



# Inheritance of Waxy Endosperm in Maize

By James Howard Kempton

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1919 Excerpt: .from each class. The progeny of the two ears were examined separately, but no significant differences were found, so the progeny are tabulated together. ht. .: : v. 1 ; f, !( . ! v-j: --, /:: :. ! vij .o? . COLORED X COLORED. As the result of crossing plants grown from the colored horny seeds with the plants grown from the colored waxy seeds of ears Nos. 1110 and 1134, 24 ears were obtained (Table XXV). The crosses were made using the waxy plants as both male and female parents, but as no significant differences were found the endosperm textures may be disregarded. Five all-colored ears were obtained that are not tabulated. The 25 ears tabulated were borne on 23 plants. , The expected proportions for these 28 individual plants is 15.75 plants all colored, 10.5 plants with a monohybrid ratio, and 1.75 plants with a...



**READ ONLINE**  
[ 9.2 MB ]

## Reviews

*This publication is definitely worth buying. It can be loaded with wisdom and knowledge I am easily could possibly get a satisfaction of looking at a composed publication.*

-- **Rhiannon Steuber**

*Very helpful to all type of individuals. It really is rally interesting throgh looking at time. Its been designed in an extremely basic way which is just soon after i finished reading this pdf through which basically modified me, change the way i believe.*

-- **Tyshawn Brekke**