



PROGRAMME REGIONAL DE PRODUCTION INTEGREE DU COTON EN AFRIQUE

Bénin, Burkina Faso, Cameroun,
Côte d'Ivoire, Mali, Sénégal,
Tchad et Togo

Tél : (+226) 76 59 55 01/ 70 07 73 51
E-mail : prpica@yahoo.fr
Site Web : www.prpica.org

INFOS PR-PICA

PR-PICA NEWSLETTER
N°51
July 2024

SOMMAIRE

2024/2025 COTTON SEASON :

- ✚ Rainfall data: July 2024 **P. 2**
- ✚ Areas sown on July 2024 **P. 3**
- ✚ Pest situation as of July 31, 2024 **P. 4**
- ✚ Phytosanitary treatment program **P. 5-8**

Newsletter published by the Executive Secretariat of PR-PICA.

- **Chairman of PR-PICA :**
M. Luc ABADASSI
- **Vice-Chairman :**
M. Tete AWOKOU
- **Rapporteur :**
Dr Abdou TRAORE
- **Executive Secretary :**
M. Félix SAWADOGO



2024/2025 COTTON SEASON IN PR-PICA COUNTRIES

Rainfall, area and parasitism situation

Water quantities in July 2024 were average in all PR-PICA countries, with long pockets of drought in the southern (wet) cotton zones of Benin and Togo.

Sowing forecasts were not attained in most countries. However, Benin, Cameroon, Côte d'Ivoire and Senegal are all above 90% sowing rate. Rainfall difficulties are largely responsible for the failure to achieve forecasts.

Parasite pressure as of July 31 was generally low for carpophagous insects, but with average localized infestations of *H. armigera* in Senegal and Côte d'Ivoire.

As for sucking pests, early infestations of the new jassid species, *Amrasca biguttula*, were observed in most countries.

The phytosanitary treatment products used this season often vary from one country to another for the same window, but are in line with PR-PICA recommendations.

RAINFALL FOR THE MONTH OF JULY 2024

Agro-ecological zones	Dekad	Bénin		Burkina Faso		Cameroun		Côte d'Ivoire		Mali		Sénégal		Tchad		Togo	
		nber days	height (mm)	nber days	height (mm)	nber days	height (mm)	nber days	height (mm)	nber days	height (mm)	nber days	height (mm)	nber days	height (mm)	nber days	height (mm)
Dry zone/ North	Dekad 1	4	80	2	81	5	52	4	152			3	60	3	86	2	54
	Dekad 2	4	91	4	55	6	118	3	181			3	59	4	78	3	84
	Dekad 3	4	75	4	95	7	204	1	7			2	33	3	88	2	34
	Total	12	246	10	231	18	374	8	340	NA	NA	7	152	10	251	7	171
Median zone/ Center	Dekad 1	4	74	2	74	3	22	5	137			3	74	3	59	3	67
	Dekad 2	3	72	4	93	4	87	3	163			4	51	4	76	2	21
	Dekad 3	3	57	3	72	1	8	5	85			2	25	3	96	2	25
	Total	10	203	9	239	8	117	13	385	NA	NA	9	149	10	232	7	113
Humid zone South	Dekad 1	2	37	3	82	4	29	1	49			3	59	3	72	2	23
	Dekad 2	1	11	4	72	4	153	2	50			5	64	3	65	1	3
	Dekad 3	1	22	3	92	6	139	2	5			3	48	4	89	1	3
	Total	4	70	10	246	15	321	5	104	NA	NA	11	171	10	225	4	29
AVERAGE JULY 2024		9	173	9	239	14	271	9	276	NA	NA	9	157	10	236	6	104
RAINFALL DISTRIBUTION		X		XX		XX		XX		NA		XX		XX		X	

X= Low distribution. XX : Average distribution. XXX : Good distribution
NA = Not Available

