



Cotton Brazil

growing for a better future

quality report

Updated in 31th March, 2024



quality statistics

crop year 2022/2023



HVI Labs in Brazil responsible for analysing 100% of Brazilian cotton production



HVI Labs in Brazil are responsible for analyzing 100% of Brazilian cotton production

- 12 Classing Labs
- 73 HVI machines
- 1 Central Quality Control Lab (CBRA)

Mato Grosso

classing labs: **8**
HVI machines: **51**

Mato Grosso do Sul

classing labs: **1**
HVI machines: **4**

Goiás

classing labs: **1**
HVI machines: **4**

Bahia

classing labs: **1**
HVI machines: **12**

Minas Gerais

classing labs: **1**
HVI machines: **2**





cotton quality statistics

crop year 2022/2023 - marketing year 2023/2024



finalized season

15.492.050 bales analysed

Updated: 31th March, 2024



SBRHVI Program participant labs



Luís Eduardo Magalhães / BA



Goiânia / GO



Pedra Preta / MT



Chapadão do Sul / MS



Campo Verde / MT



Uberlândia / MG



Primavera do Leste / MT



Empresa do Grupo
Bureau Veritas



BUREAU
VERITAS

Rondonópolis / MT
Sapezal / MT
Campo Novo do Parecis
Lucas do Rio Verde / MT

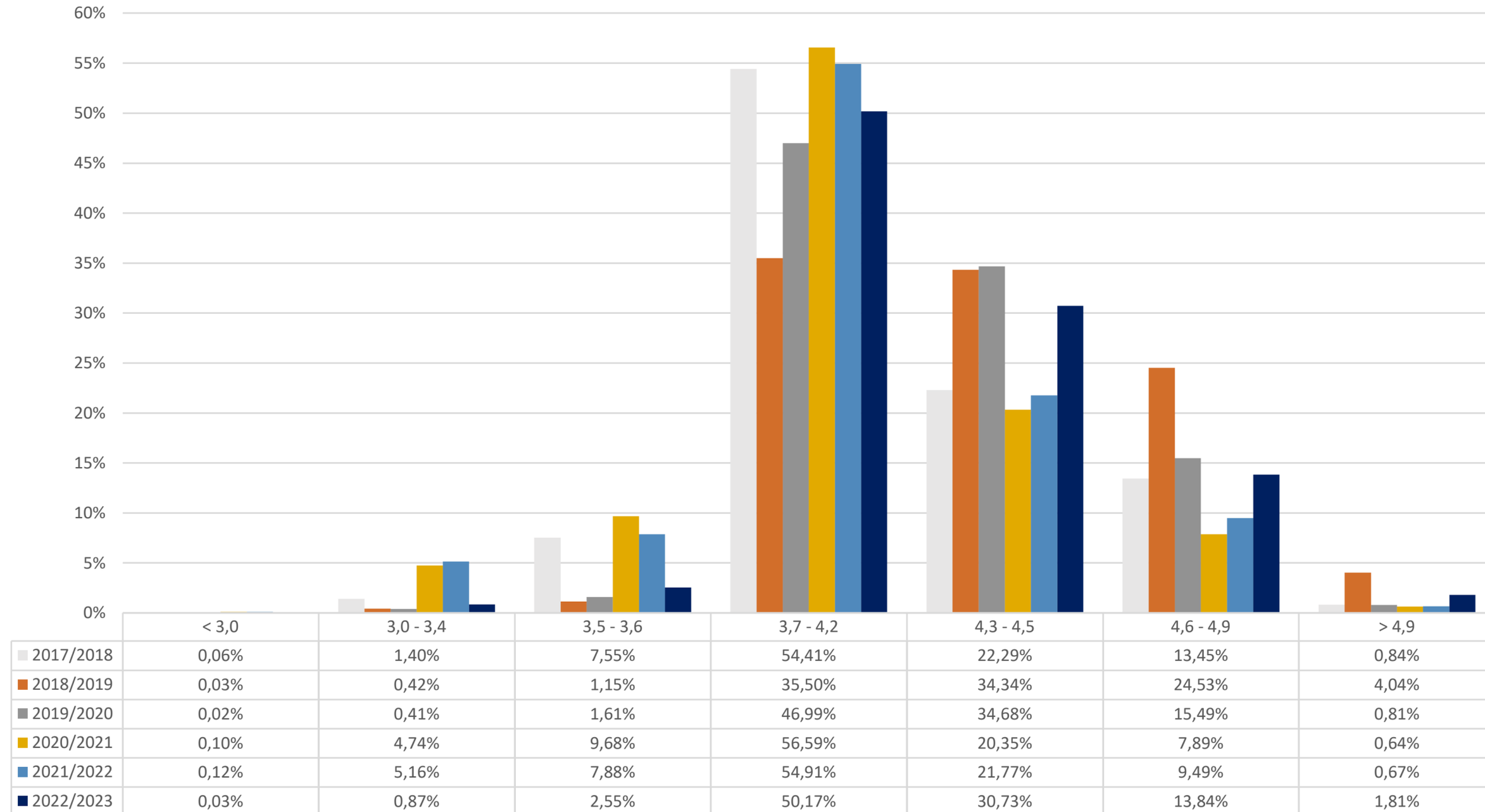


Sorriso / MT



micronaire - MIC

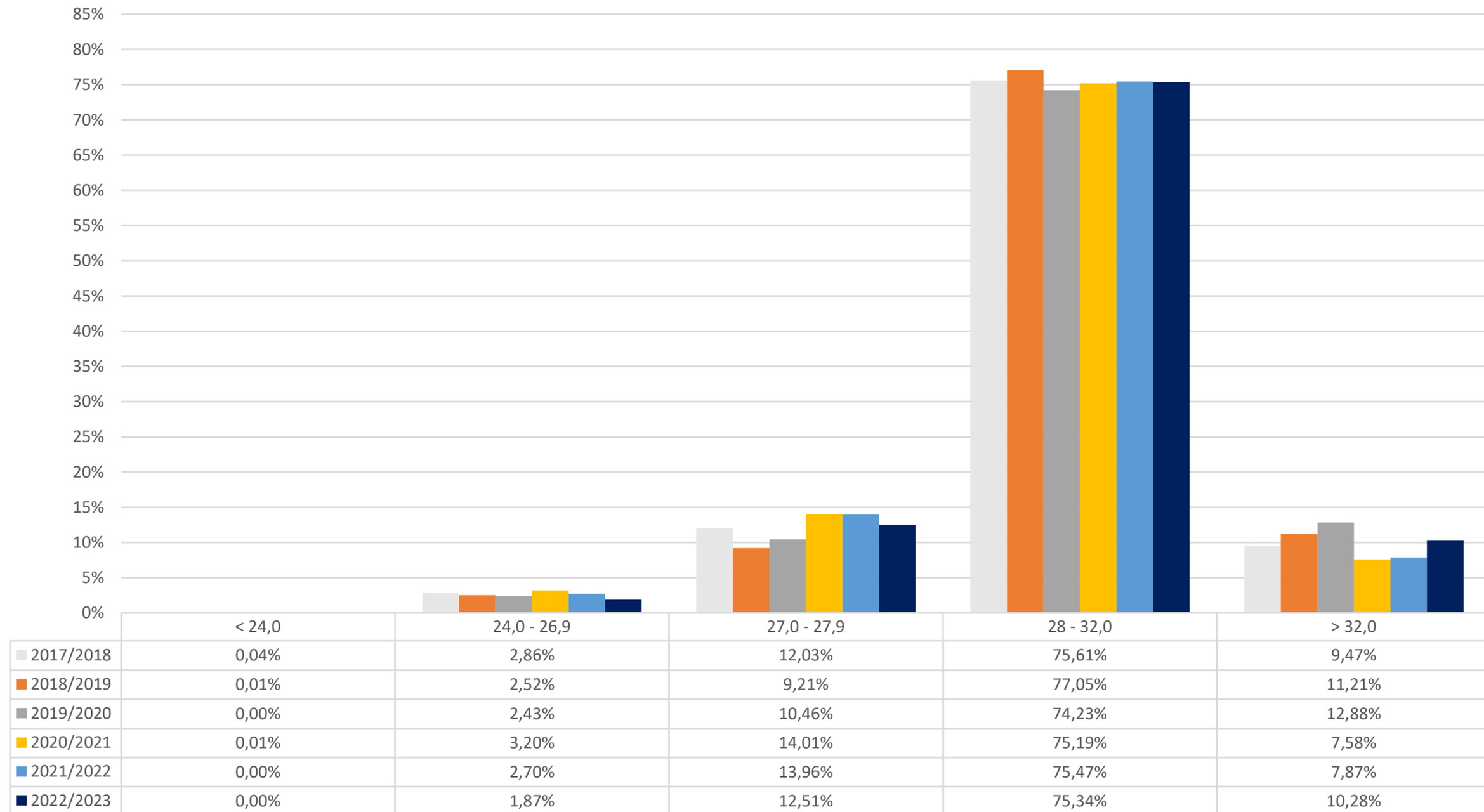
source: Brazilian HVI Laboratories, March 2024





