#### INFLUENCE OF WOODY FRUIT SPECIES SUSCEPTIBLE TO LORANTHACEAE 1 ON THE LEVEL OF INFESTATION OF COCOA TREES: CASE OF 2 AGROFORESTRY COCOA FARMING SYSTEMS IN DALOA (COTE D'IVOIRE). 3

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#### Abstract 6

Cocoa farms integrate silvicultural practices into agricultural operations, making it possible to 7 8 build agroforestry systems favoring the conservation of useful woody and fruit species. Unfortunately, these species are parasitized to varying degrees by Loranthaceae, thus 9 becoming foci of infestation within cocoa plantations. The present study was undertaken to 10 gain a better understanding of these Loranthaceae parasites of fruiting species in cocoa 11 plantations and to assess the influence of susceptibility to these species on the degree of 12 infestation of cocoa trees. Surveys carried out in 16 agroforestry cocoa-growing systems in 13 four localities around Daloa showed that three Loranthaceae species: Phragmanthera 14 capitata, Tapinanthus bangwensis and T. globiferus parasitize 60 woody fruit species, both 15 wild and cultivated. T. bangwensis, with a high preponderance of host taxa, is the main 16 parasitic species. These 60 fruit species belong to 44 genera in 25 families. The families most 17 affected are the Rutaceae (7 taxa), followed by the Anacardiaceae, Annonaceae and 18 19 Myrtaceae (6 taxa each). The results revealed an incidence of Loranthaceae parasitism of  $39.66 \pm 7.07$  % on woody fruit trees and  $40.65 \pm 4.26$  % on cocoa trees. Statistical analysis 20 21 showed a positive correlation between the incidence of Loranthaceae on these ligneous fruit trees and that recorded on cocoa trees. Further research should be carried out to identify 22 23 woody species to be associated with cocoa trees, presenting a lower susceptibility to these parasites. 24

25 Key words: cocoa, fruit species, Loranthaceae, incidence, correlation, Daloa

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#### 27 Introduction

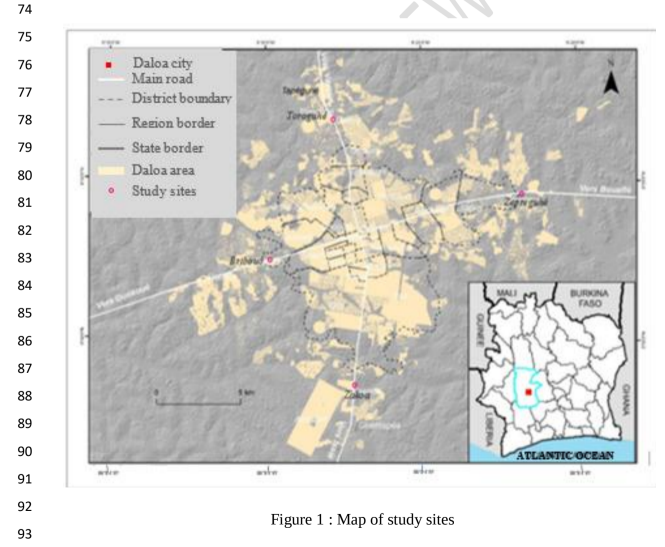
In Côte d'Ivoire, cocoa agroforestry systems resulting from cultivation clearings are systems 28 in which farmers reconcile, to mutual benefit, between agricultural and forestry activities 29 (Nair et al., 2021). These systems are commonly referred to as agroforests. They incorporate 30 slash-and-burn species as well as woody fruit species associated with cocoa trees, which 31 represent an additive source of income for rural populations (Kpangui et al., 2015). More 32 33 specifically, cocoa agroforests are agricultural practices associating cocoa trees with other 34 plants, whether wild or cultivated (Guichard, 2022). In Côte d'Ivoire, cocoa farming is crucial to the national economy. It provides around 40 % of the world's supply of cocoa beans and 35 has enabled the country to rank first among producers for over thirty years (ICCO, 2020). 36 Cocoa production contributes more than 10 % to Ivorian GDP and is the main source of 37 income for over four million smallholders in rural areas (POGCI, 2023). At present, cocoa 38 39 alone accounts for 30 % of Côte d'Ivoire's exports, providing significant economic support to the Ivorian state. However, one of the main biotic enemies encountered by farmers in cocoa 40 41 plantations, brown pod rot caused by Phytophthora spp. and mirids (Sahlbergella singularis and Distantiella theobromae), is among the most formidable bio-aggressors due to its 42 documented damage (Kébé et al., 2005). In addition to these cryptogamic diseases, parasitic 43 plants of the Loranthaceae family (Soro, 2010) attack cocoa trees and many wild trees or 44 cultivated fruit trees introduced into plantations (Houenon et al., 2012; Amon, 2014). 45 Loranthaceae are small, epiphytic, chlorophyllous shrubs that live as hemiparasites on the 46 branches of other wild or cultivated trees and shrubs (Balle & Halle, 1961). These clump-like 47 parasitic plants, once attached to a branch, anchor themselves in the host's wood by means of 48 49 a sucker that establishes functional links with the tree's conducting apparatus. In this way, the parasite obtains the water and mineral elements it needs from the host. Their distribution and 50 the economic and ecological damage caused by Loranthaceae vary widely (Mrankpa, 2018; 51 Yao, 2020). These parasitic plants, with a more or less broad host spectrum, attack numerous 52 fruit species present in cocoa agroforestry plots in Côte d'Ivoire (Sako, 2019; Kouadio, 2023), 53 54 increasing the risk of cocoa infestation. Today, one of the major concerns of agroforestry cocoa farming systems is whether the presence of fruit species in cocoa fields and their degree 55 56 of susceptibility to Loranthaceae actually influence the level of cocoa infestation. Furthermore, the question of the influence of Loranthaceae fruiting woody species on the 57 58 level of infestation of cocoa trees has never been evaluated. It therefore seems necessary to identify the Loranthaceae species involved and their host fruit trees present in cocoa 59 60 plantations in order to assess the influence of their neighborhood on the level of infestation of 61 cocoa trees. The present study was undertaken with this in mind in order to identify the 62 Loranthaceae species effectively parasitizing woody fruit trees, assess their impact on these 63 fruit trees and cocoa trees and determine the relationship between this impact and the degree 64 of infestation observed on these species and cocoa trees.