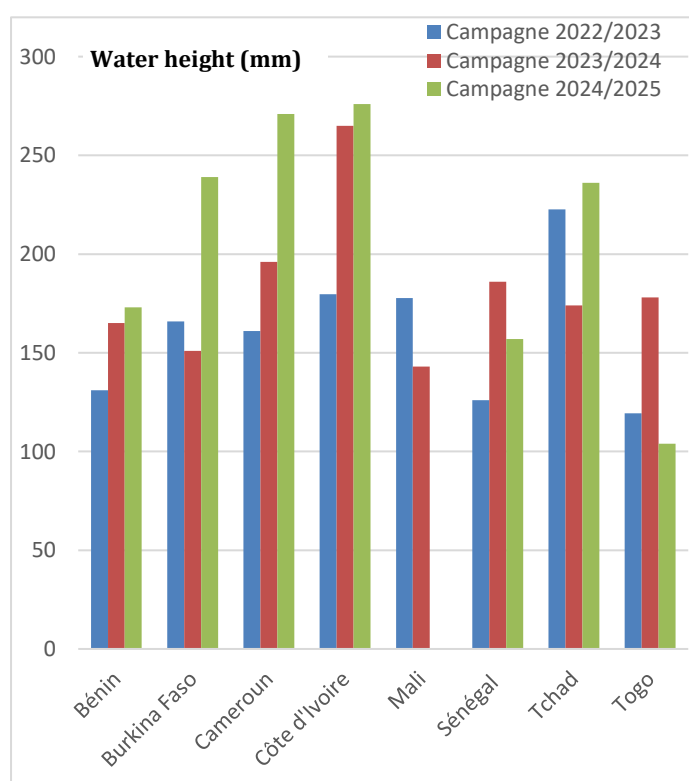
Rainfall quantities were average in all countries, ranging from 104 mm in Togo to 276 mm in Côte d'Ivoire.

Rainfall distribution was low to average, ranging from 6 days in Togo to 14 days in Cameroon.

Rainfall difficulties were recorded in all countries. This was the case, for example, in Benin, Togo and Côte d'Ivoire, where the humid zones (south) were marked by long pockets of drought, leading to an early halt in sowing.

This situation was an obstacle to achieving the season's sowing forecasts in most countries.

Compared with July rainfall for the 2023/2024 season, there was a decrease in rainfall for July 2024 in Senegal (-29 mm) and Togo (-74 mm). However, there was an increase in Benin (+8 mm), Burkina Faso (+88 mm), Cameroon (+75 mm), Côte d'Ivoire (+11 mm), and Chad (+62 mm).



Rainfall in July 2024 compared to the last two seasons

AREA SOWN, 2024/2025 SEASON

	Bénin	Burkina Faso	Cameroun	Côte d'Ivoire	Mali	Sénégal	Tchad	Togo
FORECAST 2024/2025 SEASON (ha)	600 000	491 782	250 000	368 500	NA	13 600	285 481	100 000
Total area sown as of July 31, 2024 (ha)	545 397	378 988	233 081	357 267	NA	12 933	164 934	81 139
Implementation rate as of July 31, 2024 (%)	91	77	93,2	97		95,1	57,8	81
Percentage of sowing for the month of July 2024 /Total area sown (%)	18	27	10	13		72	24	50
Evolution of area compared to the previous season (%)	3,3	-22,6	-4,2	-9		-27,9	-22,7	-9,9

NB: These areas as of July 31, 2024 are not definitive and may be subject to readjustment

ND: Not Available

The area sown on July 31, 2024 compared with the season's forecasts varies from country to country, with realization rates ranging from 57.8% in Chad to 97% in Côte d'Ivoire. Benin, Cameroon, Côte d'Ivoire and Senegal are the countries with an achievement rate of over 90%. It should be noted that Burkina Faso and Chad have revised their sowing forecasts downwards.