strength - STR (g/tex)

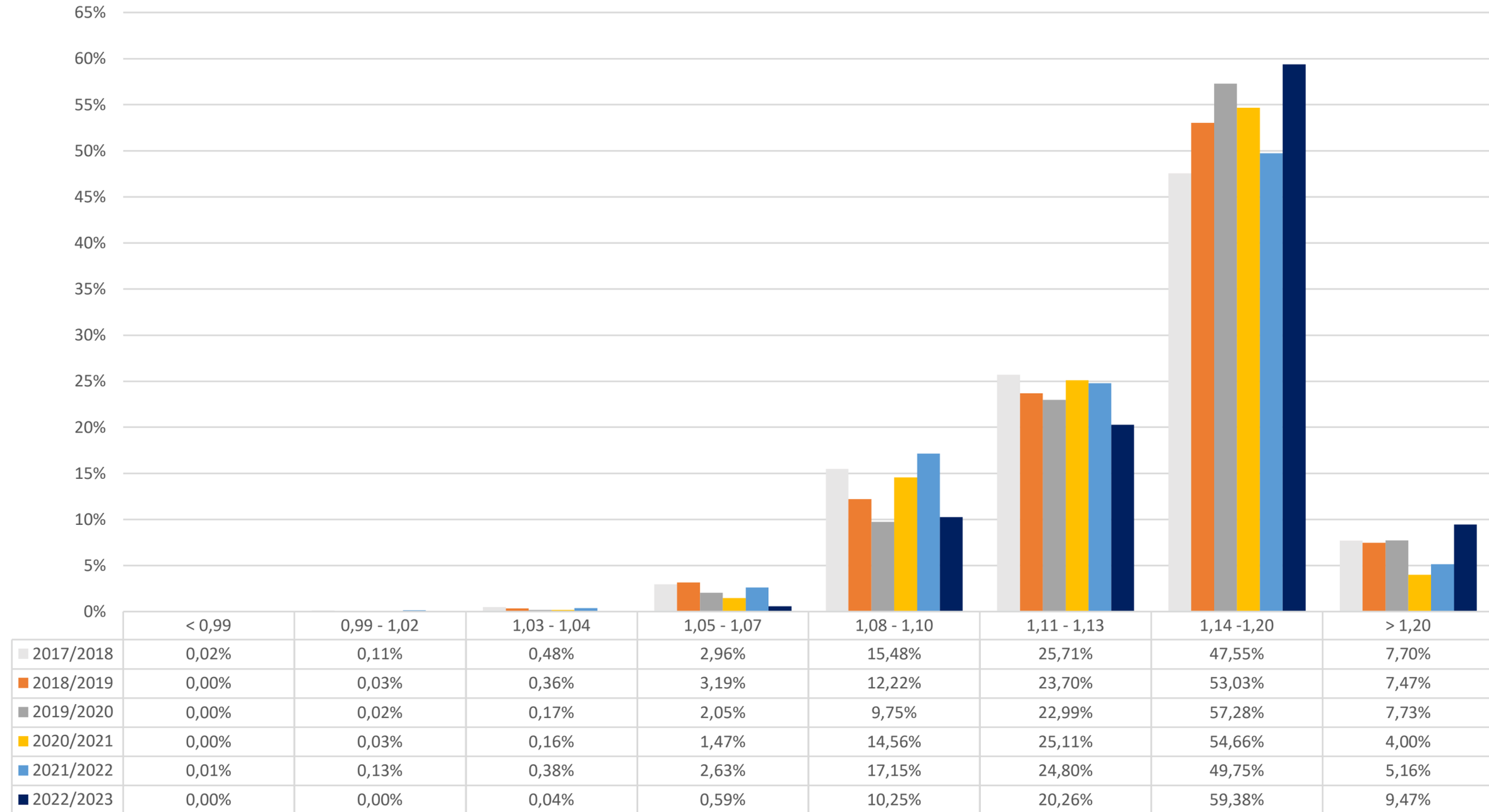
source: Brazilian HVI Laboratories, March 2024





