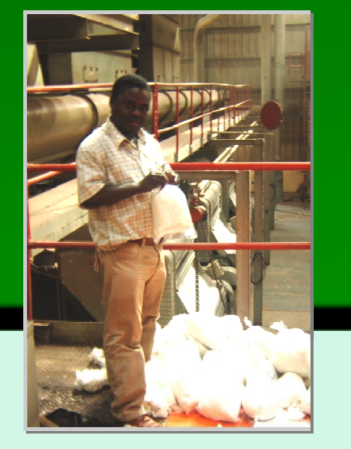
# SAMPLING VARIANCE WITHIN WEST AFRICAN COTTON BALES

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Cotton Beltwide Conferences, Orlando, FL, USA, January 3-6, 2012

### Introduction

World cotton trade is impacted by changes in fiber classing:

Change from manual / visual classing to instrument classing with "Standardized Instruments for Testing Cotton" (SITC).

50% of the cotton traded in the world classed with SITC for Micronaire, Length (UHML), Uniformity (UI), Strength (STR), Reflectance (Rd) and Yellowness (+b).

Precision of these measurements depend on the within-bale variability

Larger within bale variability

- => lower precision of the measurements
- => higher litigation risk.

West African production conditions differ from those in USA: cotton farms are smaller => each bale includes fiber produced in different farms under different field conditions

Transposing the USA methods as is verbatim in other countries could lead to increased litigation risks

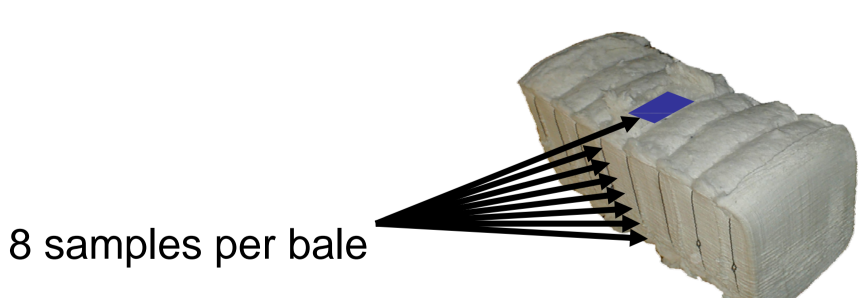
There is a need to study within bale variability of technological characteristics of cotton fibers in West African conditions to set sampling and testing operating methods.

#### OBJECTIVE

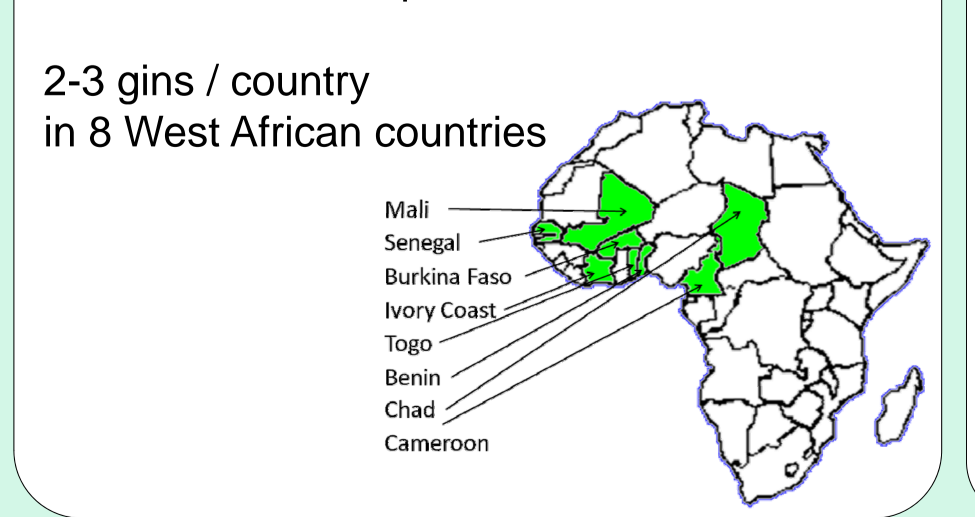
Quantify the level of within bale variability as measured by SITC to deduce:

- 1- Number of samples per bale of West African cotton
- 2- Number of replicates per sample for each technological characteristic : Micronaire, UHML, UI, STR, Rd, +b

# Sampling design



1 bale sampled out of every 20 bales 10 bales were sampled / Gin in season 1 5 bales were sampled / Gin in season 2



## Sample testing

fiber samples from 215 bales were analyzed in controlled conditions with SITC USTER Technologies model HVI-1000 laboratory fully complying with the international recommendations.