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## 66 Materials and methods

## 67 Study site

The study was carried out in the cocoa agroforestry systems of four Daloa rural localities: Zépréguhé (06°54'09.27" N and 06°21'28.84'' W), Toroguhé (06°56'41.01'' N and 06°27'49.77'' W), Zakoua (06°48'06.24'' N and 06°27'07.58'' W) and Bribouo (06°52'09.88'' N and 0630'20.45'' W). Located 400 km from the economic capital, Abidjan, and 140 km from Yamoussoukro, the political capital, the Daloa department, capital of the Haut-Sassandra region, lies between 6°52' and 6.87° N latitude and 6°27' and -6.45° W longitude (Figure 1).



The Daloa area, like the entire Haut-Sassandra region, is characterized by a humid sub-95 equatorial climate with four seasons (Eldin, 1971): a long rainy season from April to mid-96 July; a short dry season as a transitional regime from mid-July to mid-September; a short 97 rainy season from mid-September to November and a long dry season from December to 98 March. The vegetation, which used to consist of dense forests, is now characterized by a wide 99 variety of flora, including a few native trees and shrubs such as *Triplochiton scleroxylon* and 100 savannahs whose plant composition depends on the nature of the soil or human activities 101 102 (Koffié-bikpo & amp; Kra, 2013). In addition, agricultural activities and bush fires in this region have profoundly altered the natural vegetation, which has given way to vast cocoa 103 plantations, wastelands and recruits (N'Guessan et al., 2014). 104

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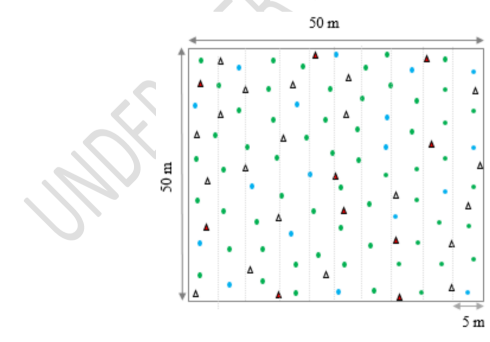
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### 106 Collection of floristic data

For the inventory, we used two complementary inventory techniques. These were the surface survey and the roving survey. The surface survey consisted of delimiting a 50 m x 50 m plot, representing a total surface area of 2,500 m<sup>2</sup> (Figure 2) in the selected cocoa plantations. For an accurate count of all cocoa trees, parasitized and non-parasitized fruit trees, as well as clumps of different Loranthaceae species, the 2,500 m<sup>2</sup> plot was subdivided into ten 50 m x 5 m strips using BTP tape (Figure 2).



Circles represent cocoa trees in the plot (healthy trees in green, parasitized trees in blue). The triangles represent individuals of fruit trees associated with cocoa trees (healthy individuals in white, parasitized individuals in red).