fiber length - UHML (inches)

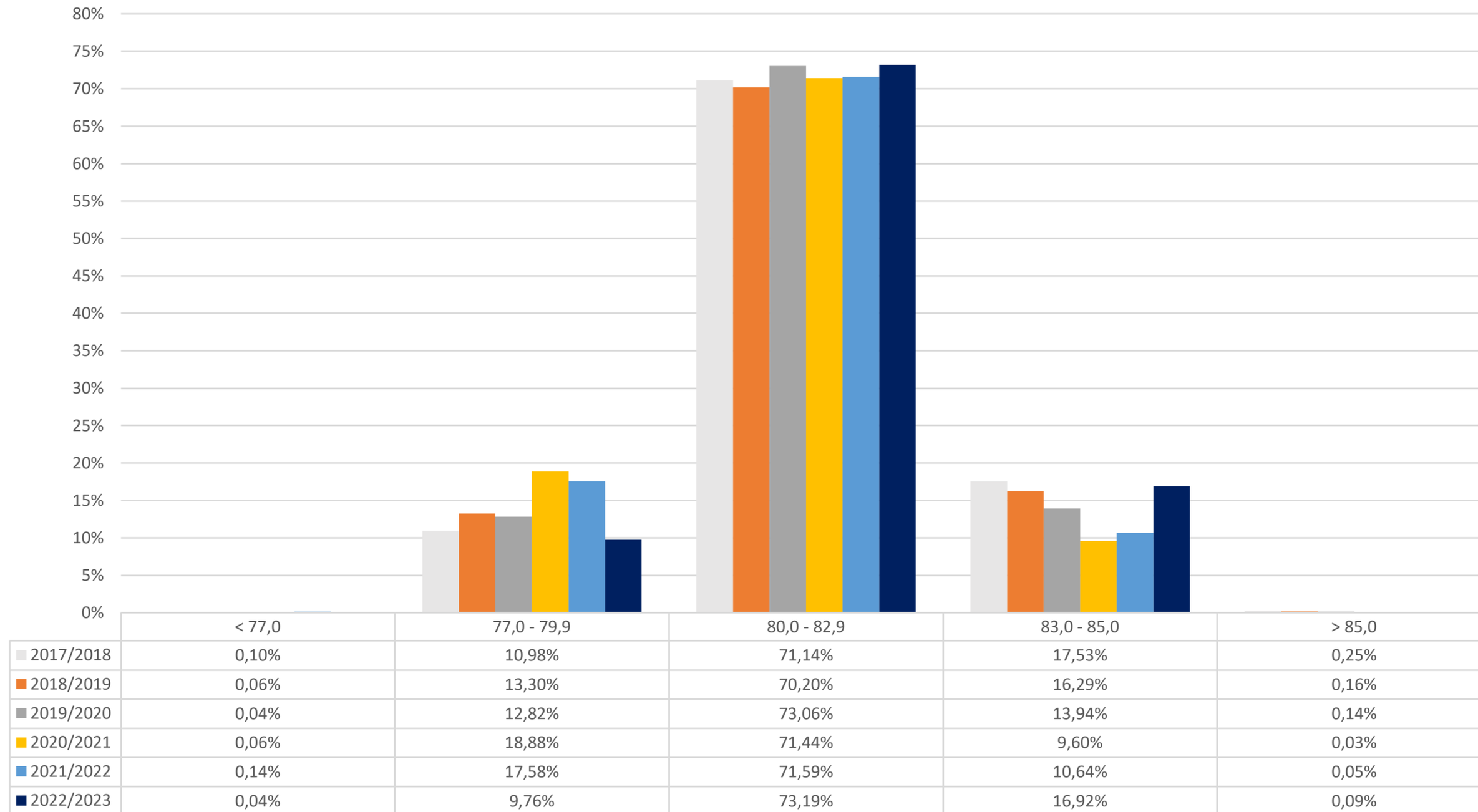
source: Brazilian HVI Laboratories, March 2024