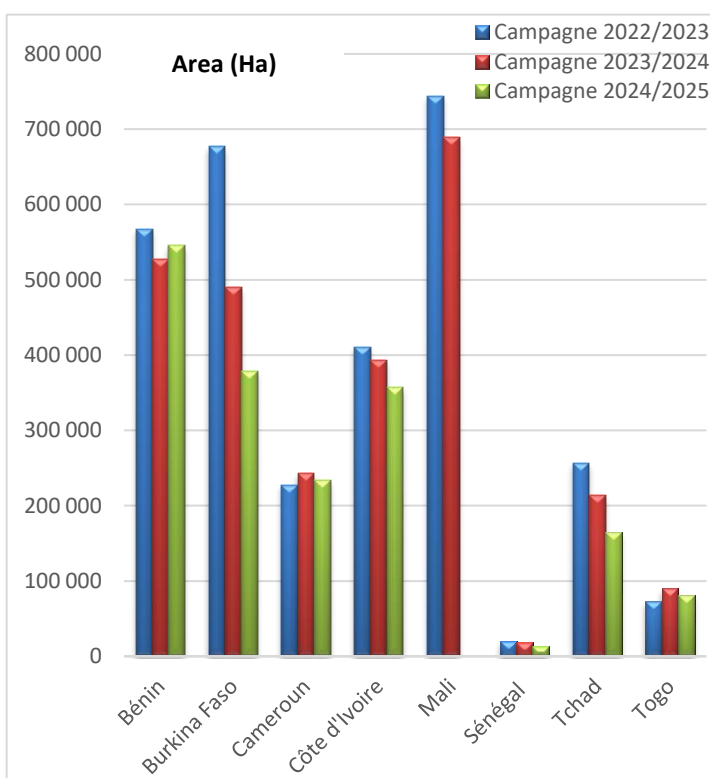
Generally speaking, rainfall difficulties were the main reason why countries failed to meet their sowing forecasts. We also note :

- in Burkina Faso, the deterioration in the security situation, particularly in the east of the country (SOCOMA zone), which led to the displacement of populations and a consequent reduction in sown areas;

- in Senegal, the discouragement of producers following a disastrous agricultural season;

The percentage of late sowings in July ranged from low to average, depending on the country. In Senegal, 72% of sowings in July were normal, according to the stratification of sowings.

Compared with the previous 2023/2024 season, there was a drop in area on July 31 in all countries except Benin (+3.3%). In Burkina Faso, Senegal and Chad, area declines are significant, varying between 22 and 30%.



Areas sown compared: 2022/2023, 2023/2024 and 2024/2025 seasons.

Considering the areas sown over the last two seasons, and those for the 2024/2025 season, we note an annual decline in sowing in Burkina Faso, Côte d'Ivoire, Senegal and Chad.

AVERAGE PEST SITUATION AT 31 JULY 2024

Pests	Infestation level by country								Observations
	Bénin	Burkina Faso	Cameroun	Côte d'Ivoire	Mali	Sénégal	Tchad	Togo	
<i>H. armigera</i>	X		X	X		XX	X	X	Average infestation in COIC zones in Côte d'Ivoire and Senegal (with heavy infestations in the Linkéring area)
<i>Earias spp</i>	X		X	X		X	X	X	Faible infestation
<i>D. watersi</i>	X		X	X		X	X	X	Low infestation
<i>T. leucotreta</i>	X			X			X	X	Low infestation
<i>P. gossypiella</i>	X			X					Low infestation
<i>Bemisia tabaci</i>	X			X		X	X	X	Average infestations in COIC zones in Côte d'Ivoire
Jassides (<i>Amrasca biguttula</i>)	X		XX	X		XX	XX	XX	Average infestations in Cameroon, COIC zones in Côte d'Ivoire, Senegal, Chad and Togo
Jassides (Autres)	X					X	X	X	Low infestation
<i>Dysdercus spp</i>				X		X	X	X	Low infestation
<i>A. gossypii</i>	X			X		X	X	X	Low infestation
<i>P. latus</i>	X						X	X	Low infestation
<i>H. derogata</i>	X			X		X	X	X	High infestations in COIC zones in Côte d'Ivoire, despite treatments,
<i>A. flava</i>	X			X		X	X	X	Low infestation
<i>S. littoralis</i>	X			X			X	X	Low infestation
Virescence florale				X					Low infestation
Fusariose	X			X		X			Low infestation
Bactériose	X							X	Low infestation
<i>S. frugiperda</i> (sur coton)				X		X			Low infestation
<i>S. frugiperda</i> (sur maïs)	X		XX	X		X	XX	XX	Observed on maize in most countries with medium to low infestation