Figure 2: Surface survey device	Figure	2:	Surface	survey	device
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To make the data representative, this plot was applied twice in 20 plantations following a 129 randomized Fisher design, i.e., a total of 40 surveys in all the cocoa plantations studied. In 130 each 2500 m<sup>2</sup> plot, all parasitized cocoa trees were marked in blue and parasitized fruit trees 131 in red (Figure 2). In these plots, all parasitized and non-parasitized cocoa trees and fruit trees 132 were sampled. Itinerant surveys were also carried out in all directions to record all 133 Loranthaceae species and parasitic fruit trees encountered on the basis of their presence. 134 regardless of their abundance (Aké-Assi, 1984). This type of inventory was carried out to 135 136 complete the general floristic list. During these inventories, herbarium samples of the various parasitic and fruit-bearing species were taken. 137

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#### **139 Determination of species**

Loranthaceae species were determined mainly using the reference work by Balle & Hallé (1961) entitled "Loranthaceae de la Côte d'Ivoire," documents by Boussim (2002), Soro (2010), Amon (2014) and the herbarium specimen collection of the Centre National de Floristique (CNF) in Abidjan, Côte d'Ivoire. Host species were identified either on-site or in the laboratory using the illustrated floras of Arbonnier (2002), Bongers et al. (2005), Lebrun & Stork (1995, 1997) and the documents of Aké-Assi (2002).

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#### 147 **Data analysis**

#### 148 Floristic composition

- 149 Floristic composition here refers to the number of fruit-bearing woody species inventoried150 and their distribution by family and genus.
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### 152 Analysis of tree infestation levels

### 153 Estimation of the average number of Loranthaceae clumps

The average number of clumps (NMt) expresses the average number of Loranthaceae clumps on parasitized trees in a given biotope (Houenon et al., 2012). It has been used in Cameroon (Sonké et al., 2000; Ngotta Biyon et al., 2022) and Côte d'Ivoire (Kouadio, 2023) to assess the average number of parasite clumps on parasitized trees according to the following formula:

- 159
- Total number of Loranthaceae tufts

161 Total number of parasitized trees

NMt = -

### 164 Assessment of host tree susceptibility

The degree of susceptibility of cocoa and fruit trees to Loranthaceae in selected cocoa farms was assessed by the incidence and severity of attack. The incidence of Loranthaceae (IL) on cocoa and fruit trees was used to measure the percentage of their parasitism on these trees (Asare-Bediako et al., 2013), according to the following relationship:

NMt = -

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- 170 171

Nombre total d'arbres évalués

Nombre d'arbres parasités

#### 172 Statistical processing

Microsoft Excel 2016 was used to classify the numerical data generated and produce various graphs. In order to compare the infestation parameters of the inventoried trees, a one-factor analysis of variance (ANOVA) was performed using Statistica version 7.1 software. In the event of significant differences between the means of certain parameters, these were compared using the Newman-Keuls test at a significance level of 5 %. To assess the influence of the degree of parasitism of these fruit trees by Loranthaceae on the level of parasitism of cocoa trees, this test was applied.

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#### 181 **Results**

### 182 Loranthaceae species present on cocoa and fruit trees

A total of three Loranthaceae species were recorded on cocoa and fruit tree species (Table 1).
These are *Phragmanthera capitata* (Spreng.) Ballé (Figure 3), *Tapinanthus bangwensis* (Engl.
et K. Krause) Danser (Figure 4) and *T. globiferus* (A. Rich.) Danser. They are divided into
two genera, *Phragmanthera* and *Tapinanthus*. The *Tapinanthus* genus contains 2 species, i.e.
50 %.

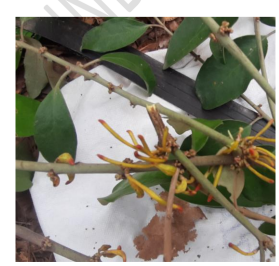


Figure 3: Flowering shoots of *P. capitata* 



Figure 4: Flowering shoots of T.

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### 199 Average number of Loranthaceae tufts per parasitized tree

Analysis of the degree of infestation of cocoa and fruit trees using the average number of Loranthaceae tufts per parasitized individual showed a significant difference (p < 0.05) (Table 1).