fiber uniformity - UI (%)

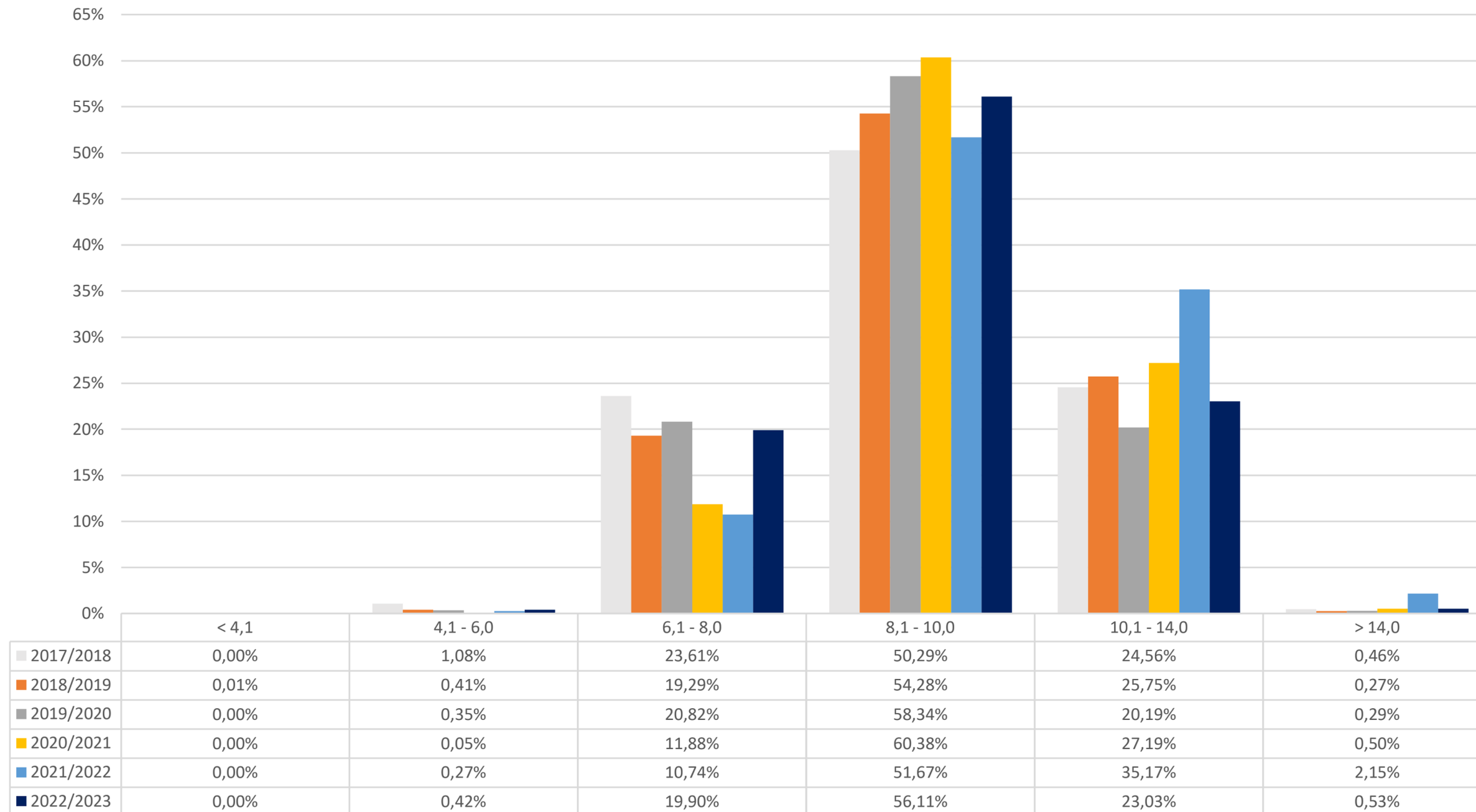
source: Brazilian HVI Laboratories, March 2024