Each replicate was carried out according to ASTM 5867 requirements with one measurement of Micronaire and two measurements of the Length/ Uniformity Index, Strength, Color Rd and Yellowness.

## Data analysis

The model for analyzing the acquired results was the following: for any result  $Y_{iik}$  acquired in bale I, layer j, replicate k:

 $Y_{iik}$  = fixed effect  $(m_i)$  of bale i

- + random effect  $(A_{ii})$  of layer j within bale (i)
- + block effect  $(B_{ik})$  (insignificant)
- + experimental error  $(E_{iik})$

This model is:

$$Y_{i,j,k} = m_i + A_{i,j} + E_{i,j,k}$$

The two random terms retained as variability sources (A and E) are supposed independent:

 $\sigma_{\Lambda}^{2}$  is the variance of the random layer effect,

 $\vec{O}\vec{E}$  is the variance of the residual error

From the estimation of  $\sigma_A^2$  and  $\sigma_E^2$  we can deduce the sampling variance  $\sigma_M^2$ 

$$\sigma_M^2 = \frac{\sigma_A^2}{J'} + \frac{\sigma_E^2}{J'K'}$$
 for separate samples

J' layer samples, each tested K' times

$$\sigma_M^2 = \frac{\sigma_A^2}{J'} + \frac{\sigma_E^2}{N'}$$
 for mixed samples

J' layer samples mixed, tested N' times overall

# Parameters for choosing sampling and testing conditions

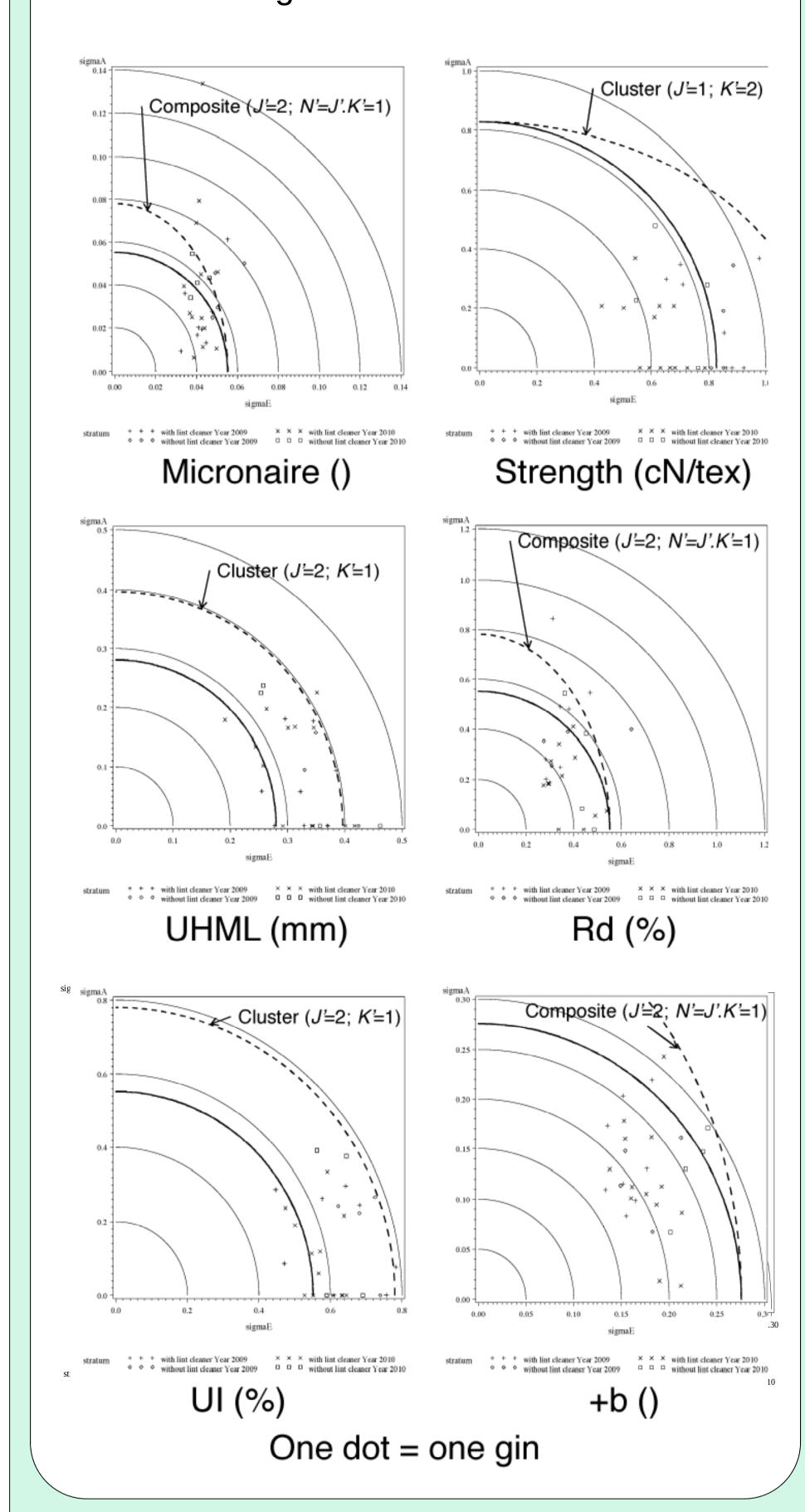
The objective is to comply with commercial usual tolerances with less than 10% litigation risk balewise