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Table 1: Average number of Loranthaceae tufts per fruit tree and per cocoa tree

Loranthaceae species	Cocoa	Fruit species	Average number of clumps/parasite
Phragmenthera capitata	1504,50±412,42b	126,50±82,51b	815,50±247,46b
Tapinanthus bangwensis	4015,33±553,94c	191±63,80b	2103,33±308,87c
T. globiferus	335,67±780,09a	10,25±3,30	172,96±391,65a
Average number of clumps	1871,75±1765,65	109,25±95,25	1030,59±315,99

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In the columns, the means assigned the same letters are not different (Newman-Keuls test, p < 0.05).

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This average number of tufts is significantly higher on cocoa trees (1871.75  $\pm$  1765.65 tufts) 208 than on fruit trees (109.25  $\pm$  95.25 tufts) present in the cocoa farms studied. The average 209 210 number of tufts compared between the different Loranthaceae species found on cocoa trees and on the parasitized fruit species enables them to be grouped into three distinct groups. A 211 comparison of the average number of tufts between the different Loranthaceae species found 212 on cocoa trees and the fruit species parasitized enables them to be grouped into three distinct 213 groups (Table 1). T. bangwensis is the most abundant in cocoa plantations, with  $6357.55 \pm$ 214 966.13 tufts, followed by *P. capitata* (815.50  $\pm$  247 tufts) and *T. globiferus* (172.96  $\pm$  391.65 215 tufts). There was a significant difference between the mean number of tufts of the three 216 parasites (F = 51.36; p = 0.000012). 217

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### 219 Fruit species inventoried

The floristic inventory identified 60 woody fruit species, 35 of which are wild or spontaneous trees and shrubs (Table 2). These species are divided into 25 families (Figure 5), the most important of which are :

- 223 the Rutaceae family, represented by seven species ;
- the Anacardiaceae, Annonaceae and Myrtaceae families, each represented by six species ;
- the Moraceae family, with four species ;
- 226 the Fabaceae and Rubiaceae families, each represented by three species ;

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- the Apocynaceae, Caesalpiniaceae, Euphorbiaceae, Malvaceae, Meliaceae, Mimosaceae and 227
- Sapotaceae families, each represented by two species. 228
- 229 230 231 232
- Table 2: Non-exhaustive spectrum of Loranthaceae host fruit species observed in Daloa cocoa farms

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F 11		Parasitic species		
Familles	Species	Tg	Pc	Tb
	*Anacadium occidentale Linn.	-	+	+
	Pseudospondias microcarpa (A. Rich.) Engl.	-	+	-
A	Spondias cytherea Linn.	-	-	+
Anacardiaceae	Spondias mombin Linn.	+	+	+
	Spondias purpurea Linn.	-		+
	Trichoscypha acuminata Engl.		+	-
	*Annona muricata Linn.	-	+	+
	*Annona senegalensis Pers.	+	+	+
	*Annona squarnosa Linn.	-	-	+
<b>A</b>	Monodora myristica (Gaert.) Dumal	-	-	+
Annonaceae	Xylopia aethiopica (Dunal) A. Rich.	-	+	+
	Xylopia parviflora (A. Rich.) Benth.	-	-	+
	Calotropis procera (Aiton) W. T. Aiton	-	-	+
Apocynaceae	Landolphia dulcis (Sabine) Pichon	-	+	-
Bixaceae	Bixa orellena Linn.	_	+	+
Bombacaceae	*Adansonia digitata Linn.	-	_	+
Burseraceae	Dacryodes macrophylla (Oliv.) H. J. Lam	-	+	+
Duisciaceae	Detarium microcarpum Guill. & Perr.	-	+	+
Caesalpiniaceae	*Tamarindus indica Linn.	-	+	+
Clusiaceae	Garcinia kola Heckel			1
		+	+	+
Combretaceae	* <i>Terminalia catappa</i> Linn.	-	+	+
Euphorbiaceae	*Jatropha curcas Linn.	-	-	+
	Ricinodendron heudelotii (Baill.) Pierre ex Pax	-	+	+
	Lonchocarpus sericeus (Poir.) DC.	-	-	+
Fabaceae	Prosopis africana (Guill. & Perr.) Taub.	-	-	+
	Pterocarpus santalinoides DC.	-	-	+
Irvingiaceae	<i>Irvingia gabonensis</i> (Audrey-Lecomte ex O'Rorke) baill.	-	+	+
Lamiaceae	Vitex simplicifolia	-	+	-
Lauraceae	*Persea americana Mill.	+	+	+
Loganiaceae	Strychnos spinosa Lam.	-	+	+
Malvaceae	* <i>Cola gigantea</i> A. Cev. var. <i>glabrescens</i> Brenan & keay	-	-	+
iviai vaceae	* <i>Cola nitida</i> (Vent.) Schott & Endl.	_	+	+
	*Azadirachta Indica A. Juss.	_	+	+
Meliaceae	Carapa procera DC. De Wilde	-	-	+
	*Parkia bicolor A. Chev.	_	_	+
Mimosaceae	<i>Tetrapleura tetraptera</i> (Schum. & Thonn.) Taub.	-	-	+
Moraceae	Antiaris toxicaria Welwitshii (Engl.) C. C.	-	-	+

