



Effects of Reclaimed Gin-Loss Cotton on Lint Quality and Spinning Performance (Classic Reprint) (Paperback)

By Shelby Herbert Holder

Forgotten Books, 2017. Paperback. Condition: New. Language: English . Brand New Book ******
Print on Demand ******. Excerpt from Effects of Reclaimed Gin-Loss Cotton on Lint Quality and
Spinning Performance Fiber arrays for reclaimed gin - loss cotton and for ginned lint showed that
the overall length of gin-loss cotton was shorter than ginned lint from the same bale. E/ Array test
results for this study were not consistent with this relationship, blended lots showed less short fiber
than nonblended lots. Even though reclaimed fiber was blended into a bale continuously during gin
ning, its small proportional share of the total mass would.make it particularty difficult to obtain
representative fiber arrays. The significant difference in micronaire readings was probably due to
inherent variability of cotton fibers. Since both lots had average fineness, the slight difference is
probably not of practical importance. Nonblended and blended lots differed significantly in percent
of waste removed by opening and picking, and carding processes. Blended lots averaged percent
more total waste than nonblended lots (table This means that a blended 500-pound bale had
pounds more waste than a nonblended.bale. However, according to the test results, an average of
pounds of reclaimed fiber was added.per 500...



Reviews

This publication can be really worth a go through, and a lot better than other. It is actually writter in straightforward words and phrases instead of confusing. I discovered this pdf from my dad and i suggested this publication to learn.

-- Jackeline Rippin

A high quality book and also the font employed was intriguing to read. I was able to comprehended every thing out of this created e book. You wont really feel monotony at whenever you want of the time (that's what catalogues are for concerning should you check with me).

-- Prof. Johnson Cole Sr.