X = Low infestation; XX = Medium infestation; XXX = High infestation

NB: Burkina Faso and Mali data not available

Pest pressure was low for carpophagous in most countries in July. However, average infestations of *H. armigera* were noted in COIC zones in Côte d'Ivoire and Senegal (with heavy infestations in the Linkéring area).

As for sucking biters, early infestations of the jassid *Amrasca biguttula* were observed in most countries. However, these infestations have been brought under control with the anti-jassid products recommended by PR-PICA.

The infestations of *Amrasca biguttula* and *H. armigera* already observed suggest higher levels of attack from August onwards, especially with the pockets of drought.

For effective management of these pests, we recommend :

- **increased surveillance;**
- **strict adherence to the established phytosanitary treatment schedule;**
- **a good transition between phytosanitary treatment windows;**
- **the use of recommended and adapted insecticides.**

PHYTOSANITARY TREATMENT PROGRAM, 2024/2025 SEASON

The products used in the countries for treatment are registered by the Sahelian Pesticides Committee (SPC) or by national pesticide registration committees. However, not all anti-jassid products are approved and benefit from special exemptions for their uses.

For this 2024/2025 season, the products ordered by the cotton companies/Interprofessions and made available to producers are as follows:

First Window

Two (2) treatments **T1** and **T2** (or three : **T1**, **T2** and **T3** in Cameroun) are made with alternative products to pyrethroids.

Country	Product (Trade name)	Formulation (Active ingredient)	Rate of use (L or g/Ha)
Bénin	THALIS 112 EC	Emamectine benzoate 48 g/l - acetamipride 64 g/l	0,25
	BELT-EXPERT480 SC	Flubendiamide 240 g/l - Thiachlopride 240 g/l	0,1
	CORAGEN 200 SC	Chlorantraniliprole 200 g/l	0,1
	SAFARI G	Indoxacarb- Acétamipride 120-64 g/l	0,25
	JACOBIA 350 EC	Pyriproxifène 200 g/l + Nitempyrame 150 g/l)	0,5
	FLONICAMIDE	Flonicamide 500 g/kg	100 g