short fiber index (0,5 inch) - SFI (%)

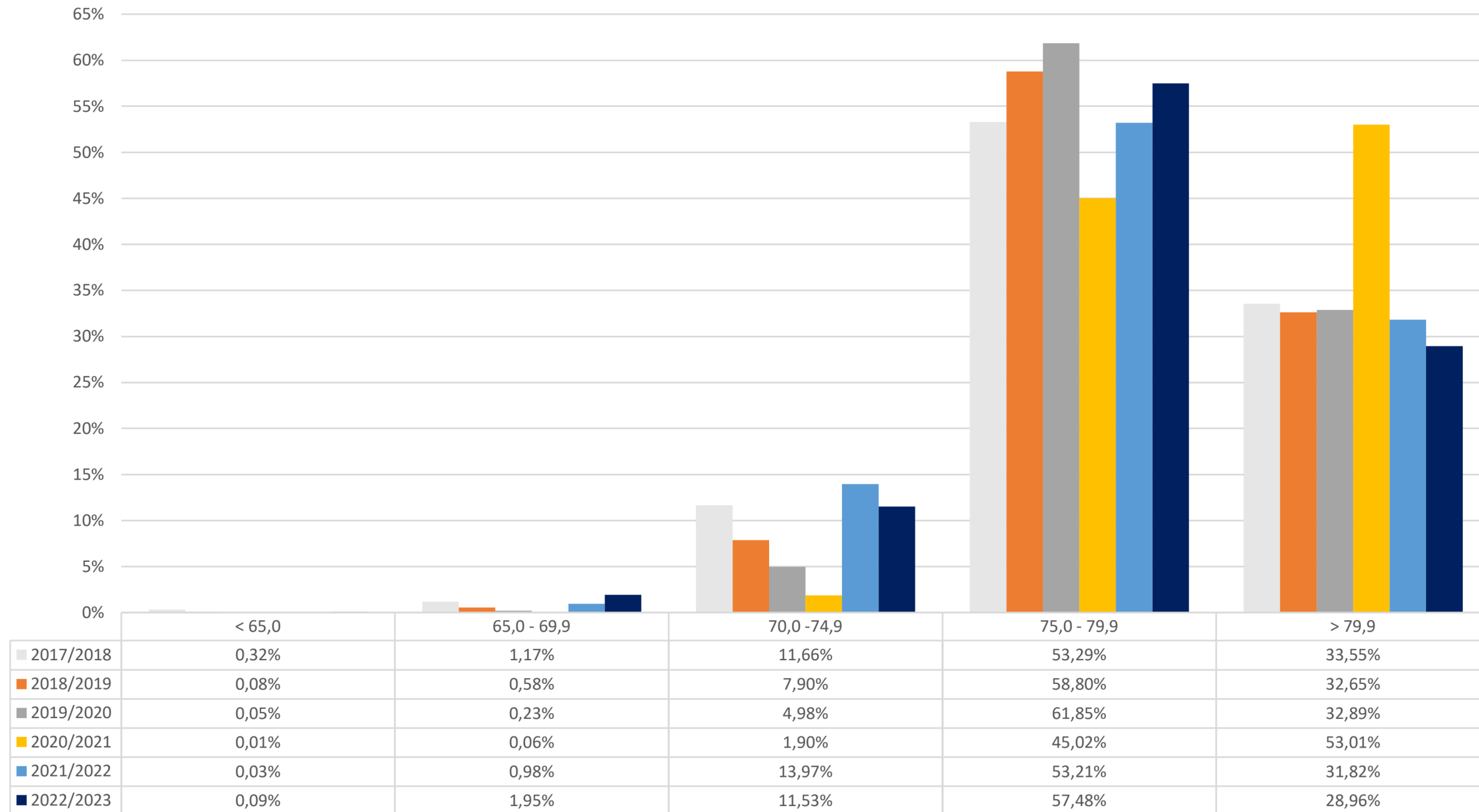
source: Brazilian HVI Laboratories, March 2024

