



TEKNOLOGI INOVATIF PERTANIAN



BADAN PENELITIAN DAN PENGEMBANGAN PERTANIAN
KEMENTERIAN PERTANIAN
www.litbang.pertanian.go.id





Kapas Varietas Agri Kanesia 18 Agri Kanesia 18 Cotton Variety

Inventor : Emi Sulistyowati, Hasnam,
Siwi Sumartini, Abdurrahman dan F.T. Kadarwati
Balai Penelitian Tanaman Pemanis dan Serat

Indonesian Sweetener and Fiber Crops Research Institute

Status Perlindungan HKI : Pendaftaran Varietas No. 356/PVHP/2015

IPR Protection Status : Variety Registration No. 356/PVHP/2015

Kapas varietas Agri Kanesia 18 merupakan hasil persilangan antara KI. 645 dan Kanesia 7 yang diikuti dengan seleksi individu dan seleksi galur, dengan nomor galur 01008/4. Keunggulan kapas varietas Agri Kanesia 18 yaitu memiliki potensi produksi 3.990,80 kg kapas berbiji/ha, yaitu lebih tinggi dibandingkan dengan Kanesia 8, KI 645, Kanesia 10, dan Kanesia 13 masing-masing 18,05%; 11,68%; 12,70%; dan 17,00%.

Produktivitas dalam kondisi tanpa pengendalian hama adalah 1.369,10-3.990,80 kg kapas berbiji/ha, pada kondisi dengan pengendalian hama adalah 1.165,80-3.056,50 kg kapas berbiji/ha. Kandungan serat 38,10%, panjang serat 28,87 mm; kekuatan serat 33,00 g/tex; kehalusan serat 5,07 mic.; daya mulur 5,12%; dan keseragaman serat 87,90%.

The Agri Kanesia 18 Cotton Variety is derived from a cross between KI 645 and Kanesia 7 followed by individual selection and listed as line number 01008/4. The yield potential of Agri Kanesia 18 Cotton Variety is 3,990.80 kg of cotton with seed/ha higher than that of Kanesia 8, KI 645, Kanesia 10, and Kanesia 13, i.e 18.05%, 11.68%, 12.70% and 17.00%, respectively.

In the absence of pest management practice, the productivity of Agri Kanesia 18 Cotton Variety is ranging from 1,369.10-3.990.80 kg of cotton with seed/ha. With pest management application, the productivity is ranging from 1,165.80-3.056.50 kg of cotton with seed/ha. The Agri Kanesia 18 Cotton Variety has a fiber proportion of 38.10%, fiber length of 28.87 mm, fiber strength of 33.00 g/tex, fiber fines of 5.07 mic, fiber elasticity of 5.12%, and fiber uniformity of 87.90%.