	GRACIA 10 EC	Fluxamétamide 100 g/l	0,3
Burkina Faso	JAZZFIRE ; CESARIA DRY 500 WG ; FLOCA 50% WG ; NICOMEDE 500 WG ; DIERI 50% ; ACELLERATE 500 WG	Flonicamide 500 g/kg	100 g
	JACOBIA 350 EC	Pyriproxifène 200 g/l + Nitempyrame 150 g/l)	0,5
	TIHAN 175 O-TEQ ; MOVENTO	Flubendiamide 100 g/l + spirotetramate 75 g/l	0,2
	BIODEM 25 EC	Indoxacarbe 25 g/L	1
	INDOX 150 EC ; AVAUNT 150 ; OPRAL 150 EC ; INDO-PRO 150 EC	Indoxacarbe 150 g/l	0,17
	INDOXAN PRO	Indoxacarbe 350 g/kg	0,072
EMACOT PRO 300 WG	Emamectine benzoate 300 g/kg	40 g	
Cameroun	IMPERATOR	Cyhalodiamide	0,150
	SPANVIC	Imidaclopride + Spinosad	0,400
	THIAN 175 O -Teq	Flubendiamide + spirotétramate	0,2
Côte d'Ivoire	GRACIA 10 EC	Fluxamétamide 100 g/l (EC	0,3
	JACOBIA 350 EC	Pyriproxifène 200 g/l + Nitempyram 150 g/l	0,5
	JAZZFIRE 50 WG	Flonicamide 500 g/Kg	100 g
	JACOBIA 350 EC SUPER	Pyriproxifène 150 g/l + Nitempyram 150 g/l + Indoxacarbe 50 g/l	0,5
	ACCELERATE PRO 320 EC	Flonicamide 200 g/kg + Indoxacarb 120 g/kg	0,25
	DANGORO PRO 168 DC	Emamectine benzoate 48 g/l + Acétamipride 120 g/l	0,25
	ZIDAN PRO 430 WG	Flonicamide 350 g/kg + Emamectine benzoate 80 g/kg	0,15
	CALLIFLOR 60 EC	Emamectine benzoate 20 g/l + Sulfoxaflor 40 g/l	0,5
	INDOXAN DUO 220 EC	Indoxacarbe 120 g/l + Acetamipride 100 g/l	0,25
	THALIS 56 EC	Emamectine : 24 g/l + Acétamipride : 32 g/l	0,5
	TANGO PLUS 720 EC	Profenofos : 720 g/l	1
	GARANT 40 SC	Aceta20g+lamda	0,5
ALERTE	Indoxacarb 80g/l + emamectineb 20g/l	0,2	
Sénégal	JACOBIA 350 EC SUPER	Pyriproxifène 150 g/l + Nitempyram 150 g/l + Indoxacarbe 50 g/l	0,5
Tchad	EMACOT PRO	Emamectine Benzoate 300g/kg	40 g
	THALIS 56 EC	Emamectine Benzoate 24g/l + Acétamipride 32g/l	0,5
Togo	POLARIS	Emamectine 48g/L + Acetamipride 64g/L	0,25
	TIHAN 175 OTEQ	Spirotetramate 75g/l + Flubendiamide 100g/l	0,2
	IMPERATOR 200SC	Cyhalodiamide	0,1
	CORAGEN 20 SC ; STINIPROL 200 SC	Chloranthraniliprole200 g/L	0,1
	ANGEL 320 SC 0,25	Indoxacarbe 120g/l + Flonicamide 200g/l	0,25
	BELT EXPERT 480	Flubendiamide 240g/l+Tchiaclopride 240g:litre	0,1
	CROTALE 46 EC	Indoxacarbe 30g/l + Acétamipride 16g/l	1

