



bale by bale and lot search system

Brazilian cotton quality database

unmatched transparency at your fingertips

The Cotton Brazil platform has always been the global benchmark for total **traceability**, offering the unique ability to verify the quality and origin of each **individual bale**. Now, we are elevating this standard to a new level of efficiency with our **Lot Search System**.

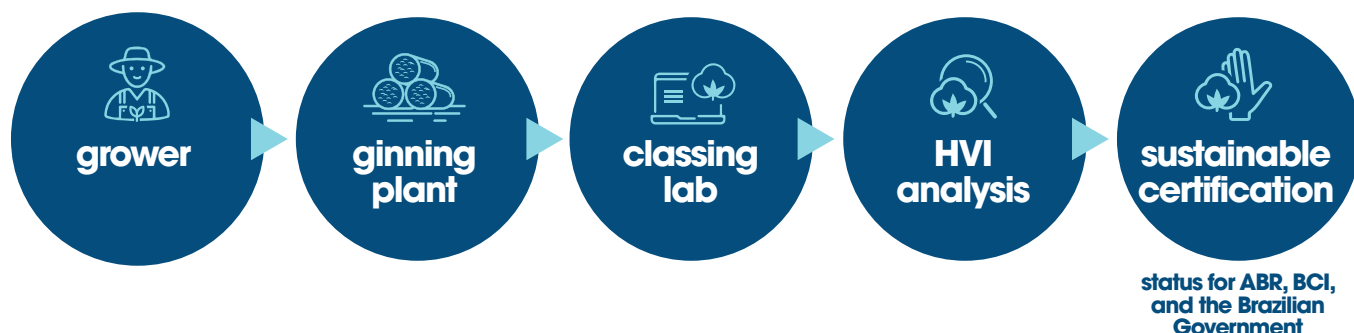
Lot Search System



Designed for the specific workflows of **spinning mills, merchants, and surveyors** this new feature allows you to analyze an entire lot **of multiple bales in a single, seamless operation**. Simply upload a standard .txt file containing the bale identifiers, and our system will instantly generate a comprehensive report for the entire lot.

The same unparalleled transparency you trust, now delivered with the speed and scale your business demands.

This detailed dossier provides complete data on the:



Access available at:

<https://qualitydatabase.abrapa.com.br/>

Learn how to
register and check
your information:



The Lot Search
System data is
available at:



STANDARD BRAZIL HVI PROGRAM (SBRHVI)

BRAZILIAN COTTON QUALITY ANALYSIS CERTIFICATE

Certificate No.: ABP-F89LWS-L
Issue Date: 10/22/2025 17:44:51

ORIGIN					HVI															CERTIFICATIONS				
Bale	City	State	Cotton Gin	Lab	Analysis Date mm/dd/yyyy	Mic*	Mat Index	UHML* in	UHML* mm	SFI (0.5) Index	UI* Index	Str* g/tex	Elg	Rd*	+b*	C Grade	Tr Cnt	Tr Area	Tr ID	SCI	ABR ¹	BCI License ²	ABR-UBA ³	PQAB ⁴
00078985471723373008	Campo Verde	MT	0789854717	5101	08/10/2025	4.28	0.86	1.201	30.50	7.0	83.7	31.9	6.4	78.3	8.2	31-1	38	0.42	3	14	5MT357012	BR-MT-46	-	BR0343229081
00078985341613009006	Chapadão Do Sul	MS	0789853416	5001	10/10/2025	3.97	0.86	1.200	30.47	8.9	81.8	31.7	6.1	81.2	8.5	21-1	22	0.24	2	14	JP003MS25	BR-MS-11	-	BR1437264111
00078985369050723866	Balsas	MA	0789853690	2901	10/17/2025	3.75	0.85	1.151	29.24	7.9	83.3	31.8	5.7	79.5	8.8	21-2	34	0.33	3	14	5MA357002	BR-MA-01	25MA544002	BR1184205832
00078986760610670009	Vazante	MG	0789867606	3101	10/10/2025	3.90	0.85	1.164	29.57	9.0	83.4	30.5	6.3	78.0	8.3	31-1	24	0.35	3	14	-	-	-	BR0533977865
00078985407455125004	Rondonópolis	MT	0789854074	5103	10/09/2025	4.04	0.85	1.220	30.90	7.5	83.8	29.2	6.6	81.1	9.3	11-1	14	0.15	1	14	5MT357168	BR-MT-377	-	BR0221815705

NOMENCLATURE

Mic* - Micronaire
Mat Index - Maturity Index
+b* - Degree of Yellowness
UHML* - Upper Half Mean Length of the 50% longest fibers in inches and millimeters
C Grade - Color Grade
SFI Index - Short Fiber Index of 0.5 inch or 12.5 millimeters

Tr Cnt - Number of Trash Particles
UI Index* - Fiber Length Uniformity
Tr ID - Leaf Grade
Str* - Strength in grams per tex
Tr Area - Area occupied by trash
Elg - Fiber Elongation Percentage
SCI - Spinning Consistency Index

CAPTION

¹Social-environmental certification of Production Unit - Responsible Brazilian Cotton (ABR)
²Better Cotton Licensing

³Social-environmental certification of Cotton Ginning Unit (UBA) - Brazilian Cotton (ABR-UBA)
⁴Brazilian Cotton Quality Program Certification (PQAB)

IMPORTANT INFORMATION

This is a result of origin traceability from the laboratory participating in the SBRHVI program.
The results related to this document refer only to the sample registered and analyzed by the laboratory participating in the SBRHVI program.
Information related to the origin of the material is the responsibility of the Cotton Ginning Unit (UBA) that sends samples to the laboratory participating in the SBRHVI program.

STANDARD BRAZIL HVI PROGRAM (SBRHVI)

Standard Brazil HVI (SBRHVI) is a program that aims to guarantee the result of origin and, consequently, provide credibility and transparency to the results of HVI analysis performed by instrumental classification laboratories operating in Brazil. It is developed by the Brazilian Cotton Analysis Reference Center (CBRA), a laboratory certified by ICA Bremen, which has accreditation under the NBR ISO IEC 17025 standard for Mic*, UHML, Str, UI, Rd and +b tests performed on high volume instruments. It is responsible for monitoring laboratory equipment through checks and technical visits. CBRA does not perform tests for producers.



Validate your certificate

- Origin data
- HVI data
- Certifications data

supported by