 conditions favourable to its dissolution [21].

354 Consequently, rock phosphate could have a liming effect on the soil by releasing calcium
355 into the rhizosphere. The authors of the study [28] pointed out that this liming effect of rock
356 phosphate is attributable to the consumption of H⁺ ions in the soil solution and the release of
357 OH⁻ ions during the dissolution of rock phosphate. However, this increase in pH could
358 ultimately inhibit the dissolution of rock phosphate, as acidity plays a crucial role in this
359 process.

360

361 **CONCLUSION**

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363 The objective of this study was to determine the optimum ratio between rock phosphate (RP)
364 and triple superphosphate (TSP) to improve maize yield. The results of our research showed
365 that the most beneficial optimum ratio in terms of increasing maize yields was T3 (80% RP +
366 20% TSP) or (240 Kg RP ha⁻¹ + 39.2 Kg TSP ha⁻¹ + 200 Kg NPK ha⁻¹ + 100 kg urea ha⁻¹),
367 with effects observed from the second year of cultivation.

368 This ratio also had a positive impact on above-ground biomass in the first and second years
369 of cultivation, as well as on the gradual change in soil pH, thereby improving the availability
370 of nutrients to the plant.

371 Treatment T3 (240 kg RP ha⁻¹ + 39.2 kg TSP ha⁻¹) could therefore be considered the most
372 effective combination for improving maize yields in the acid soil of Côte d'Ivoire.

373

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380 organization in rural area in Côte d'Ivoire.

381 **COMPETING INTERESTS**

382

383 Authors have declared that no competing interests exist.

384

385 **AUTHORS' CONTRIBUTIONS**

386

387 AKissibah Leticia Kouassi wrote the first draft of the manuscript. and managed the literature
388 searches. Djetchi Jean Baptiste Ettien designed the study and wrote the protocol. and Oi
389 bouadou Félix Bouadou performed the statistical analysis and managed the analyses of the
390 study. All authors read and approved the final manuscript."

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392 Disclaimer (Artificial intelligence)

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395 Models (ChatGPT, COPILOT, etc) and text-to-image generators have been used during
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401 input prompts provided to the generative AI technology

402 Details of the AI usage are given below:

- 403 1.
- 404 2.
- 405 3.

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