NB: Mali data not available

Second window

Two treatments, T3 and T4 (or T4 and T5 in Cameroun) carried out following the 1st window.

Country	Product (Trade name)	Formulation (Active ingredient)	Rate of use (L or g/Ha)
Bénin	BELLA FTE 424 EC	Deltaméthrine-chlorpyriphos-éthyl 24-400g/l	0,5
	THALIS 112 EC	Emamectine benzoate 48 g/l - acetamipride 64 g/l	0,25
	BELT-EXPERT480 SC	Flubendiamide 240 g/l - Thiaclopride 240 g/l	0,1
	PYRO FTE 472 EC (Zone Nord)	Cyperméthrine-chlorpyriphos-éthyl 72-400 g/l	0,5
	PYRO FTE 672 EC (Zone Humide)	Cyperméthrine-chlorpyriphos-éthyl 72-600 g/l	0,5
	CORAGEN 200 SC (Zone Nord)	Chlorantraniliprole 200 g/l	0,1
Burkina Faso	JAZZFIRE ; CESARIA DRY 500 WG ; FLOCA 50% WG ; NICOMEDE 500 WG ; DIERI 50% ; KORNI KISSI 50 WG ; STINGER 500 WG	Flonicamide 500 g/kg	100 g
	DENVER (DEVIL) 666 WG	Chlorantraniliprole 250 g/kg + Flonicamide 416 g/kg	120 g
	EMABA	Emamectine benzoate 20 g/l + abamectine 20 g/l	0,5
	HARPON 44 ; ALATAK 44 EC	Emamectine benzoate 24 g/l + abamectine 20 g/l	0,5
	CORAGEN 20 SC ; OGOUN	Chlorantraniliprole 200 g/l	0,1
	BIODEM 25 EC	Indoxacarbe 25 g/l	1
	PYRIMECTINE 80 EC	Emamectine 20 g/l + pyriproxifène 60 g/l	0,5
	TRIALM 100 EC	Abamectine 20 g/l + émamectine benzoate 20 g/l + pyriproxiphène 60 g/l	0,5
Cameroun	CORAGEN 20 SC (T4 et T5)	Clorantraniliprole 200 g/l	0,15
Côte d'Ivoire	GRACIA 10 EC	Fluxametadine 100 g/l	0,3
	ANGEL 320 SC	Flonicamide 200 g/l + Indoxacarbe 120 g/l	0,25
	JAZZFIRE 50 WG	Flonicamide 500 g/Kg	100 g
	KORONI FLA 360 SC	Flonicamide 200 g/l + Indoxacarbe 160 g/l	0,25
	FLOMID MAX 350 WG	Flonicamide 250 g/l + Cyhalodiamide 100 g/l	0,2
	VOLIAM FLEXI 300 SC	Chlorantraniliprole 100 g/l + Thiamethoxame 200 g/l	0,2
	JACOBIA 350 SC SUPER	Pyriproxifène 150 g/l + Nytempyram 150 g/l + Indoxacarbe 50 g/l	0,5
	TSUNAMIDE 280 OD	Flonicamide 200 g/l + Flubendiamide 80 g/l	0,25
	FLOMID MAX 350 WG	Flonicamide 250 g/kg + Cyhalodiamide 100 g/kg	0,2
	FORTISS PRO 90 EC	Indoxacarbe 50 g/l + Sulfoxaflor 40 g/l	0,5
	COTON CLAIR 396 SC ; GALIL ULTRA 396 SC	Imidaclopride 300 g/l + Bifenthrine 75 g/l + Abamectine 21 g/l	0,5
	THALIS 112 EC	Acétamipride 64 g/l + Emamectine 48 g/l -	0,25
	BATAILLE 80 EC ; KARPASS 80 EC	Abamectine 20 g/l + Emamectine Benzoate 20 g/l + Acetamipride 40 g/l	0,5
	TYPHON 96 SC	Teflubenzuron + Lambdacyhalothrine + Imidaclopride	0,5
	TIHAN 175 OTEQ	Flubendiamid 100 g/l + Spirotetramat 75 g/l	0,2
	BELT EXPERT 480 SC	Flubendiamide 240 g/l + Thiaclopride 240 g/l	0,1
	ELEVEST 265 SC	Chlorantranilipole 106 g/l + Bifenthrine 159 g/l	0,2
	PISCHEN 440 EC ; HITCEL 440EC	Profenos 400 g/l + Cypermethrine 40 g/l	1
	INDOXAN DUO 220 EC	Indoxacarbe 120 g/l + Acetamipride 100 g/l	0,25
	DUEL 336 EC ; CYPERCAL 336 EC	Cypermethrin 36g/l + Profenophos 300g/l	1
CÔRÔNI 672 EC ; COXYTRINE C 672 EC ; PISCHEN 672	Cyperméthrine 72 g/l + Profénofos 600 g/l	0,5	
Sénégal	DEVIL 666 WG	Flonicamide 416 g/kg+Chlorantraniliprole 250g/kg,	120 g
Tchad	CORAGEN 20 SC ; OGOUN 200 SC	Chlorantraniliprole 200g/l	0,15
	INDOXAN DUO	Indoxacarbe 120 g/l + acetamipride 100 g/l EC	0,25
	VIZIR C 92 EC	Cyperméthrine 72g/l+abamectine 20g/l EC	0,5
Togo	ALFAZOL 96 EC 0,5l/ha	Alphacyperméthrine 36g/litre + Etoxazole 60g/litre	0,5

NB: Mali data not available

Third window

Two treatments, T5 and T6 (or four : T6, T7, T8 and T9 in Cameroun) carried out following the 2nd window.

