



TEKNOLOGI INOVATIF PERTANIAN



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



Kedelai Varietas Seulawah

Seulawah Soybean Variety

Inventor : Darman M. Arsyad, Heru Kuswantoro, M. Muchlis Adie, Purwantoro, Amin Nur, Sri Hardaningsih, dan E. Yusnawan

Balai Penelitian Tanaman Aneka Kacang dan Umbi

Indonesian Legumes and Tuber Crops Research Institute

Status Perlindungan HKI : Pendaltaran Varietas No. 126/PVHP/2009

IPR Protection Status: Variety Registration No. 126/PVIHP/2009

Varietas Seulawah berasal dari persilangan antara varietas Wilis dengan No.3898, potensi hasil 2,53 ton per hektar, tinggi tanaman 100 cm, umur panen 93 hari, bobot biji 12 gram per 100 biji, kandungan protein 45,9%, lemak 12,1%, dan tahan penyakit karat daun. Polong varietas unggul ini tidak mudah pecah dan tanaman toleran kemasaman tanah. Varietas Seulawah potensial dikembangkan dalam skala luas untuk memenuhi kebutuhan pangan.

Seulawah variety is derived from a cross between Wilis variety with No.3898 line. It yields up to 2.53 tons per hectare in 93 days. The plant height is 100 cm, and the grain weight is 12 grams per 100 grains, contains 45.9% protein, 12.1% fat, and resistant to rust disease. Pods are not easily shattered, and tolerant to soil acidity. Seulawah is potential to be developed widely to support food supply.