	Berg.			
	Ficus exasperata M. Vahl	-	+	+
	Ficus lutea M. Vahl	-	+	+
	Ficus vallis-choudae Del.		+	+
	*Eugenia jambos (L.) Alston	-	-	+
	*Eugenia malaccensis Linn.	+	+	+
Mautococo	*Eugenia miegeana Aké Assi	-	-	+
Myrtaceae	*Eugenia owariensis P. Beauv.	-	+	+
	*Psidium guajava Linn.	-	+	+
	Syzygium guineense (Willd.) DC;	-	+	+
Olacaceae	Coula edulis Baill.	-	+	-
	*Coffea robusta Pierre ex A. Froehner	-	-	+
Rubiaceae	Gardenia erubescens Stapf & Hutch.	-		+
	*Morinda lucida Benth.	-	-	+
	*Citrus aurantifolia (Christm.) Swingle	-	+	+
	*Citrus aurantium Linn.	+	+	+
	*Citrus maxima (Burm.) Merr.	-	-	+
Rutaceae	*Citrus limon Burn. f.	-	-	+
	*Citrus reticulata Blanco	-	+	+
	*Citrus sinensis (L.) Osbeck	+	+	+
	Zanthoxylum zanthoxyloides Lam. Zep. & T.	-	-	+
Sapindaceae	Blighia sapida C. Konig.	-	+	+
Sanataaaaa	Baillonella toxisperma Pierre	-	+	-
Sapotaceae	Chrysophyllum albidum G. Don	-	+	+
	Total	7	37	56

234 Meaning of abbreviations : Pc - Phragmanthera capitata ; Tb - Tapinanthus bangwensis ; Tg - Tapinanthus
 235 globiferus ; (+) - Presence of parasite on host ; (-) - Absence of parasite on host ; \* Introduced fruit species

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The remaining 11 families, grouped under the heading "Others," are each represented by a 237 238 single species. Generic diversity is also high, with 44 genera identified (Table 2). The families 239 Anacardiaceae (four genera), Annonaceae, Myrtaceae and Fabaceae (three genera each) are 240 the most diverse, followed by Apocynaceae, Caesalpiniaceae, Euphorbiaceae, Meliaceae, 241 Mimosaceae, Moraceae, Rutaceae and Sapotaceae, each with two genera (Figure 5). The remaining fifteen families are mono-generic. The results also revealed that the Citrus genus 242 was the most parasitized with six taxa, followed by Eugenia with four taxa, Annona, Ficus 243 244 and Spondias with three taxa each, and Blighia, Cola and Xylopia with two taxa each. In addition, T. bangwensis and P. capitata were dominant on 54 and 36 host taxa, respectively 245 (Table 2). 246

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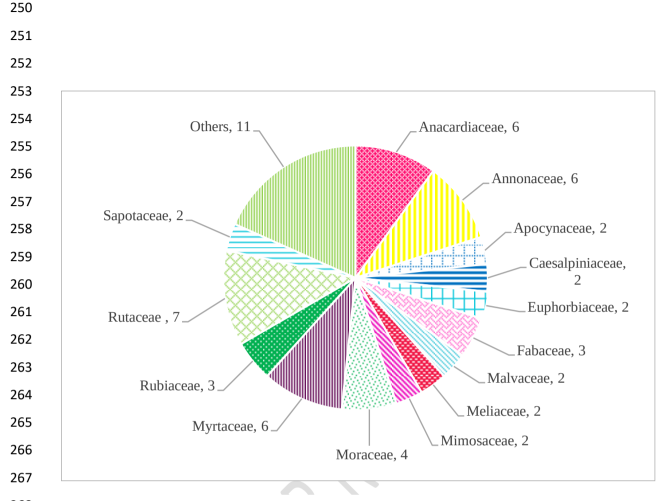