Country	Product (Trade name)	Formulation (Active ingredient)	Rate of use (L or g/Ha)
Bénin	THALIS 112 EC	Emamectine benzoate 48 g/l - acetamipride 64 g/l	0,25
	BELT-EXPERT480 SC	Flubendiamide 240 g/l - Thiachlopride 240 g/l	0,1
	CORAGEN 200 SC (Zone Nord)	Chlorantraniliprole 200 g/l	0,1
	ACERO 84 EC	Lambdacyalothrine 36 g-Isoclast 48 g/l	0,5
	GALIL ULTRA 396 SC	Bifenthrine 75 g/l-abamectine 21 g/l-imidaclopride 300 g/l	0,3
	COTONIX 328 EC (Zone Humide)	Deltaméthrine 12 g/l - Chlorpyriphos-éthyl 300 g/l - acétamipride 16 g/l	1
	THUNDER 145 O-TEQ (Zone Nord)	Betacyfluthrine 45 g/l - Imidacloprid 100 g/l	0,2
Burkina Faso	TOUMOU FLA 104 EC ; CAPT SUPER 104 EC	Cyperméthrine 72 g/l + acétamipride 32 g/l	0,5
	JAZZFIRE	Flonicamide 500 g/kg	100 g
	INDOXAN DUO	Indoxacarbe 120 g/ + acétamipride 100 g/l	0,25
	K-OPTIMAL	Lambdacyhalothrine 15 g/l + acétamipride 20 g/l	1
	COBRA 120 EC	Spinétoram 56g/l+ Acétamipride 64g/l	0,25
Cameroun	INDOROY 30 WG	Indoxacarbe	84 g
	INDOXAN 150 EC	Indoxacarbe	0,17
	DINEL 270 WG	Emamectine + Teflubenzuron	100 g
	TEMA 135 WG	Emamectine + Teflubenzuron	200 g
	EMACOT FORT	Emamectine	0,120
	EMACOR PRO	Emamectine	0,600
Côte d'Ivoire	PYTHON 168 EC ; COTALM P 168 EC	Profenofos 150 g/l + Lambdacyhalothrine 18 g/l	1
	PROPICE 37 SC	Thimethoxame 21 g/l + Lambdachylothrine 16 g/l	1
	CAPABLE 132 EC	Pyriproxifène 60 g/l + Cypermethrine 72 g/l	0,5
	ATTAKAN C 344 SE	Cyperméthrine 144 g/l + Imidaclopride 200 g/l	0,25
	ENGEO 247 SC	Thiamethoxame141 g/l +Lambda-cyhalothrine106 g/l	0,15
	DANGORO PRO 168 DC	Emamectine benzoate 48 g/l + Acétamipride 120 g/l	0,25
	ZIDAN PRO 430 WG	Flonicamide 350 g/kg + Emamectine benzoate 80 g/kg	0,15
	TROPIDINE ULTRA 45 ZC	Thiamethoxame 30 g/l + Lambda-cyhalothrine 15 g/l	0,75
	ELEVEST 26 SC	Chlorantraniliprole 105 g/l + Bifenthrine 160 g/l	0,2
	KAPAAS 80 EC	Abamectine 20 g/l+Emamectine benzoate 20 g/l+Acetamipride 40 g/l	0,5
	TYPHON 96 SC ; KOTONA 96 SC	Teflubenzuron 30 g/l + Imidacloprode 36 g/l + lambdacyhalotrline 30 g/l	0,5
	TRAPE 720 EC	Profenofos 720 g/l	1
	TOUMOUFLA 88 EC ; CONQUEST C 88 EC	Cyperméthrine : 72 g/l + Acétamipride : 16 g/l	0,5
	JAZZFIRE 50 WG	Flonicamide 500 g/Kg	100 g
	VOLIAM FLEXI	ctpr+thiamethoxame	0.2
Sénégal	ANGEL 320 SC	Indoxacarbe 120 g/l+ Flonicamide 200 g/l),	0,25
Tchad	EMIR FORT 104 EC ; CAPT SUPER 104 EC	Cyperméthrine 72 g/l et Acétamipride 32 g/l EC	0,5
Togo	CALLIFAN EXTRA 152 EC	Bifenthrine 120g/L + Acetamipride 32g/L	0,25
	APHICIDE FORALIS	Acetamipride 32g/L + Lambdacyhalothrine 30g/L	0,5