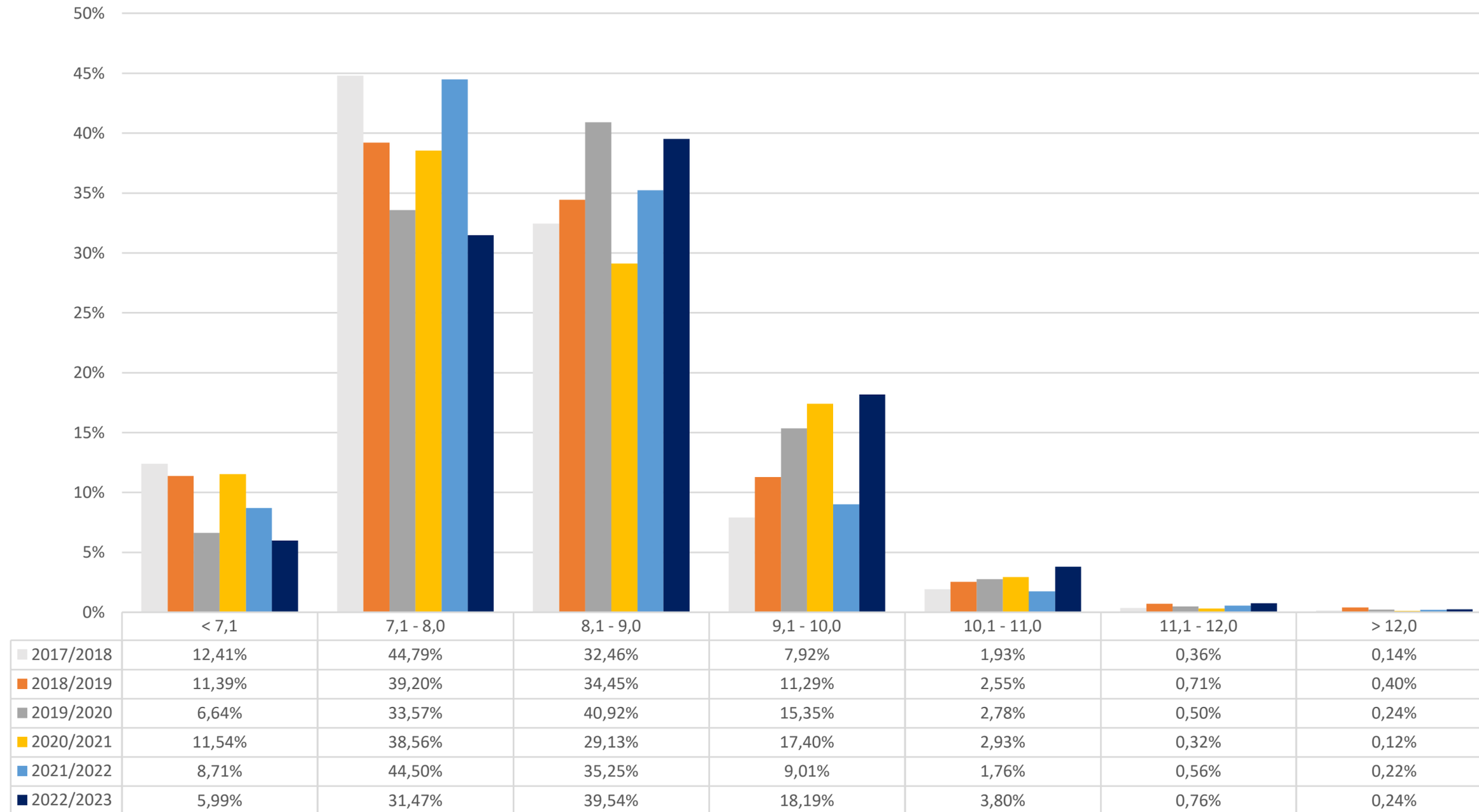




reflectance - Rd (%)

source: Brazilian HVI Laboratories, March 2024

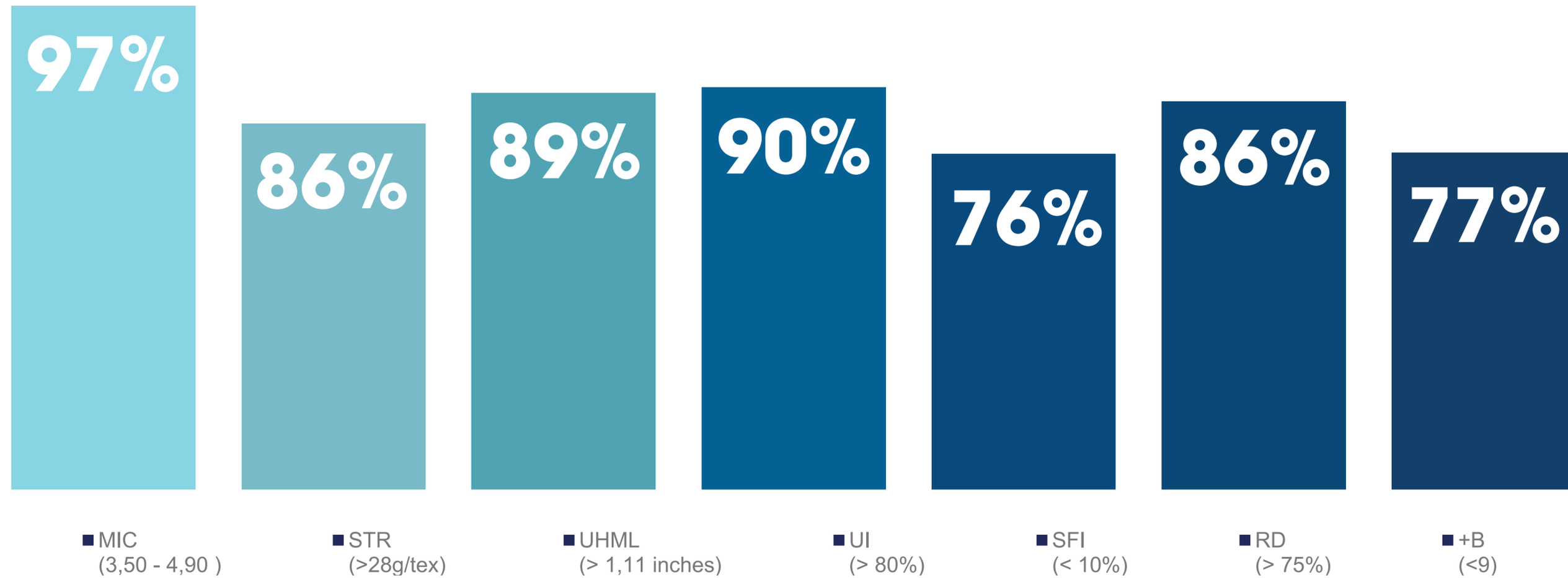






indicators - 2022/2023 growing season

source: Brazilian HVI Laboratories, March 2024





for the **Brazilian cotton industry**, the present represents a commitment with

quality



traceability



sustainability



marketing



promoted by



cottonbrazil.com | [f](#) [@](#) [▶](#) [in](#) **cottonbrazil**