Figure 5: Spectrum of distribution of woody fruit host families

## 270 Incidence of Loranthaceae on woody fruit trees

The average incidence of Loranthaceae varies between taxa, from 12.50 % in Morinda lucida 271 to 100 % in Cola gigantea (Table 3). The 12 most heavily parasitized woody fruit species 272 273 were Cola gigantea, Cola nitida, Citrus sinensis, Garcinia kola, Persea americana, 274 Lonchocarpus sericeus, Pterocarpus santalinoides, Spondias mombin, Spondias purpurea, Strychnos spinosa, Terminalia catappa and Vitex simplicifolia. Three species have an average 275 incidence of over 50 %, 9 species with an incidence of between 40 % and 50 %, 21 species 276 277 with an incidence of between 30 % and 40 % excluded, 22 species with an incidence of between 20 % and 30 % excluded and seven species with an incidence of less than 20 % 278 279 excluded. Furthermore, the results indicate that the most parasitized introduced fruit-bearing 280 woody species are Cola gigantea (100 %), Persea americana (60.60 %) (Figure 6), Cola 281 nitida, Terminalia catappa (Figure 7) with 50 % incidence each and Citrus sinensis (42.10 %). The most parasitized conserved species distributed throughout the cocoa plantations are 282 283 six in number: Spondias mombin (55.38 %), Lonchocarpus sericeus, Pterocarpus

santalinoides, Spondias purpurea, Strychnos spinosa and Vitex simplicifolia, with 40 % each 284 and Spondias mombin 55.38 %. The average incidence of Loranthaceae on all fruit trees and 285 shrubs inventoried in the cocoa farms studied was  $39.66 \pm 7.07$  % (Table 3). 286

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Table 3: Impact of Loranthaceae on woody fruit species

Families	Species	Incidence (%)
	*Anacadium occidentale Linn.	19,71
	Pseudospondias microcarpa (A. Rich.) Engl.	33,33
	Spondias cytherea Linn.	26,32
Anacardiaceae	Spondias mombin Linn.	55,38
	Spondias purpurea Linn.	40
	Trichoscypha acuminata Engl.	33,33
	*Annona muricata Linn.	27,58
	*Annona senegalensis Pers.	30,76
	*Annona squarnosa Linn.	33,33
	Monodora myristica (Gaert.) Dumal	25
Annonaceae	Xylopia aethiopica (Dunal) A. Rich.	26,67
	Xylopia parviflora (A. Rich.) Benth.	25
	Calotropis procera (Aiton) W. T. Aiton	33,33
Apocynaceae	Landolphia dulcis (Sabine) Pichon	33,33
Bixaceae	Bixa orellena Linn.	30
Bombacaceae	*Adansonia digitata Linn.	33,33
Burseraceae	Dacryodes macrophylla (Oliv.) H. J. Lam	33,33
0 1	Detarium microcarpum Guill. & Perr.	31,81
Caesalpiniaceae	*Tamarindus indica Linn.	33,33
Clusiaceae	Garcinia kola Heckel	41,46
Combretaceae	*Terminalia catappa Linn.	50
Easthand 's sea	*Jatropha curcas Linn.	2,17
Euphorbiaceae	Ricinodendron heudelotii (Baill.) Pierre ex Pax	28,57
	Lonchocarpus sericeus (Poir.) DC.	50
F.1	Prosopis africana (Guill. & Perr.) Taub.	22,22
Fabaceae	Pterocarpus santalinoides DC.	50
Irvingiaceae	Irvingia gabonensis (Audrey-Lecomte ex O'Rorke) baill.	29,41
Lamiaceae	Vitex simplicifolia	50
Lauraceae	*Persea americana Mill.	60,60
Loganiaceae	Strychnos spinosa Lam.	40
Malaa	*Cola gigantea A. Cev. var. glabrescens Brenan & keay	100
Malvaceae	*Cola nitida (Vent.) Schott & Endl.	60
Malianaa	*Azadirachta Indica A. Juss.	25
Meliaceae	Carapa procera DC. De Wilde	20
Mimono	*Parkia bicolor A. Chev.	33,33
Mimosaceae	Tetrapleura tetraptera (Schum. & Thonn.) Taub.	28,51
	Antiaris toxicaria Welwitshii (Engl.) C. C. Berg	33,33
Moraceae	Ficus exasperata M. Vahl	24
	Ficus lutea M. Vahl	24

