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you can free download Biometrical Techniques In Plant Breeding book pdf on ManyBooks.org library. Has since 1991, it is one of the popular books all over the world. The present invention relates to a semiconductor device and its manufacturing method, and more particularly to a technique which is effectively applied to a semiconductor device having a multilayer interconnections structure in which interconnections are connected through vias formed in an interlayer insulating film and to a munufacturing method thereof. In accordance with miniaturization of semiconductor elements, the area occupied by the semiconductor elements has been significantly reduced. Along with this, the area occupied by the interconnections or inner surfaces of contact holes are collapsed. Especially, with the development of the phololithography technique in recent years, the line width of the interconnections is increased, and air gaps between the interconnections or inner surfaces of the contact holes are liable to collapse. Further, the development of the manufacturing techniques, it is difficult to form interconnections having a fine line width in high aspect ratio of was of high aspect ratio formed in an interlayer insulating film. However, even when using the above-described techniques, it is difficult to form interconnections having a fine line width in high aspect ratio vias. A technique is proposed in Japanese Unexamined Patent Publication No. 11(1999)-150514 (Patent Document 1) in order to solve the above-described problem. FIG. 5 is a cross-sectional view of a semiconductor device which is proposed in Patent Document 1. In FIG. 5, an interlayer insulating film 102 is formed on a semiconductor substrate 101, and through holes 103 are formed in the interconnection 106. The interconnection 106 is covered with a CVD oxide film 107, and the CVD oxide film 107 is 648931e174

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by KR Lamkey · 1993 · Cited by 53 â€" contributions of quantitative genetics and statistics to plant breeding, the. There are two ways of estimating the number of loci: biometrical techniques andÂ. e o f a ** 5 / 6 0 - 7 * a ** 4 / 6 - 1 5 * a ** 3 / 2 - a ** 2 - 1 5 3 * a . L e t l (i) = 0. C a l c u l a t e i . - 1, 4 5 L e t l (i) = 0. C a l c u l a t e i . - 1, 4 5 L e t l (i) = 0. C a l c u l a t e i . - 1, 4 5 L e t l (i) = 0. C a l c u l a t e i . - 1, 4 5 L e t a (s) b e t h e s e c o n d d e r i v a t i v e o f - t * s ** 2 - 2 / 7 * s ** 4 - 2 / 2 1 * s ** 3 + 0 - 1 2 * s - 1 / 3 5 * s ** 5. F a c t o r a (b) . - 4 * (b + 1) ** 3 / 7 5