



**International
Standard**

ISO 5354-1

**Molecular biomarkers — Detection
of DNA in cotton used for textile
production —**

**Part 1:
Extraction of DNA from cotton,
cottonseed and raw materials
derived therefrom**

*Biomarqueurs moléculaires — Détection d'ADN dans le coton
utilisé pour la production textile —*

*Partie 1: Extraction d'ADN à partir de coton, de graines de coton
et de matières premières issues de celles-ci*

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Foreword

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