| Characteristic | Commercial tolerance |  |  |
|----------------|----------------------|--|--|
| Micronaire     | ± 0.1 unit           |  |  |
| UHML           | ± 0,508 mm           |  |  |
| UI             | ± 1%                 |  |  |
| STR            | ± 1.5 g/tex          |  |  |
| Rd             | ± 1 %                |  |  |
| +b             | ± 0.5 unit           |  |  |

### Results

Design of iso-variance envelope curves for determining:

- 1- the number and type of sample (separate or mixed) per bale
- 2- the number of measurements per bale and the type of testing (composite or cluster) of each technological characteristic tested.



### CONCLUSION

Number of samples per bale and number of measurements per sample in USA and in our new proposition for West Africa

| Characteristic              | Nb of<br>samples<br>per bale | Type of testing | Nb of replicates | Nb of<br>meas. per<br>sample | Total Nb of meas. per bale |
|-----------------------------|------------------------------|-----------------|------------------|------------------------------|----------------------------|
|                             |                              |                 | USA              |                              |                            |
| Micronaire                  | 2                            | Composite       | 1                | 1                            | 1                          |
| UHML                        | 2                            | Cluster         | 1                | 1                            | 2                          |
| UI                          | 2                            | Cluster         | 1                | 1                            | 2                          |
| STR                         | 2                            | Cluster         | 1                | 1                            | 2                          |
| Rd                          | 2                            | Cluster         | 1                | 2                            | 4                          |
| +b                          | 2                            | Cluster         | 1                | 2                            | 4                          |
| Proposition for West Africa |                              |                 |                  |                              |                            |
| Micronaire                  | 2                            | Composite       | 1                | 1                            | 1                          |
| UHML                        | 2                            | Cluster         | 1                | 2                            | 4                          |
| UI                          | 2                            | Cluster         | 1                | 2                            | 4                          |
| STR                         | 2                            | Cluster         | 1                | 2                            | 4                          |
| Rd                          | 2                            | Composite       | 1                | 2                            | 2                          |
| +b                          | 2                            | Composite       | 1                | 2                            | 2                          |

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### Full results are published in Textile Research Journal

#### Acknowledgements

We are grateful to the Common Fund for Commodities and to the European Union for funding the CSITC Project (csitc.org) and to the cotton companies for allowing sampling in their ginning facilities.