	Ficus vallis-choudae Del.	22,22
	*Eugenia jambos (L.) Alston	33,33
	*Eugenia malaccensis Linn.	28,12
Myrtaceae	*Eugenia miegeana Aké Assi	20
wynaceae	*Eugenia owariensis P. Beauv.	28,57
	*Psidium guajava Linn.	30,9
	Syzygium guineense (Willd.) DC;	27,27
Olacaceae	Coula edulis Baill.	33,33
	*Coffea robusta Pierre ex A. Froehner	17,85
Rubiaceae	Gardenia erubescens Stapf & Hutch.	33,33
	*Morinda lucida Benth.	12,5
	*Citrus aurantifolia (Christm.) Swingle	33,33
	*Citrus aurantium Linn.	34,78
	*Citrus maxima (Burm.) Merr.	18,18
Rutaceae	*Citrus limon Burn. f.	16,67
Kulaceae	*Citrus reticulata Blanco	32
	*Citrus sinensis (L.) Osbeck	42,10
	Zanthoxylum zanthoxyloides Lam. Zep. & T.	25
Sapindaceae	Blighia sapida C. Konig.	19,67
Sanotacaaa	Baillonella toxisperma Pierre	25
Sapotaceae	Chrysophyllum albidum G. Don	25
	Average	39,66±7,07







306Figure 6: Persea americana heavily307parasitized by T. bangwensis in a cocoa farm

Figure 7: A branch of *Terminalia catappa* heavily parasitized and under the weight of Loranthaceae clumps

Table 4 presents data on the incidence of Loranthaceae on cocoa trees. It shows that the 310 average incidence varies from  $37.22 \pm 4.29$  % (cocoa trees/Toroguhé) to  $44.07 \pm 2.12$  % 311 (cocoa trees/Zepreguhé). Zepreguhé cocoa trees were the most parasitized, with an average 312 incidence of  $44.07 \pm 2.12$  %, followed by Zakoua ( $41.69 \pm 4.82$  %), Bribouo ( $39.64 \pm 3.22$  %) 313 and Toroguhé ( $37.22 \pm 4.29$  %). However, no significant difference in the average incidence 314 of parasitized cocoa trees was found between the different cocoa farms (F = 2.41; p > 0.05), 315 according to the Newman-Keuls test. The average total incidence of Loranthaceae on all the 316 317 cocoa farms studied was  $40.65 \pm 4.26$  %.

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Table 4: Proportion of Loranthaceae incidence on cocoa trees

Sites	Plantations	Incidence (%)	Average incidence (%)	
	Plt1	43,28		
	Plt2	40,28	39,64±3,22a	
Bribouo	Plt3	39,57	$] 37,0+\pm 3,22a$	
	Plt4	35,45		
	Plt5	41,86		
	Plt6	39,41	$37.22\pm4.200$	
Toroguhé	Plt7	32,1	- 37,22±4,29a	
	Plt8	35,51		
Zakoua	Plt9	48,77	41.60 4 820	
	Plt10	40,45		
Zakoua	Plt11	38,02	41,69±4,82a	
	Plt12	39,55		
Zepreguhé	Plt13	45,3		
	Plt14	44,52	44,07±2,12a	
	Plt15	40,96	1 44,01±2,12a	
	Plt16	45,52	]	
Average			40,65±4,26	

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In the columns, averages with the same letters indicate no differences (Newman-Keuls test, p > 0.05).

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# Relationship between the incidence of Loranthaceae infestation on fruit trees and the extent of attacks on cocoa trees

326 Table 5 shows the correlation between the average incidence of Loranthaceae recorded on

327 fruit trees and infested cocoa trees. It shows a significant positive correlation between the

incidence of Loranthaceae on ligneous fruit trees and that observed on cocoa trees (p = 0.000;
r = 0.79).
Table 5: Correlation between the incidence of Loranthaceae infestation on fruit species and cocoa trees

Items	Incidence (%)/cocoa tree	Incidence (%)/woody fruit species
Incidence (%)/cocoa tree	1	
Incidence (%)/woody fruit species	0,79*	1

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341

339 The value marked \* shows a significant correlation at the threshold of  $\alpha = 0.05$  (Incidence (%)/cacaoyer-340 Incidence (%)/woody fruit species).