NB: Mali data not available

Status of products to control jassids

Country	Product (Trade name)	Formulation (Active ingredient)	Rate of use (L or g/Ha)	STATUS
Bénin	JACOBIA 350 EC	Pyriproxifène 200 g/l + Nitempyrame 150 g/l)	0,5	Dérogation
	GRACIA 10 EC	Fluxamétamide 100 g/l	0,3	Dérogation
	FLOMID 50 WG	Flonicamide 500 g/kg	100 g	Dérogation
Burkina Faso	FLONICA 50 WG; JAZZFIRE; CESARIA DRY 500 WG ; FLOCA 50% WG ; NICOMEDE 500 WG ; DIERI 50% ; STINGER 500 WG ; ACELLERATE 500 WG ; KORNI KISSI 50 WG	Flonicamide 500 g/kg	100	Dérogation
	DENVER	Flonicamide 416 g/kg + Chlorantraniliprole 250 g/kg	120 g	Dérogation
Cameroun	FLONIROY 50 WG	Flonicamide 500 g/kg	100 g	Homologated
Côte d'Ivoire	JACOBIA 350 EC	Pyriproxifène 200 g/l + Nitempyram 150 g/l	0,5	Homologated
	JACOBIA 350 EC SUPER	Pyriproxifène 150 g/l + Nytempyrame 150 g/l + indoxacarbe 50 g/l	0,5	Homologated
	GRACIA 10 EC	Fluxamétamide 100 g/l	0,3	Homologated
	ANGEL 320 SC	Indoxacarbe 120g/l + Flonicamide 200 g/l	0,25 l	Homologated
	ZIDAN PRO 430 WG	Flonicamide 350 g/kg + Emamectine benzoate 80 g/kg	0,15	Homologated
	FLOMID MAX 350 WG	Flonicamide 250 g/kg + Cyhalodiamide 100 g/kg	200 g	Homologated
	KORONI KISSI 50 WG ; JAZZFIRE 500 WG ; FLOMID 500 WG	Flonicamide 500 g/kg	100 g	Homologated
Sénégal	JACOBIA 350 EC SUPER	Pyriproxifène 150 g/l + Nytempyrame 150 g/l + indoxacarbe 50 g/l	0,5	Dérogation
	ANGEL 320 SC	Indoxacarbe 120g/l + Flonicamide 200 g/l	0,25	Dérogation
	DENVER	Flonicamide 416 g/kg + Chlorantraniliprole 250 g/kg	120 g	Dérogation
Tchad	JAZZ FIRE 050 WG	Flonicamide 500 g/kg	100 g	Homologated
Togo	JAZZ FIRE 050 WG	Flonicamide 500 g/kg	100 g	Homologated
	ANGEL 320 SC	Indoxacarbe 120g/l + Flonicamide 200 g/l	0,25	Homologated

NB: Mali data not available

Insecticide products used by cotton societies to control jassid infestations, in particular *A. biguttula*, were recommended by the PR-PICA at the end of the Program's extraordinary meetings in Lomé, Togo, in November 2022, and Douala, Cameroon, in November 2023.

To enable the use of these unregistered insecticide products, countries such as Bénin, Côte d'Ivoire, Togo, Cameroon and Chad, with their own National Pesticide Registration Committees, quickly initiated procedures to obtain product homologation or derogations (Bénin).

However, the member countries of the Sahelian Pesticides Committee, whose registration process is underway, have had to initiate procedures and obtain special derogations. These countries are Burkina Faso and Senegal.

CÔTE D'IVOIRE, 2024/2025 SEASON:

SEED COTTON PURCHASE PRICE

- 1st choice : 310 F/Kg

- 2nd choice : 285 F/Kg

TRANSFER PRICE OF INPUTS,

- NPKSB : 362 F/kg

- UREE : 341 F/Kg

- Insecticides: 35,000 F/per 7 treatments