#### 342 **Discussion**

Surveys carried out in cocoa agroforestry systems in the Daloa region identified three species 343 of Loranthaceae: Phragmanthera capitata (Sprengel) S. Balle, Tapinanthus bangwensis 344 (Engler Danser) and T. globiferus (A. Richard) Van Tieghem. These parasitic species are not 345 specific to either the fruit species or the cocoa plantations surveyed. The results confirm those 346 347 of Ballé & Halle (1961) and Amon (2014), who have already reported the wide distribution of these parasites in several regions of Côte d'Ivoire. Of these three parasites, the ubiquity of T. 348 349 bangwensis stands out. Highly abundant in cocoa plantations, the species presented a very broad spectrum of woody hosts compared with the other two species. Our results show 60 350 351 Loranthaceae woody fruit host species in the cocoa plantations studied. The fruit-bearing species are divided into 44 genera and 25 families. This number far exceeds the 19 host 352 353 species recorded by Yao (2020) in village cocoa plantations around Daloa, as well as the 11 host species collected by Soro (2010) in Oumé, Gagnoa and Soubré, in west-central Côte 354 d'Ivoire. The floristic richness observed in this study is thought to be due to the year-on-year 355 extension of Loranthaceae proliferation within cocoa orchards, affecting various wild or 356 cultivated trees and shrubs (Sako, 2019; Yao, 2020). Furthermore, the families of the fruiting 357 358 woody host spectrum of Loranthaceae in cocoa plantations are characterized by a dominance of the Rutaceae families (seven host species), the Anacardiaceae, Annonaceae and Myrtaceae 359 360 (six host species each), the Moraceae (four host species) and the Fabaceae and Rubiaceae families (three host species each). This result corroborates that of Houenon et al. (2012) and 361 Amon (2014), who previously reported the significant attack of species in the families 362 Annonaceae, Moraceae and Rutaceae by Loranthaceae. A high incidence of these parasites 363

was recorded on well-known fruiting ligneous plants that are very useful to farmers during the 364 lean season, such as Cola gigantea (100 %), Persea americana (71.43 %), Cola nitida (60 %), 365 Citrus sinensis (50 %) and Psidium guajava (47.05 %). These results are in line with those 366 published by Cleck (1978) in Ghana and Sako (2019) in Côte d'Ivoire on Cola nitida, Sonké 367 et al. (2000) and Dibong et al. (2009) on Persea americana in Cameroon and Houénon et al. 368 (2012) on Citrus sinensis in Benin. The presence of these fruit trees in cocoa plantations in 369 tropical Africa, particularly in Côte d'Ivoire, under the influence of Loranthaceae, needs to be 370 371 monitored and controlled by farmers to prevent them from becoming foci of infestation for 372 cocoa trees. Our results revealed a significant positive correlation between the incidence of 373 Loranthaceae on woody fruit trees and that observed on cocoa trees. This correlation suggests 374 that the presence of woody fruit species found to be particularly susceptible to Loranthaceae infestations, such as Persea americana (60.60 %), Spondias mombin (55.38 %), Cola nitida 375 376 (50 %), Psidium guajava (47.05 %) and Citrus sinensis (42.10 %), would influence the expansion of these parasites on cocoa trees. Our results revealed a significant positive 377 378 correlation (p = 0.000; r = 0.79) between the incidence of Loranthaceae on woody fruit trees and that observed on cocoa trees. This correlation suggests that the presence of woody fruit 379 species found to be particularly susceptible to Loranthaceae infestations, such as Persea 380 americana (60.60 %), Spondias mombin (55.38 %), Cola nitida (50 %), Psidium guajava 381 (47.05 %) and Citrus sinensis (42.10 %), would influence the expansion of these parasites on 382 383 cocoa trees.

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#### **385** Conclusion and recommendations

The aim of this work was to identify Loranthaceae species and their fruiting woody hosts in 386 cocoa plantations in order to assess the influence of their proximity on the level of infestation 387 of cocoa trees. Surveys revealed three Loranthaceae species: Phragmanthera capitata, 388 Tapinanthus bangwensis and T. globiferus, of which T. bangwensis was found to 389 predominate. These species parasitize 62 fruit species present in Daloa's cocoa plantations. 390 391 These host species are divided into 44 genera and 25 families. The families most affected are the Rutaceae (7 species), followed by the Anacardiaceae, Annonaceae and Myrtaceae (6 392 393 species each). The results showed that several well-known fruit trees, such as Persea americana (60.60 %), Spondias mombin (55.38 %), Cola nitida (50%), Terminalia catappa 394 395 (50 %), Citrus sinensis (42.10%) and Garcinia kola (41.46 %), had a high incidence. The incidence of Loranthaceae on fruit species was  $39.66 \pm 7.07$  %, compared with  $40.65 \pm 4.26$ 396 397 % on cocoa trees. Furthermore, a significant positive correlation was found between the incidence of these parasites on woody fruit trees and that observed on cocoa trees. Future
studies could explore other factors (agricultural practices, environmental conditions, etc.)
likely to influence the expansion of Loranthaceae and identify species less vulnerable to these

- 401 pests in order to integrate them into plots and promote sustainable cocoa agroforestry.
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#### 407 Authors' contributions

408 This work was carried out in collaboration among all authors. All authors read and approved409 the final manuscript.

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